

List of Fuel Production Operations

Operation	Units	Country
Butane produce/deliver - AA	MJ	AA
Butane produce/deliver - AD	MJ	AD
Butane produce/deliver - AF	MJ	AF
Butane produce/deliver - AG	MJ	AG
Butane produce/deliver - AL	MJ	AL
Butane produce/deliver - AM	MJ	AM
Butane produce/deliver - AN	MJ	AN
Butane produce/deliver - AO	MJ	AO
Butane produce/deliver - AQ	MJ	AQ
Butane produce/deliver - AR	MJ	AR
Butane produce/deliver - AT	MJ	AT
Butane produce/deliver - AU	MJ	AU
Butane produce/deliver - AZ	MJ	AZ
Butane produce/deliver - BA	MJ	BA
Butane produce/deliver - BB	MJ	BB
Butane produce/deliver - BD	MJ	BD
Butane produce/deliver - BE	MJ	BE
Butane produce/deliver - BG	MJ	BG
Butane produce/deliver - BH	MJ	BH
Butane produce/deliver - BI	MJ	BI
Butane produce/deliver - BJ	MJ	BJ
Butane produce/deliver - BK	MJ	BK
Butane produce/deliver - BM	MJ	BM
Butane produce/deliver - BN	MJ	BN
Butane produce/deliver - BO	MJ	BO
Butane produce/deliver - BR	MJ	BR
Butane produce/deliver - BS	MJ	BS
Butane produce/deliver - BT	MJ	BT
Butane produce/deliver - BU	MJ	BU
Butane produce/deliver - BW	MJ	BW
Butane produce/deliver - BY	MJ	BY
Butane produce/deliver - BZ	MJ	BZ
Butane produce/deliver - CA	MJ	CA
Butane produce/deliver - CF	MJ	CF
Butane produce/deliver - CG	MJ	CG
Butane produce/deliver - CH	MJ	CH
Butane produce/deliver - CI	MJ	CI
Butane produce/deliver - CK	MJ	CK
Butane produce/deliver - CL	MJ	CL
Butane produce/deliver - CM	MJ	CM
Butane produce/deliver - CN	MJ	CN
Butane produce/deliver - CO	MJ	CO
Butane produce/deliver - CR	MJ	CR
Butane produce/deliver - CU	MJ	CU
Butane produce/deliver - CV	MJ	CV
Butane produce/deliver - CY	MJ	CY
Butane produce/deliver - CZ	MJ	CZ
Butane produce/deliver - DE	MJ	DE
Butane produce/deliver - DH	MJ	DH
Butane produce/deliver - DJ	MJ	DJ
Butane produce/deliver - DK	MJ	DK
Butane produce/deliver - DM	MJ	DM
Butane produce/deliver - DO	MJ	DO

Butane produce/deliver - DU	MJ	DU
Butane produce/deliver - DZ	MJ	DZ
Butane produce/deliver - EC	MJ	EC
Butane produce/deliver - ECAR	MJ	US
Butane produce/deliver - EE	MJ	EE
Butane produce/deliver - EG	MJ	EG
Butane produce/deliver - ER	MJ	ER
Butane produce/deliver - ERCOT	MJ	US
Butane produce/deliver - ES	MJ	ES
Butane produce/deliver - ET	MJ	ET
Butane produce/deliver - FI	MJ	FI
Butane produce/deliver - FJ	MJ	FJ
Butane produce/deliver - FK	MJ	FK
Butane produce/deliver - FM	MJ	FM
Butane produce/deliver - FO	MJ	FO
Butane produce/deliver - FR	MJ	FR
Butane produce/deliver - GA	MJ	GA
Butane produce/deliver - GB	MJ	GB
Butane produce/deliver - GD	MJ	GD
Butane produce/deliver - GE	MJ	GE
Butane produce/deliver - GF	MJ	GF
Butane produce/deliver - GH	MJ	GH
Butane produce/deliver - GI	MJ	GI
Butane produce/deliver - GL	MJ	GL
Butane produce/deliver - GM	MJ	GM
Butane produce/deliver - GN	MJ	GN
Butane produce/deliver - GP	MJ	GP
Butane produce/deliver - GQ	MJ	GQ
Butane produce/deliver - GR	MJ	GR
Butane produce/deliver - GT	MJ	GT
Butane produce/deliver - GU	MJ	GU
Butane produce/deliver - GW	MJ	GW
Butane produce/deliver - GY	MJ	GY
Butane produce/deliver - HA	MJ	HA
Butane produce/deliver - HK	MJ	HK
Butane produce/deliver - HN	MJ	HN
Butane produce/deliver - HR	MJ	HR
Butane produce/deliver - HT	MJ	HT
Butane produce/deliver - HU	MJ	HU
Butane produce/deliver - ID	MJ	ID
Butane produce/deliver - IE	MJ	IE
Butane produce/deliver - IL	MJ	IL
Butane produce/deliver - IN	MJ	IN
Butane produce/deliver - IQ	MJ	IQ
Butane produce/deliver - IR	MJ	IR
Butane produce/deliver - IS	MJ	IS
Butane produce/deliver - IT	MJ	IT
Butane produce/deliver - JM	MJ	JM
Butane produce/deliver - JO	MJ	JO
Butane produce/deliver - JP	MJ	JP
Butane produce/deliver - KE	MJ	KE
Butane produce/deliver - KG	MJ	KG
Butane produce/deliver - KH	MJ	KH
Butane produce/deliver - KI	MJ	KI
Butane produce/deliver - KM	MJ	KM

Butane produce/deliver - KN	MJ	KN
Butane produce/deliver - KN	MJ	KN
Butane produce/deliver - KP	MJ	KP
Butane produce/deliver - KR	MJ	KR
Butane produce/deliver - KW	MJ	KW
Butane produce/deliver - KY	MJ	KY
Butane produce/deliver - KZ	MJ	KZ
Butane produce/deliver - LA	MJ	LA
Butane produce/deliver - LB	MJ	LB
Butane produce/deliver - LC	MJ	LC
Butane produce/deliver - LI	MJ	LI
Butane produce/deliver - LK	MJ	LK
Butane produce/deliver - LR	MJ	LR
Butane produce/deliver - LS	MJ	LS
Butane produce/deliver - LT	MJ	LT
Butane produce/deliver - LU	MJ	LU
Butane produce/deliver - LV	MJ	LV
Butane produce/deliver - LY	MJ	LY
Butane produce/deliver - MA	MJ	MA
Butane produce/deliver - MAAC	MJ	US
Butane produce/deliver - MAIN	MJ	US
Butane produce/deliver - MAPP	MJ	CA
Butane produce/deliver - MAPP	MJ	US
Butane produce/deliver - MARITIMES	MJ	CA
Butane produce/deliver - MC	MJ	MC
Butane produce/deliver - MD	MJ	MD
Butane produce/deliver - MG	MJ	MG
Butane produce/deliver - MH	MJ	MH
Butane produce/deliver - MK	MJ	MK
Butane produce/deliver - ML	MJ	ML
Butane produce/deliver - MN	MJ	MN
Butane produce/deliver - MO	MJ	MO
Butane produce/deliver - MP	MJ	MP
Butane produce/deliver - MQ	MJ	MQ
Butane produce/deliver - MR	MJ	MR
Butane produce/deliver - MS	MJ	MS
Butane produce/deliver - MT	MJ	MT
Butane produce/deliver - MU	MJ	MU
Butane produce/deliver - MV	MJ	MV
Butane produce/deliver - MW	MJ	MW
Butane produce/deliver - MX	MJ	MX
Butane produce/deliver - MY	MJ	MY
Butane produce/deliver - MZ	MJ	MZ
Butane produce/deliver - NA	MJ	NA
Butane produce/deliver - NC	MJ	NC
Butane produce/deliver - NE	MJ	NE
Butane produce/deliver - NF	MJ	NF
Butane produce/deliver - NG	MJ	NG
Butane produce/deliver - NI	MJ	NI
Butane produce/deliver - NL	MJ	NL
Butane produce/deliver - NO	MJ	NO
Butane produce/deliver - NP	MJ	NP
Butane produce/deliver - NPCC	MJ	US
Butane produce/deliver - NR	MJ	NR
Butane produce/deliver - NU	MJ	NU

Butane produce/deliver - NZ	MJ	NZ
Butane produce/deliver - OM	MJ	OM
Butane produce/deliver - ONTARIO	MJ	CA
Butane produce/deliver - PA	MJ	PA
Butane produce/deliver - PE	MJ	PE
Butane produce/deliver - PF	MJ	PF
Butane produce/deliver - PG	MJ	PG
Butane produce/deliver - PH	MJ	PH
Butane produce/deliver - PK	MJ	PK
Butane produce/deliver - PL	MJ	PL
Butane produce/deliver - PM	MJ	PM
Butane produce/deliver - PR	MJ	PR
Butane produce/deliver - PT	MJ	PT
Butane produce/deliver - PW	MJ	PW
Butane produce/deliver - PY	MJ	PY
Butane produce/deliver - QA	MJ	QA
Butane produce/deliver - QUEBEC	MJ	CA
Butane produce/deliver - RE	MJ	RE
Butane produce/deliver - RO	MJ	RO
Butane produce/deliver - RU	MJ	RU
Butane produce/deliver - RW	MJ	RW
Butane produce/deliver - SA	MJ	SA
Butane produce/deliver - SB	MJ	SB
Butane produce/deliver - SC	MJ	SC
Butane produce/deliver - SD	MJ	SD
Butane produce/deliver - SE	MJ	SE
Butane produce/deliver - SERC	MJ	US
Butane produce/deliver - SG	MJ	SG
Butane produce/deliver - SH	MJ	SH
Butane produce/deliver - SI	MJ	SI
Butane produce/deliver - SK	MJ	SK
Butane produce/deliver - SL	MJ	SL
Butane produce/deliver - SM	MJ	SM
Butane produce/deliver - SN	MJ	SN
Butane produce/deliver - SO	MJ	SO
Butane produce/deliver - SPP	MJ	US
Butane produce/deliver - SR	MJ	SR
Butane produce/deliver - ST	MJ	ST
Butane produce/deliver - SV	MJ	SV
Butane produce/deliver - SY	MJ	SY
Butane produce/deliver - SZ	MJ	SZ
Butane produce/deliver - TC	MJ	TC
Butane produce/deliver - TD	MJ	TD
Butane produce/deliver - TG	MJ	TG
Butane produce/deliver - TH	MJ	TH
Butane produce/deliver - TJ	MJ	TJ
Butane produce/deliver - TM	MJ	TM
Butane produce/deliver - TN	MJ	TN
Butane produce/deliver - TO	MJ	TO
Butane produce/deliver - TP	MJ	TP
Butane produce/deliver - TR	MJ	TR
Butane produce/deliver - TT	MJ	TT
Butane produce/deliver - TV	MJ	TV
Butane produce/deliver - TW	MJ	TW
Butane produce/deliver - TZ	MJ	TZ

Butane produce/deliver - UA	MJ	UA
Butane produce/deliver - UG	MJ	UG
Butane produce/deliver - US	MJ	US
Butane produce/deliver - UY	MJ	UY
Butane produce/deliver - UZ	MJ	UZ
Butane produce/deliver - VC	MJ	VC
Butane produce/deliver - VE	MJ	VE
Butane produce/deliver - VG	MJ	VG
Butane produce/deliver - VN	MJ	VN
Butane produce/deliver - VU	MJ	VU
Butane produce/deliver - WS	MJ	WS
Butane produce/deliver - WSCC	MJ	CA
Butane produce/deliver - WSCC	MJ	US
Butane produce/deliver - YE	MJ	YE
Butane produce/deliver - YU	MJ	YU
Butane produce/deliver - ZA	MJ	ZA
Butane produce/deliver - ZM	MJ	ZM
Butane produce/deliver - ZR	MJ	ZR
Butane produce/deliver - ZW	MJ	ZW
Butane use - AA	MJ	AA
Butane use - AD	MJ	AD
Butane use - AF	MJ	AF
Butane use - AG	MJ	AG
Butane use - AL	MJ	AL
Butane use - AM	MJ	AM
Butane use - AN	MJ	AN
Butane use - AO	MJ	AO
Butane use - AQ	MJ	AQ
Butane use - AR	MJ	AR
Butane use - AT	MJ	AT
Butane use - AU	MJ	AU
Butane use - AZ	MJ	AZ
Butane use - BA	MJ	BA
Butane use - BB	MJ	BB
Butane use - BD	MJ	BD
Butane use - BE	MJ	BE
Butane use - BG	MJ	BG
Butane use - BH	MJ	BH
Butane use - BI	MJ	BI
Butane use - BJ	MJ	BJ
Butane use - BK	MJ	BK
Butane use - BM	MJ	BM
Butane use - BN	MJ	BN
Butane use - BO	MJ	BO
Butane use - BR	MJ	BR
Butane use - BS	MJ	BS
Butane use - BT	MJ	BT
Butane use - BU	MJ	BU
Butane use - BW	MJ	BW
Butane use - BY	MJ	BY
Butane use - BZ	MJ	BZ
Butane use - CA	MJ	CA
Butane use - CF	MJ	CF
Butane use - CG	MJ	CG
Butane use - CH	MJ	CH

Butane use - CI	MJ	CI
Butane use - CK	MJ	CK
Butane use - CL	MJ	CL
Butane use - CM	MJ	CM
Butane use - CN	MJ	CN
Butane use - CO	MJ	CO
Butane use - CR	MJ	CR
Butane use - CU	MJ	CU
Butane use - CV	MJ	CV
Butane use - CY	MJ	CY
Butane use - CZ	MJ	CZ
Butane use - DE	MJ	DE
Butane use - DH	MJ	DH
Butane use - DJ	MJ	DJ
Butane use - DK	MJ	DK
Butane use - DM	MJ	DM
Butane use - DO	MJ	DO
Butane use - DU	MJ	DU
Butane use - DZ	MJ	DZ
Butane use - EC	MJ	EC
Butane use - ECAR	MJ	US
Butane use - EE	MJ	EE
Butane use - EG	MJ	EG
Butane use - ER	MJ	ER
Butane use - ERCOT	MJ	US
Butane use - ES	MJ	ES
Butane use - ET	MJ	ET
Butane use - FI	MJ	FI
Butane use - FJ	MJ	FJ
Butane use - FK	MJ	FK
Butane use - FM	MJ	FM
Butane use - FO	MJ	FO
Butane use - FR	MJ	FR
Butane use - GA	MJ	GA
Butane use - GB	MJ	GB
Butane use - GD	MJ	GD
Butane use - GE	MJ	GE
Butane use - GF	MJ	GF
Butane use - GH	MJ	GH
Butane use - GI	MJ	GI
Butane use - GL	MJ	GL
Butane use - GM	MJ	GM
Butane use - GN	MJ	GN
Butane use - GP	MJ	GP
Butane use - GQ	MJ	GQ
Butane use - GR	MJ	GR
Butane use - GT	MJ	GT
Butane use - GU	MJ	GU
Butane use - GW	MJ	GW
Butane use - GY	MJ	GY
Butane use - HA	MJ	HA
Butane use - HK	MJ	HK
Butane use - HN	MJ	HN
Butane use - HR	MJ	HR
Butane use - HT	MJ	HT

Butane use - HU	MJ	HU
Butane use - ID	MJ	ID
Butane use - IE	MJ	IE
Butane use - IL	MJ	IL
Butane use - IN	MJ	IN
Butane use - IQ	MJ	IQ
Butane use - IR	MJ	IR
Butane use - IS	MJ	IS
Butane use - IT	MJ	IT
Butane use - JM	MJ	JM
Butane use - JO	MJ	JO
Butane use - JP	MJ	JP
Butane use - KE	MJ	KE
Butane use - KG	MJ	KG
Butane use - KH	MJ	KH
Butane use - KI	MJ	KI
Butane use - KM	MJ	KM
Butane use - KN	MJ	KN
Butane use - KN	MJ	KN
Butane use - KP	MJ	KP
Butane use - KR	MJ	KR
Butane use - KW	MJ	KW
Butane use - KY	MJ	KY
Butane use - KZ	MJ	KZ
Butane use - LA	MJ	LA
Butane use - LB	MJ	LB
Butane use - LC	MJ	LC
Butane use - LI	MJ	LI
Butane use - LK	MJ	LK
Butane use - LR	MJ	LR
Butane use - LS	MJ	LS
Butane use - LT	MJ	LT
Butane use - LU	MJ	LU
Butane use - LV	MJ	LV
Butane use - LY	MJ	LY
Butane use - MA	MJ	MA
Butane use - MAAC	MJ	US
Butane use - MAIN	MJ	US
Butane use - MAPP	MJ	CA
Butane use - MAPP	MJ	US
Butane use - MARITIMES	MJ	CA
Butane use - MC	MJ	MC
Butane use - MD	MJ	MD
Butane use - MG	MJ	MG
Butane use - MH	MJ	MH
Butane use - MK	MJ	MK
Butane use - ML	MJ	ML
Butane use - MN	MJ	MN
Butane use - MO	MJ	MO
Butane use - MP	MJ	MP
Butane use - MQ	MJ	MQ
Butane use - MR	MJ	MR
Butane use - MS	MJ	MS
Butane use - MT	MJ	MT
Butane use - MU	MJ	MU

Butane use - MV	MJ	MV
Butane use - MW	MJ	MW
Butane use - MX	MJ	MX
Butane use - MY	MJ	MY
Butane use - MZ	MJ	MZ
Butane use - NA	MJ	NA
Butane use - NC	MJ	NC
Butane use - NE	MJ	NE
Butane use - NF	MJ	NF
Butane use - NG	MJ	NG
Butane use - NI	MJ	NI
Butane use - NL	MJ	NL
Butane use - NO	MJ	NO
Butane use - NP	MJ	NP
Butane use - NPCC	MJ	US
Butane use - NR	MJ	NR
Butane use - NU	MJ	NU
Butane use - NZ	MJ	NZ
Butane use - OM	MJ	OM
Butane use - ONTARIO	MJ	CA
Butane use - PA	MJ	PA
Butane use - PE	MJ	PE
Butane use - PF	MJ	PF
Butane use - PG	MJ	PG
Butane use - PH	MJ	PH
Butane use - PK	MJ	PK
Butane use - PL	MJ	PL
Butane use - PM	MJ	PM
Butane use - PR	MJ	PR
Butane use - PT	MJ	PT
Butane use - PW	MJ	PW
Butane use - PY	MJ	PY
Butane use - QA	MJ	QA
Butane use - QUEBEC	MJ	CA
Butane use - RE	MJ	RE
Butane use - RO	MJ	RO
Butane use - RU	MJ	RU
Butane use - RW	MJ	RW
Butane use - SA	MJ	SA
Butane use - SB	MJ	SB
Butane use - SC	MJ	SC
Butane use - SD	MJ	SD
Butane use - SE	MJ	SE
Butane use - SERC	MJ	US
Butane use - SG	MJ	SG
Butane use - SH	MJ	SH
Butane use - SI	MJ	SI
Butane use - SK	MJ	SK
Butane use - SL	MJ	SL
Butane use - SM	MJ	SM
Butane use - SN	MJ	SN
Butane use - SO	MJ	SO
Butane use - SPP	MJ	US
Butane use - SR	MJ	SR
Butane use - ST	MJ	ST

Butane use - SV	MJ	SV
Butane use - SY	MJ	SY
Butane use - SZ	MJ	SZ
Butane use - TC	MJ	TC
Butane use - TD	MJ	TD
Butane use - TG	MJ	TG
Butane use - TH	MJ	TH
Butane use - TJ	MJ	TJ
Butane use - TM	MJ	TM
Butane use - TN	MJ	TN
Butane use - TO	MJ	TO
Butane use - TP	MJ	TP
Butane use - TR	MJ	TR
Butane use - TT	MJ	TT
Butane use - TV	MJ	TV
Butane use - TW	MJ	TW
Butane use - TZ	MJ	TZ
Butane use - UA	MJ	UA
Butane use - UG	MJ	UG
Butane use - US	MJ	US
Butane use - UY	MJ	UY
Butane use - UZ	MJ	UZ
Butane use - VC	MJ	VC
Butane use - VE	MJ	VE
Butane use - VG	MJ	VG
Butane use - VN	MJ	VN
Butane use - VU	MJ	VU
Butane use - WS	MJ	WS
Butane use - WSCC	MJ	CA
Butane use - WSCC	MJ	US
Butane use - YE	MJ	YE
Butane use - YU	MJ	YU
Butane use - ZA	MJ	ZA
Butane use - ZM	MJ	ZM
Butane use - ZR	MJ	ZR
Butane use - ZW	MJ	ZW
Coal delivery	MJ	CY
Coal delivery - AF	MJ	AF
Coal delivery - AL	MJ	AL
Coal delivery - AM	MJ	AM
Coal delivery - AR	MJ	AR
Coal delivery - AT	MJ	AT
Coal delivery - AU	MJ	AU
Coal delivery - BA	MJ	BA
Coal delivery - BD	MJ	BD
Coal delivery - BE	MJ	BE
Coal delivery - BG	MJ	BG
Coal delivery - BR	MJ	BR
Coal delivery - BU	MJ	BU
Coal delivery - BW	MJ	BW
Coal delivery - BY	MJ	BY
Coal delivery - CA	MJ	CA
Coal delivery - CH	MJ	CH
Coal delivery - CL	MJ	CL
Coal delivery - CN	MJ	CN

Coal delivery - CO	MJ	CO
Coal delivery - CU	MJ	CU
Coal delivery - CZ	MJ	CZ
Coal delivery - DE	MJ	DE
Coal delivery - DK	MJ	DK
Coal delivery - DO	MJ	DO
Coal delivery - DZ	MJ	DZ
Coal delivery - ECAR	MJ	US
Coal delivery - EE	MJ	EE
Coal delivery - EG	MJ	EG
Coal delivery - ERCOT	MJ	US
Coal delivery - ES	MJ	ES
Coal delivery - FI	MJ	FI
Coal delivery - FR	MJ	FR
Coal delivery - GB	MJ	GB
Coal delivery - GE	MJ	GE
Coal delivery - GR	MJ	GR
Coal delivery - HK	MJ	HK
Coal delivery - HN	MJ	HN
Coal delivery - HR	MJ	HR
Coal delivery - HU	MJ	HU
Coal delivery - ID	MJ	ID
Coal delivery - IE	MJ	IE
Coal delivery - IL	MJ	IL
Coal delivery - IN	MJ	IN
Coal delivery - IR	MJ	IR
Coal delivery - IS	MJ	IS
Coal delivery - IT	MJ	IT
Coal delivery - JM	MJ	JM
Coal delivery - JP	MJ	JP
Coal delivery - KE	MJ	KE
Coal delivery - KG	MJ	KG
Coal delivery - KP	MJ	KP
Coal delivery - KR	MJ	KR
Coal delivery - KZ	MJ	KZ
Coal delivery - LA	MJ	LA
Coal delivery - LK	MJ	LK
Coal delivery - LT	MJ	LT
Coal delivery - LU	MJ	LU
Coal delivery - LV	MJ	LV
Coal delivery - MA	MJ	MA
Coal delivery - MAAC	MJ	US
Coal delivery - MAIN	MJ	US
Coal delivery - MAPP	MJ	CA
Coal delivery - MAPP	MJ	US
Coal delivery - MARITIMES	MJ	CA
Coal delivery - MD	MJ	MD
Coal delivery - MK	MJ	MK
Coal delivery - MN	MJ	MN
Coal delivery - MR	MJ	MR
Coal delivery - MX	MJ	MX
Coal delivery - MY	MJ	MY
Coal delivery - MZ	MJ	MZ
Coal delivery - NA	MJ	NA
Coal delivery - NE	MJ	NE

Coal delivery - NG	MJ	NG
Coal delivery - NL	MJ	NL
Coal delivery - NO	MJ	NO
Coal delivery - NP	MJ	NP
Coal delivery - NPCC	MJ	US
Coal delivery - NZ	MJ	NZ
Coal delivery - ONTARIO	MJ	CA
Coal delivery - PA	MJ	PA
Coal delivery - PE	MJ	PE
Coal delivery - PH	MJ	PH
Coal delivery - PK	MJ	PK
Coal delivery - PL	MJ	PL
Coal delivery - PT	MJ	PT
Coal delivery - QUEBEC	MJ	CA
Coal delivery - RO	MJ	RO
Coal delivery - RU	MJ	RU
Coal delivery - SE	MJ	SE
Coal delivery - SERC	MJ	US
Coal delivery - SI	MJ	SI
Coal delivery - SK	MJ	SK
Coal delivery - SPP	MJ	US
Coal delivery - SZ	MJ	SZ
Coal delivery - TH	MJ	TH
Coal delivery - TJ	MJ	TJ
Coal delivery - TR	MJ	TR
Coal delivery - TW	MJ	TW
Coal delivery - TZ	MJ	TZ
Coal delivery - UA	MJ	UA
Coal delivery - US	MJ	US
Coal delivery - UZ	MJ	UZ
Coal delivery - VE	MJ	VE
Coal delivery - VN	MJ	VN
Coal delivery - WSCC	MJ	CA
Coal delivery - WSCC	MJ	US
Coal delivery - YU	MJ	YU
Coal delivery - ZA	MJ	ZA
Coal delivery - ZM	MJ	ZM
Coal delivery - ZR	MJ	ZR
Coal delivery - ZW	MJ	ZW
Coal imports - AM	MJ	AM
Coal imports - AR	MJ	AR
Coal imports - AT	MJ	AT
Coal imports - BD	MJ	BD
Coal imports - BE	MJ	BE
Coal imports - BG	MJ	BG
Coal imports - BR	MJ	BR
Coal imports - BY	MJ	BY
Coal imports - CA	MJ	CA
Coal imports - CH	MJ	CH
Coal imports - CL	MJ	CL
Coal imports - CN	MJ	CN
Coal imports - CU	MJ	CU
Coal imports - CY	MJ	CY
Coal imports - DE	MJ	DE
Coal imports - DK	MJ	DK

Coal imports - DO	MJ	DO
Coal imports - DZ	MJ	DZ
Coal imports - ECAR	MJ	US
Coal imports - EE	MJ	EE
Coal imports - EG	MJ	EG
Coal imports - ERCOT	MJ	US
Coal imports - ES	MJ	ES
Coal imports - FI	MJ	FI
Coal imports - FR	MJ	FR
Coal imports - GB	MJ	GB
Coal imports - GE	MJ	GE
Coal imports - GR	MJ	GR
Coal imports - HK	MJ	HK
Coal imports - HN	MJ	HN
Coal imports - HR	MJ	HR
Coal imports - HU	MJ	HU
Coal imports - ID	MJ	ID
Coal imports - IE	MJ	IE
Coal imports - IL	MJ	IL
Coal imports - IN	MJ	IN
Coal imports - IR	MJ	IR
Coal imports - IS	MJ	IS
Coal imports - IT	MJ	IT
Coal imports - JM	MJ	JM
Coal imports - JP	MJ	JP
Coal imports - KE	MJ	KE
Coal imports - KG	MJ	KG
Coal imports - KP	MJ	KP
Coal imports - KR	MJ	KR
Coal imports - KZ	MJ	KZ
Coal imports - LK	MJ	LK
Coal imports - LT	MJ	LT
Coal imports - LU	MJ	LU
Coal imports - LV	MJ	LV
Coal imports - MA	MJ	MA
Coal imports - MAAC	MJ	US
Coal imports - MAIN	MJ	US
Coal imports - MAPP	MJ	CA
Coal imports - MAPP	MJ	US
Coal imports - MARITIMES	MJ	CA
Coal imports - MD	MJ	MD
Coal imports - MK	MJ	MK
Coal imports - MX	MJ	MX
Coal imports - MY	MJ	MY
Coal imports - NA	MJ	NA
Coal imports - NL	MJ	NL
Coal imports - NO	MJ	NO
Coal imports - NP	MJ	NP
Coal imports - NPCC	MJ	US
Coal imports - ONTARIO	MJ	CA
Coal imports - PA	MJ	PA
Coal imports - PE	MJ	PE
Coal imports - PH	MJ	PH
Coal imports - PK	MJ	PK
Coal imports - PL	MJ	PL

Coal imports - PT	MJ	PT
Coal imports - QUEBEC	MJ	CA
Coal imports - RO	MJ	RO
Coal imports - RU	MJ	RU
Coal imports - SE	MJ	SE
Coal imports - SERC	MJ	US
Coal imports - SI	MJ	SI
Coal imports - SK	MJ	SK
Coal imports - SPP	MJ	US
Coal imports - TH	MJ	TH
Coal imports - TJ	MJ	TJ
Coal imports - TR	MJ	TR
Coal imports - TW	MJ	TW
Coal imports - UA	MJ	UA
Coal imports - US	MJ	US
Coal imports - UZ	MJ	UZ
Coal imports - WSCC	MJ	CA
Coal imports - WSCC	MJ	US
Coal imports - YU	MJ	YU
Coal imports - ZA	MJ	ZA
Coal imports - ZR	MJ	ZR
Coal mine & process - AF	MJ	AF
Coal mine & process - AR	MJ	AR
Coal mine & process - AT	MJ	AT
Coal mine & process - AU	MJ	AU
Coal mine & process - BA	MJ	BA
Coal mine & process - BE	MJ	BE
Coal mine & process - BG	MJ	BG
Coal mine & process - BR	MJ	BR
Coal mine & process - BU	MJ	BU
Coal mine & process - BW	MJ	BW
Coal mine & process - BY	MJ	BY
Coal mine & process - CA	MJ	CA
Coal mine & process - CL	MJ	CL
Coal mine & process - CN	MJ	CN
Coal mine & process - CO	MJ	CO
Coal mine & process - CZ	MJ	CZ
Coal mine & process - DE	MJ	DE
Coal mine & process - ECAR	MJ	US
Coal mine & process - EE	MJ	EE
Coal mine & process - ERCOT	MJ	US
Coal mine & process - ES	MJ	ES
Coal mine & process - FR	MJ	FR
Coal mine & process - GB	MJ	GB
Coal mine & process - GE	MJ	GE
Coal mine & process - GR	MJ	GR
Coal mine & process - HR	MJ	HR
Coal mine & process - HU	MJ	HU
Coal mine & process - ID	MJ	ID
Coal mine & process - IL	MJ	IL
Coal mine & process - IN	MJ	IN
Coal mine & process - IR	MJ	IR
Coal mine & process - IT	MJ	IT
Coal mine & process - JP	MJ	JP
Coal mine & process - KG	MJ	KG

Coal mine & process - KP	MJ	KP
Coal mine & process - KR	MJ	KR
Coal mine & process - KZ	MJ	KZ
Coal mine & process - LA	MJ	LA
Coal mine & process - MA	MJ	MA
Coal mine & process - MAAC	MJ	US
Coal mine & process - MAIN	MJ	US
Coal mine & process - MAPP	MJ	CA
Coal mine & process - MAPP	MJ	US
Coal mine & process - MARITIMES	MJ	CA
Coal mine & process - MK	MJ	MK
Coal mine & process - MN	MJ	MN
Coal mine & process - MR	MJ	MR
Coal mine & process - MX	MJ	MX
Coal mine & process - MY	MJ	MY
Coal mine & process - MZ	MJ	MZ
Coal mine & process - NE	MJ	NE
Coal mine & process - NG	MJ	NG
Coal mine & process - NO	MJ	NO
Coal mine & process - NPCC	MJ	US
Coal mine & process - NZ	MJ	NZ
Coal mine & process - ONTARIO	MJ	CA
Coal mine & process - PE	MJ	PE
Coal mine & process - PH	MJ	PH
Coal mine & process - PK	MJ	PK
Coal mine & process - PL	MJ	PL
Coal mine & process - QUEBEC	MJ	CA
Coal mine & process - RO	MJ	RO
Coal mine & process - RU	MJ	RU
Coal mine & process - SERC	MJ	US
Coal mine & process - SI	MJ	SI
Coal mine & process - SK	MJ	SK
Coal mine & process - SPP	MJ	US
Coal mine & process - TH	MJ	TH
Coal mine & process - TJ	MJ	TJ
Coal mine & process - TR	MJ	TR
Coal mine & process - TW	MJ	TW
Coal mine & process - TZ	MJ	TZ
Coal mine & process - UA	MJ	UA
Coal mine & process - US	MJ	US
Coal mine & process - UZ	MJ	UZ
Coal mine & process - VE	MJ	VE
Coal mine & process - VN	MJ	VN
Coal mine & process - WSCC	MJ	CA
Coal mine & process - WSCC	MJ	US
Coal mine & process - YU	MJ	YU
Coal mine & process - ZA	MJ	ZA
Coal mine & process - ZM	MJ	ZM
Coal mine & process - ZR	MJ	ZR
Coal mine & process - ZW	MJ	ZW
Coal mining & processing - AL	MJ	AL
Coal mining & processing - SZ	MJ	SZ
Coal use	MJ	CY
Coal use - AF	MJ	AF
Coal use - AL	MJ	AL

Coal use - AM	MJ	AM
Coal use - AR	MJ	AR
Coal use - AT	MJ	AT
Coal use - AU	MJ	AU
Coal use - BA	MJ	BA
Coal use - BD	MJ	BD
Coal use - BE	MJ	BE
Coal use - BG	MJ	BG
Coal use - BR	MJ	BR
Coal use - BU	MJ	BU
Coal use - BW	MJ	BW
Coal use - BY	MJ	BY
Coal use - CA	MJ	CA
Coal use - CH	MJ	CH
Coal use - CL	MJ	CL
Coal use - CN	MJ	CN
Coal use - CO	MJ	CO
Coal use - CU	MJ	CU
Coal use - CZ	MJ	CZ
Coal use - DE	MJ	DE
Coal use - DK	MJ	DK
Coal use - DO	MJ	DO
Coal use - DZ	MJ	DZ
Coal use - ECAR	MJ	US
Coal use - EE	MJ	EE
Coal use - EG	MJ	EG
Coal use - ERCOT	MJ	US
Coal use - ES	MJ	ES
Coal use - FI	MJ	FI
Coal use - FR	MJ	FR
Coal use - GB	MJ	GB
Coal use - GE	MJ	GE
Coal use - GR	MJ	GR
Coal use - HK	MJ	HK
Coal use - HN	MJ	HN
Coal use - HR	MJ	HR
Coal use - HU	MJ	HU
Coal use - ID	MJ	ID
Coal use - IE	MJ	IE
Coal use - IL	MJ	IL
Coal use - IN	MJ	IN
Coal use - IR	MJ	IR
Coal use - IS	MJ	IS
Coal use - IT	MJ	IT
Coal use - JM	MJ	JM
Coal use - JP	MJ	JP
Coal use - KE	MJ	KE
Coal use - KG	MJ	KG
Coal use - KP	MJ	KP
Coal use - KR	MJ	KR
Coal use - KZ	MJ	KZ
Coal use - LA	MJ	LA
Coal use - LK	MJ	LK
Coal use - LT	MJ	LT
Coal use - LU	MJ	LU

Coal use - LV	MJ	LV
Coal use - MA	MJ	MA
Coal use - MAAC	MJ	US
Coal use - MAIN	MJ	US
Coal use - MAPP	MJ	CA
Coal use - MAPP	MJ	US
Coal use - MARITIMES	MJ	CA
Coal use - MD	MJ	MD
Coal use - MK	MJ	MK
Coal use - MN	MJ	MN
Coal use - MR	MJ	MR
Coal use - MX	MJ	MX
Coal use - MY	MJ	MY
Coal use - MZ	MJ	MZ
Coal use - NA	MJ	NA
Coal use - NE	MJ	NE
Coal use - NG	MJ	NG
Coal use - NL	MJ	NL
Coal use - NO	MJ	NO
Coal use - NP	MJ	NP
Coal use - NPCC	MJ	US
Coal use - NZ	MJ	NZ
Coal use - ONTARIO	MJ	CA
Coal use - PA	MJ	PA
Coal use - PE	MJ	PE
Coal use - PH	MJ	PH
Coal use - PK	MJ	PK
Coal use - PL	MJ	PL
Coal use - PT	MJ	PT
Coal use - QUEBEC	MJ	CA
Coal use - RO	MJ	RO
Coal use - RU	MJ	RU
Coal use - SE	MJ	SE
Coal use - SERC	MJ	US
Coal use - SI	MJ	SI
Coal use - SK	MJ	SK
Coal use - SPP	MJ	US
Coal use - SZ	MJ	SZ
Coal use - TH	MJ	TH
Coal use - TJ	MJ	TJ
Coal use - TR	MJ	TR
Coal use - TW	MJ	TW
Coal use - TZ	MJ	TZ
Coal use - UA	MJ	UA
Coal use - US	MJ	US
Coal use - UZ	MJ	UZ
Coal use - VE	MJ	VE
Coal use - VN	MJ	VN
Coal use - WSCC	MJ	CA
Coal use - WSCC	MJ	US
Coal use - YU	MJ	YU
Coal use - ZA	MJ	ZA
Coal use - ZM	MJ	ZM
Coal use - ZR	MJ	ZR
Coal use - ZW	MJ	ZW

Coke delivery - AR	MJ	AR
Coke delivery - AT	MJ	AT
Coke delivery - AU	MJ	AU
Coke delivery - BE	MJ	BE
Coke delivery - BG	MJ	BG
Coke delivery - BR	MJ	BR
Coke delivery - BY	MJ	BY
Coke delivery - CA	MJ	CA
Coke delivery - CL	MJ	CL
Coke delivery - CN	MJ	CN
Coke delivery - CO	MJ	CO
Coke delivery - CU	MJ	CU
Coke delivery - CZ	MJ	CZ
Coke delivery - DE	MJ	DE
Coke delivery - DK	MJ	DK
Coke delivery - DZ	MJ	DZ
Coke delivery - ECAR	MJ	US
Coke delivery - EE	MJ	EE
Coke delivery - EG	MJ	EG
Coke delivery - ERCOT	MJ	US
Coke delivery - ES	MJ	ES
Coke delivery - FI	MJ	FI
Coke delivery - FR	MJ	FR
Coke delivery - GB	MJ	GB
Coke delivery - GR	MJ	GR
Coke delivery - HN	MJ	HN
Coke delivery - HR	MJ	HR
Coke delivery - HU	MJ	HU
Coke delivery - IN	MJ	IN
Coke delivery - IR	MJ	IR
Coke delivery - IS	MJ	IS
Coke delivery - IT	MJ	IT
Coke delivery - JP	MJ	JP
Coke delivery - KP	MJ	KP
Coke delivery - KR	MJ	KR
Coke delivery - KZ	MJ	KZ
Coke delivery - LT	MJ	LT
Coke delivery - LV	MJ	LV
Coke delivery - MAAC	MJ	US
Coke delivery - MAIN	MJ	US
Coke delivery - MAPP	MJ	CA
Coke delivery - MAPP	MJ	US
Coke delivery - MARITIMES	MJ	CA
Coke delivery - MD	MJ	MD
Coke delivery - MX	MJ	MX
Coke delivery - NL	MJ	NL
Coke delivery - NO	MJ	NO
Coke delivery - NPCC	MJ	US
Coke delivery - ONTARIO	MJ	CA
Coke delivery - PE	MJ	PE
Coke delivery - PH	MJ	PH
Coke delivery - PK	MJ	PK
Coke delivery - PL	MJ	PL
Coke delivery - PT	MJ	PT
Coke delivery - QUEBEC	MJ	CA

Coke delivery - RO	MJ	RO
Coke delivery - RU	MJ	RU
Coke delivery - SE	MJ	SE
Coke delivery - SERC	MJ	US
Coke delivery - SI	MJ	SI
Coke delivery - SK	MJ	SK
Coke delivery - SPP	MJ	US
Coke delivery - SV	MJ	SV
Coke delivery - SY	MJ	SY
Coke delivery - TH	MJ	TH
Coke delivery - TJ	MJ	TJ
Coke delivery - TN	MJ	TN
Coke delivery - TR	MJ	TR
Coke delivery - TW	MJ	TW
Coke delivery - UA	MJ	UA
Coke delivery - US	MJ	US
Coke delivery - WSCC	MJ	CA
Coke delivery - WSCC	MJ	US
Coke delivery - ZA	MJ	ZA
Coke delivery - ZM	MJ	ZM
Coke delivery - ZR	MJ	ZR
Coke delivery - ZW	MJ	ZW
Coke production - AR	MJ	AR
Coke production - AT	MJ	AT
Coke production - AU	MJ	AU
Coke production - BE	MJ	BE
Coke production - BG	MJ	BG
Coke production - BR	MJ	BR
Coke production - CA	MJ	CA
Coke production - CL	MJ	CL
Coke production - CN	MJ	CN
Coke production - CO	MJ	CO
Coke production - CZ	MJ	CZ
Coke production - DE	MJ	DE
Coke production - DZ	MJ	DZ
Coke production - ECAR	MJ	US
Coke production - EE	MJ	EE
Coke production - EG	MJ	EG
Coke production - ERCOT	MJ	US
Coke production - ES	MJ	ES
Coke production - FI	MJ	FI
Coke production - FR	MJ	FR
Coke production - GB	MJ	GB
Coke production - HU	MJ	HU
Coke production - IN	MJ	IN
Coke production - IR	MJ	IR
Coke production - IT	MJ	IT
Coke production - JP	MJ	JP
Coke production - KP	MJ	KP
Coke production - KR	MJ	KR
Coke production - KZ	MJ	KZ
Coke production - MAAC	MJ	US
Coke production - MAIN	MJ	US
Coke production - MAPP	MJ	CA
Coke production - MAPP	MJ	US

Coke production - MARITIMES	MJ	CA
Coke production - MX	MJ	MX
Coke production - NL	MJ	NL
Coke production - NPCC	MJ	US
Coke production - ONTARIO	MJ	CA
Coke production - PE	MJ	PE
Coke production - PK	MJ	PK
Coke production - PL	MJ	PL
Coke production - PT	MJ	PT
Coke production - QUEBEC	MJ	CA
Coke production - RO	MJ	RO
Coke production - RU	MJ	RU
Coke production - SE	MJ	SE
Coke production - SERC	MJ	US
Coke production - SK	MJ	SK
Coke production - SPP	MJ	US
Coke production - TR	MJ	TR
Coke production - TW	MJ	TW
Coke production - UA	MJ	UA
Coke production - US	MJ	US
Coke production - WSCC	MJ	CA
Coke production - WSCC	MJ	US
Coke production - ZA	MJ	ZA
Coke production - ZM	MJ	ZM
Coke production - ZW	MJ	ZW
Coke use - AR	MJ	AR
Coke use - AT	MJ	AT
Coke use - AU	MJ	AU
Coke use - BE	MJ	BE
Coke use - BG	MJ	BG
Coke use - BR	MJ	BR
Coke use - BY	MJ	BY
Coke use - CA	MJ	CA
Coke use - CL	MJ	CL
Coke use - CN	MJ	CN
Coke use - CO	MJ	CO
Coke use - CU	MJ	CU
Coke use - CZ	MJ	CZ
Coke use - DE	MJ	DE
Coke use - DK	MJ	DK
Coke use - DZ	MJ	DZ
Coke use - ECAR	MJ	US
Coke use - EE	MJ	EE
Coke use - EG	MJ	EG
Coke use - ERCOT	MJ	US
Coke use - ES	MJ	ES
Coke use - FI	MJ	FI
Coke use - FR	MJ	FR
Coke use - GB	MJ	GB
Coke use - GR	MJ	GR
Coke use - HN	MJ	HN
Coke use - HR	MJ	HR
Coke use - HU	MJ	HU
Coke use - IN	MJ	IN
Coke use - IR	MJ	IR

Coke use - IS	MJ	IS
Coke use - IT	MJ	IT
Coke use - JP	MJ	JP
Coke use - KP	MJ	KP
Coke use - KR	MJ	KR
Coke use - KZ	MJ	KZ
Coke use - LT	MJ	LT
Coke use - LV	MJ	LV
Coke use - MAAC	MJ	US
Coke use - MAIN	MJ	US
Coke use - MAPP	MJ	CA
Coke use - MAPP	MJ	US
Coke use - MARITIMES	MJ	CA
Coke use - MD	MJ	MD
Coke use - MX	MJ	MX
Coke use - NL	MJ	NL
Coke use - NO	MJ	NO
Coke use - NPCC	MJ	US
Coke use - ONTARIO	MJ	CA
Coke use - PE	MJ	PE
Coke use - PH	MJ	PH
Coke use - PK	MJ	PK
Coke use - PL	MJ	PL
Coke use - PT	MJ	PT
Coke use - QUEBEC	MJ	CA
Coke use - RO	MJ	RO
Coke use - RU	MJ	RU
Coke use - SE	MJ	SE
Coke use - SERC	MJ	US
Coke use - SI	MJ	SI
Coke use - SK	MJ	SK
Coke use - SPP	MJ	US
Coke use - SY	MJ	SY
Coke use - TH	MJ	TH
Coke use - TJ	MJ	TJ
Coke use - TN	MJ	TN
Coke use - TR	MJ	TR
Coke use - TW	MJ	TW
Coke use - UA	MJ	UA
Coke use - US	MJ	US
Coke use - WSCC	MJ	CA
Coke use - WSCC	MJ	US
Coke use - ZA	MJ	ZA
Coke use - ZM	MJ	ZM
Coke use - ZR	MJ	ZR
Coke use - ZW	MJ	ZW
Coke use -SV	MJ	SV
Crude oil extraction & delivery	MJ	SN
Crude oil imports - AL	MJ	AL
Crude oil imports - AN	MJ	AN
Crude oil imports - AR	MJ	AR
Crude oil imports - AT	MJ	AT
Crude oil imports - AU	MJ	AU
Crude oil imports - BD	MJ	BD
Crude oil imports - BE	MJ	BE

Crude oil imports - BG	MJ	BG
Crude oil imports - BH	MJ	BH
Crude oil imports - BR	MJ	BR
Crude oil imports - BU	MJ	BU
Crude oil imports - BY	MJ	BY
Crude oil imports - CA	MJ	CA
Crude oil imports - CH	MJ	CH
Crude oil imports - CI	MJ	CI
Crude oil imports - CL	MJ	CL
Crude oil imports - CN	MJ	CN
Crude oil imports - CO	MJ	CO
Crude oil imports - CU	MJ	CU
Crude oil imports - CY	MJ	CY
Crude oil imports - CZ	MJ	CZ
Crude oil imports - DE	MJ	DE
Crude oil imports - DK	MJ	DK
Crude oil imports - DO	MJ	DO
Crude oil imports - DZ	MJ	DZ
Crude oil imports - ECAR	MJ	US
Crude oil imports - EE	MJ	EE
Crude oil imports - ERCOT	MJ	US
Crude oil imports - ES	MJ	ES
Crude oil imports - FI	MJ	FI
Crude oil imports - FR	MJ	FR
Crude oil imports - GB	MJ	GB
Crude oil imports - GH	MJ	GH
Crude oil imports - GR	MJ	GR
Crude oil imports - GT	MJ	GT
Crude oil imports - HR	MJ	HR
Crude oil imports - HU	MJ	HU
Crude oil imports - ID	MJ	ID
Crude oil imports - IE	MJ	IE
Crude oil imports - IL	MJ	IL
Crude oil imports - IN	MJ	IN
Crude oil imports - IT	MJ	IT
Crude oil imports - JM	MJ	JM
Crude oil imports - JO	MJ	JO
Crude oil imports - JP	MJ	JP
Crude oil imports - KE	MJ	KE
Crude oil imports - KG	MJ	KG
Crude oil imports - KP	MJ	KP
Crude oil imports - KR	MJ	KR
Crude oil imports - KZ	MJ	KZ
Crude oil imports - LK	MJ	LK
Crude oil imports - LT	MJ	LT
Crude oil imports - LV	MJ	LV
Crude oil imports - MA	MJ	MA
Crude oil imports - MAAC	MJ	US
Crude oil imports - MAIN	MJ	US
Crude oil imports - MAPP	MJ	CA
Crude oil imports - MAPP	MJ	US
Crude oil imports - MARITIMES	MJ	CA
Crude oil imports - MK	MJ	MK
Crude oil imports - MY	MJ	MY
Crude oil imports - NI	MJ	NI

Crude oil imports - NL	MJ	NL
Crude oil imports - NO	MJ	NO
Crude oil imports - NPCC	MJ	US
Crude oil imports - NZ	MJ	NZ
Crude oil imports - ONTARIO	MJ	CA
Crude oil imports - PA	MJ	PA
Crude oil imports - PE	MJ	PE
Crude oil imports - PH	MJ	PH
Crude oil imports - PK	MJ	PK
Crude oil imports - PL	MJ	PL
Crude oil imports - PT	MJ	PT
Crude oil imports - PY	MJ	PY
Crude oil imports - QUEBEC	MJ	CA
Crude oil imports - RO	MJ	RO
Crude oil imports - RU	MJ	RU
Crude oil imports - SE	MJ	SE
Crude oil imports - SERC	MJ	US
Crude oil imports - SG	MJ	SG
Crude oil imports - SI	MJ	SI
Crude oil imports - SK	MJ	SK
Crude oil imports - SN	MJ	SN
Crude oil imports - SPP	MJ	US
Crude oil imports - SV	MJ	SV
Crude oil imports - TH	MJ	TH
Crude oil imports - TM	MJ	TM
Crude oil imports - TN	MJ	TN
Crude oil imports - TR	MJ	TR
Crude oil imports - TT	MJ	TT
Crude oil imports - TW	MJ	TW
Crude oil imports - TZ	MJ	TZ
Crude oil imports - UA	MJ	UA
Crude oil imports - US	MJ	US
Crude oil imports - UY	MJ	UY
Crude oil imports - WSCC	MJ	CA
Crude oil imports - WSCC	MJ	US
Crude oil imports - YU	MJ	YU
Crude oil imports - ZA	MJ	ZA
Crude oil imports - ZM	MJ	ZM
Crude oil imports - ZR	MJ	ZR
Crude oil produce/deliver - AL	MJ	AL
Crude oil produce/deliver - AO	MJ	AO
Crude oil produce/deliver - AR	MJ	AR
Crude oil produce/deliver - AT	MJ	AT
Crude oil produce/deliver - AU	MJ	AU
Crude oil produce/deliver - AZ	MJ	AZ
Crude oil produce/deliver - BG	MJ	BG
Crude oil produce/deliver - BH	MJ	BH
Crude oil produce/deliver - BJ	MJ	BJ
Crude oil produce/deliver - BN	MJ	BN
Crude oil produce/deliver - BO	MJ	BO
Crude oil produce/deliver - BR	MJ	BR
Crude oil produce/deliver - BU	MJ	BU
Crude oil produce/deliver - BY	MJ	BY
Crude oil produce/deliver - CA	MJ	CA
Crude oil produce/deliver - CG	MJ	CG

Crude oil produce/deliver - CI	MJ	CI
Crude oil produce/deliver - CL	MJ	CL
Crude oil produce/deliver - CM	MJ	CM
Crude oil produce/deliver - CN	MJ	CN
Crude oil produce/deliver - CO	MJ	CO
Crude oil produce/deliver - CU	MJ	CU
Crude oil produce/deliver - CZ	MJ	CZ
Crude oil produce/deliver - DE	MJ	DE
Crude oil produce/deliver - DH	MJ	DH
Crude oil produce/deliver - DK	MJ	DK
Crude oil produce/deliver - DU	MJ	DU
Crude oil produce/deliver - DZ	MJ	DZ
Crude oil produce/deliver - EC	MJ	EC
Crude oil produce/deliver - ECAR	MJ	US
Crude oil produce/deliver - EG	MJ	EG
Crude oil produce/deliver - ERCOT	MJ	US
Crude oil produce/deliver - ES	MJ	ES
Crude oil produce/deliver - FR	MJ	FR
Crude oil produce/deliver - GA	MJ	GA
Crude oil produce/deliver - GB	MJ	GB
Crude oil produce/deliver - GE	MJ	GE
Crude oil produce/deliver - GR	MJ	GR
Crude oil produce/deliver - GT	MJ	GT
Crude oil produce/deliver - HA	MJ	HA
Crude oil produce/deliver - HR	MJ	HR
Crude oil produce/deliver - HU	MJ	HU
Crude oil produce/deliver - ID	MJ	ID
Crude oil produce/deliver - IL	MJ	IL
Crude oil produce/deliver - IN	MJ	IN
Crude oil produce/deliver - IQ	MJ	IQ
Crude oil produce/deliver - IR	MJ	IR
Crude oil produce/deliver - IT	MJ	IT
Crude oil produce/deliver - JO	MJ	JO
Crude oil produce/deliver - JP	MJ	JP
Crude oil produce/deliver - KG	MJ	KG
Crude oil produce/deliver - KW	MJ	KW
Crude oil produce/deliver - KZ	MJ	KZ
Crude oil produce/deliver - LT	MJ	LT
Crude oil produce/deliver - LY	MJ	LY
Crude oil produce/deliver - MA	MJ	MA
Crude oil produce/deliver - MAAC	MJ	US
Crude oil produce/deliver - MAIN	MJ	US
Crude oil produce/deliver - MAPP	MJ	CA
Crude oil produce/deliver - MAPP	MJ	US
Crude oil produce/deliver - MARITIMES	MJ	CA
Crude oil produce/deliver - MX	MJ	MX
Crude oil produce/deliver - MY	MJ	MY
Crude oil produce/deliver - NG	MJ	NG
Crude oil produce/deliver - NL	MJ	NL
Crude oil produce/deliver - NO	MJ	NO
Crude oil produce/deliver - NPCC	MJ	US
Crude oil produce/deliver - NZ	MJ	NZ
Crude oil produce/deliver - OM	MJ	OM
Crude oil produce/deliver - ONTARIO	MJ	CA
Crude oil produce/deliver - PE	MJ	PE

Crude oil produce/deliver - PH	MJ	PH
Crude oil produce/deliver - PK	MJ	PK
Crude oil produce/deliver - PL	MJ	PL
Crude oil produce/deliver - QA	MJ	QA
Crude oil produce/deliver - QUEBEC	MJ	CA
Crude oil produce/deliver - RO	MJ	RO
Crude oil produce/deliver - RU	MJ	RU
Crude oil produce/deliver - SA	MJ	SA
Crude oil produce/deliver - SD	MJ	SD
Crude oil produce/deliver - SERC	MJ	US
Crude oil produce/deliver - SI	MJ	SI
Crude oil produce/deliver - SK	MJ	SK
Crude oil produce/deliver - SPP	MJ	US
Crude oil produce/deliver - SY	MJ	SY
Crude oil produce/deliver - TH	MJ	TH
Crude oil produce/deliver - TJ	MJ	TJ
Crude oil produce/deliver - TM	MJ	TM
Crude oil produce/deliver - TN	MJ	TN
Crude oil produce/deliver - TR	MJ	TR
Crude oil produce/deliver - TT	MJ	TT
Crude oil produce/deliver - TW	MJ	TW
Crude oil produce/deliver - UA	MJ	UA
Crude oil produce/deliver - US	MJ	US
Crude oil produce/deliver - UZ	MJ	UZ
Crude oil produce/deliver - VE	MJ	VE
Crude oil produce/deliver - VN	MJ	VN
Crude oil produce/deliver - WSCC	MJ	CA
Crude oil produce/deliver - WSCC	MJ	US
Crude oil produce/deliver - YE	MJ	YE
Crude oil produce/deliver - YU	MJ	YU
Crude oil produce/deliver - ZR	MJ	ZR
Deliver refinery products - AL	MJ	AL
Deliver refinery products - AN	MJ	AN
Deliver refinery products - AO	MJ	AO
Deliver refinery products - AR	MJ	AR
Deliver refinery products - AT	MJ	AT
Deliver refinery products - AU	MJ	AU
Deliver refinery products - AZ	MJ	AZ
Deliver refinery products - BD	MJ	BD
Deliver refinery products - BE	MJ	BE
Deliver refinery products - BG	MJ	BG
Deliver refinery products - BH	MJ	BH
Deliver refinery products - BJ	MJ	BJ
Deliver refinery products - BN	MJ	BN
Deliver refinery products - BO	MJ	BO
Deliver refinery products - BR	MJ	BR
Deliver refinery products - BU	MJ	BU
Deliver refinery products - BY	MJ	BY
Deliver refinery products - CA	MJ	CA
Deliver refinery products - CH	MJ	CH
Deliver refinery products - CI	MJ	CI
Deliver refinery products - CL	MJ	CL
Deliver refinery products - CM	MJ	CM
Deliver refinery products - CN	MJ	CN
Deliver refinery products - CO	MJ	CO

Deliver refinery products - CU	MJ	CU
Deliver refinery products - CY	MJ	CY
Deliver refinery products - CZ	MJ	CZ
Deliver refinery products - DE	MJ	DE
Deliver refinery products - DH	MJ	DH
Deliver refinery products - DK	MJ	DK
Deliver refinery products - DO	MJ	DO
Deliver refinery products - DU	MJ	DU
Deliver refinery products - DZ	MJ	DZ
Deliver refinery products - EC	MJ	EC
Deliver refinery products - ECAR	MJ	US
Deliver refinery products - EE	MJ	EE
Deliver refinery products - EG	MJ	EG
Deliver refinery products - ERCOT	MJ	US
Deliver refinery products - ES	MJ	ES
Deliver refinery products - FI	MJ	FI
Deliver refinery products - FR	MJ	FR
Deliver refinery products - GA	MJ	GA
Deliver refinery products - GB	MJ	GB
Deliver refinery products - GE	MJ	GE
Deliver refinery products - GH	MJ	GH
Deliver refinery products - GR	MJ	GR
Deliver refinery products - GT	MJ	GT
Deliver refinery products - HA	MJ	HA
Deliver refinery products - HR	MJ	HR
Deliver refinery products - HU	MJ	HU
Deliver refinery products - ID	MJ	ID
Deliver refinery products - IE	MJ	IE
Deliver refinery products - IL	MJ	IL
Deliver refinery products - IN	MJ	IN
Deliver refinery products - IQ	MJ	IQ
Deliver refinery products - IR	MJ	IR
Deliver refinery products - IT	MJ	IT
Deliver refinery products - JM	MJ	JM
Deliver refinery products - JO	MJ	JO
Deliver refinery products - JP	MJ	JP
Deliver refinery products - KE	MJ	KE
Deliver refinery products - KG	MJ	KG
Deliver refinery products - KP	MJ	KP
Deliver refinery products - KR	MJ	KR
Deliver refinery products - KW	MJ	KW
Deliver refinery products - KZ	MJ	KZ
Deliver refinery products - LK	MJ	LK
Deliver refinery products - LT	MJ	LT
Deliver refinery products - LV	MJ	LV
Deliver refinery products - LY	MJ	LY
Deliver refinery products - MA	MJ	MA
Deliver refinery products - MAAC	MJ	US
Deliver refinery products - MAIN	MJ	US
Deliver refinery products - MAPP	MJ	CA
Deliver refinery products - MAPP	MJ	US
Deliver refinery products - MARITIMES	MJ	CA
Deliver refinery products - MK	MJ	MK
Deliver refinery products - MX	MJ	MX
Deliver refinery products - MY	MJ	MY

Deliver refinery products - NG	MJ	NG
Deliver refinery products - NI	MJ	NI
Deliver refinery products - NL	MJ	NL
Deliver refinery products - NO	MJ	NO
Deliver refinery products - NPCC	MJ	US
Deliver refinery products - NZ	MJ	NZ
Deliver refinery products - OM	MJ	OM
Deliver refinery products - ONTARIO	MJ	CA
Deliver refinery products - PA	MJ	PA
Deliver refinery products - PE	MJ	PE
Deliver refinery products - PH	MJ	PH
Deliver refinery products - PK	MJ	PK
Deliver refinery products - PL	MJ	PL
Deliver refinery products - PT	MJ	PT
Deliver refinery products - PY	MJ	PY
Deliver refinery products - QA	MJ	QA
Deliver refinery products - QUEBEC	MJ	CA
Deliver refinery products - RO	MJ	RO
Deliver refinery products - RU	MJ	RU
Deliver refinery products - SA	MJ	SA
Deliver refinery products - SD	MJ	SD
Deliver refinery products - SE	MJ	SE
Deliver refinery products - SERC	MJ	US
Deliver refinery products - SG	MJ	SG
Deliver refinery products - SI	MJ	SI
Deliver refinery products - SK	MJ	SK
Deliver refinery products - SN	MJ	SN
Deliver refinery products - SPP	MJ	US
Deliver refinery products - SV	MJ	SV
Deliver refinery products - SY	MJ	SY
Deliver refinery products - TH	MJ	TH
Deliver refinery products - TJ	MJ	TJ
Deliver refinery products - TM	MJ	TM
Deliver refinery products - TN	MJ	TN
Deliver refinery products - TR	MJ	TR
Deliver refinery products - TT	MJ	TT
Deliver refinery products - TW	MJ	TW
Deliver refinery products - TZ	MJ	TZ
Deliver refinery products - UA	MJ	UA
Deliver refinery products - US	MJ	US
Deliver refinery products - UY	MJ	UY
Deliver refinery products - UZ	MJ	UZ
Deliver refinery products - VE	MJ	VE
Deliver refinery products - VN	MJ	VN
Deliver refinery products - WSCC	MJ	CA
Deliver refinery products - WSCC	MJ	US
Deliver refinery products - YE	MJ	YE
Deliver refinery products - YU	MJ	YU
Deliver refinery products - ZA	MJ	ZA
Deliver refinery products - ZM	MJ	ZM
Deliver refinery products - ZR	MJ	ZR
Diesel produce/deliver - AA	MJ	AA
Diesel produce/deliver - AD	MJ	AD
Diesel produce/deliver - AF	MJ	AF
Diesel produce/deliver - AG	MJ	AG

Diesel produce/deliver - AL	MJ	AL
Diesel produce/deliver - AM	MJ	AM
Diesel produce/deliver - AN	MJ	AN
Diesel produce/deliver - AO	MJ	AO
Diesel produce/deliver - AQ	MJ	AQ
Diesel produce/deliver - AR	MJ	AR
Diesel produce/deliver - AT	MJ	AT
Diesel produce/deliver - AU	MJ	AU
Diesel produce/deliver - AZ	MJ	AZ
Diesel produce/deliver - BA	MJ	BA
Diesel produce/deliver - BB	MJ	BB
Diesel produce/deliver - BD	MJ	BD
Diesel produce/deliver - BE	MJ	BE
Diesel produce/deliver - BG	MJ	BG
Diesel produce/deliver - BH	MJ	BH
Diesel produce/deliver - BI	MJ	BI
Diesel produce/deliver - BJ	MJ	BJ
Diesel produce/deliver - BK	MJ	BK
Diesel produce/deliver - BM	MJ	BM
Diesel produce/deliver - BN	MJ	BN
Diesel produce/deliver - BO	MJ	BO
Diesel produce/deliver - BR	MJ	BR
Diesel produce/deliver - BS	MJ	BS
Diesel produce/deliver - BT	MJ	BT
Diesel produce/deliver - BU	MJ	BU
Diesel produce/deliver - BW	MJ	BW
Diesel produce/deliver - BY	MJ	BY
Diesel produce/deliver - BZ	MJ	BZ
Diesel produce/deliver - CA	MJ	CA
Diesel produce/deliver - CF	MJ	CF
Diesel produce/deliver - CG	MJ	CG
Diesel produce/deliver - CH	MJ	CH
Diesel produce/deliver - CI	MJ	CI
Diesel produce/deliver - CK	MJ	CK
Diesel produce/deliver - CL	MJ	CL
Diesel produce/deliver - CM	MJ	CM
Diesel produce/deliver - CN	MJ	CN
Diesel produce/deliver - CO	MJ	CO
Diesel produce/deliver - CR	MJ	CR
Diesel produce/deliver - CU	MJ	CU
Diesel produce/deliver - CV	MJ	CV
Diesel produce/deliver - CY	MJ	CY
Diesel produce/deliver - CZ	MJ	CZ
Diesel produce/deliver - DE	MJ	DE
Diesel produce/deliver - DH	MJ	DH
Diesel produce/deliver - DJ	MJ	DJ
Diesel produce/deliver - DK	MJ	DK
Diesel produce/deliver - DM	MJ	DM
Diesel produce/deliver - DO	MJ	DO
Diesel produce/deliver - DU	MJ	DU
Diesel produce/deliver - DZ	MJ	DZ
Diesel produce/deliver - EC	MJ	EC
Diesel produce/deliver - ECAR	MJ	US
Diesel produce/deliver - EE	MJ	EE
Diesel produce/deliver - EG	MJ	EG

Diesel produce/deliver - ER	MJ	ER
Diesel produce/deliver - ERCOT	MJ	US
Diesel produce/deliver - ES	MJ	ES
Diesel produce/deliver - ET	MJ	ET
Diesel produce/deliver - FI	MJ	FI
Diesel produce/deliver - FJ	MJ	FJ
Diesel produce/deliver - FK	MJ	FK
Diesel produce/deliver - FM	MJ	FM
Diesel produce/deliver - FO	MJ	FO
Diesel produce/deliver - FR	MJ	FR
Diesel produce/deliver - GA	MJ	GA
Diesel produce/deliver - GB	MJ	GB
Diesel produce/deliver - GD	MJ	GD
Diesel produce/deliver - GE	MJ	GE
Diesel produce/deliver - GF	MJ	GF
Diesel produce/deliver - GH	MJ	GH
Diesel produce/deliver - GI	MJ	GI
Diesel produce/deliver - GL	MJ	GL
Diesel produce/deliver - GM	MJ	GM
Diesel produce/deliver - GN	MJ	GN
Diesel produce/deliver - GP	MJ	GP
Diesel produce/deliver - GQ	MJ	GQ
Diesel produce/deliver - GR	MJ	GR
Diesel produce/deliver - GT	MJ	GT
Diesel produce/deliver - GU	MJ	GU
Diesel produce/deliver - GW	MJ	GW
Diesel produce/deliver - GY	MJ	GY
Diesel produce/deliver - HA	MJ	HA
Diesel produce/deliver - HK	MJ	HK
Diesel produce/deliver - HN	MJ	HN
Diesel produce/deliver - HR	MJ	HR
Diesel produce/deliver - HT	MJ	HT
Diesel produce/deliver - HU	MJ	HU
Diesel produce/deliver - ID	MJ	ID
Diesel produce/deliver - IE	MJ	IE
Diesel produce/deliver - IL	MJ	IL
Diesel produce/deliver - IN	MJ	IN
Diesel produce/deliver - IQ	MJ	IQ
Diesel produce/deliver - IR	MJ	IR
Diesel produce/deliver - IS	MJ	IS
Diesel produce/deliver - IT	MJ	IT
Diesel produce/deliver - JM	MJ	JM
Diesel produce/deliver - JO	MJ	JO
Diesel produce/deliver - JP	MJ	JP
Diesel produce/deliver - KE	MJ	KE
Diesel produce/deliver - KG	MJ	KG
Diesel produce/deliver - KH	MJ	KH
Diesel produce/deliver - KI	MJ	KI
Diesel produce/deliver - KM	MJ	KM
Diesel produce/deliver - KN	MJ	KN
Diesel produce/deliver - KN	MJ	KN
Diesel produce/deliver - KP	MJ	KP
Diesel produce/deliver - KR	MJ	KR
Diesel produce/deliver - KW	MJ	KW
Diesel produce/deliver - KY	MJ	KY

Diesel produce/deliver - KZ	MJ	KZ
Diesel produce/deliver - LA	MJ	LA
Diesel produce/deliver - LB	MJ	LB
Diesel produce/deliver - LC	MJ	LC
Diesel produce/deliver - LI	MJ	LI
Diesel produce/deliver - LK	MJ	LK
Diesel produce/deliver - LR	MJ	LR
Diesel produce/deliver - LS	MJ	LS
Diesel produce/deliver - LT	MJ	LT
Diesel produce/deliver - LU	MJ	LU
Diesel produce/deliver - LV	MJ	LV
Diesel produce/deliver - LY	MJ	LY
Diesel produce/deliver - MA	MJ	MA
Diesel produce/deliver - MAAC	MJ	US
Diesel produce/deliver - MAIN	MJ	US
Diesel produce/deliver - MAPP	MJ	CA
Diesel produce/deliver - MAPP	MJ	US
Diesel produce/deliver - MARITIMES	MJ	CA
Diesel produce/deliver - MC	MJ	MC
Diesel produce/deliver - MD	MJ	MD
Diesel produce/deliver - MG	MJ	MG
Diesel produce/deliver - MH	MJ	MH
Diesel produce/deliver - MK	MJ	MK
Diesel produce/deliver - ML	MJ	ML
Diesel produce/deliver - MN	MJ	MN
Diesel produce/deliver - MO	MJ	MO
Diesel produce/deliver - MP	MJ	MP
Diesel produce/deliver - MQ	MJ	MQ
Diesel produce/deliver - MR	MJ	MR
Diesel produce/deliver - MS	MJ	MS
Diesel produce/deliver - MT	MJ	MT
Diesel produce/deliver - MU	MJ	MU
Diesel produce/deliver - MV	MJ	MV
Diesel produce/deliver - MW	MJ	MW
Diesel produce/deliver - MX	MJ	MX
Diesel produce/deliver - MY	MJ	MY
Diesel produce/deliver - MZ	MJ	MZ
Diesel produce/deliver - NA	MJ	NA
Diesel produce/deliver - NC	MJ	NC
Diesel produce/deliver - NE	MJ	NE
Diesel produce/deliver - NF	MJ	NF
Diesel produce/deliver - NG	MJ	NG
Diesel produce/deliver - NI	MJ	NI
Diesel produce/deliver - NL	MJ	NL
Diesel produce/deliver - NO	MJ	NO
Diesel produce/deliver - NP	MJ	NP
Diesel produce/deliver - NPCC	MJ	US
Diesel produce/deliver - NR	MJ	NR
Diesel produce/deliver - NU	MJ	NU
Diesel produce/deliver - NZ	MJ	NZ
Diesel produce/deliver - OM	MJ	OM
Diesel produce/deliver - ONTARIO	MJ	CA
Diesel produce/deliver - PA	MJ	PA
Diesel produce/deliver - PE	MJ	PE
Diesel produce/deliver - PF	MJ	PF

Diesel produce/deliver - PG	MJ	PG
Diesel produce/deliver - PH	MJ	PH
Diesel produce/deliver - PK	MJ	PK
Diesel produce/deliver - PL	MJ	PL
Diesel produce/deliver - PM	MJ	PM
Diesel produce/deliver - PR	MJ	PR
Diesel produce/deliver - PT	MJ	PT
Diesel produce/deliver - PW	MJ	PW
Diesel produce/deliver - PY	MJ	PY
Diesel produce/deliver - QA	MJ	QA
Diesel produce/deliver - QUEBEC	MJ	CA
Diesel produce/deliver - RE	MJ	RE
Diesel produce/deliver - RO	MJ	RO
Diesel produce/deliver - RU	MJ	RU
Diesel produce/deliver - RW	MJ	RW
Diesel produce/deliver - SA	MJ	SA
Diesel produce/deliver - SB	MJ	SB
Diesel produce/deliver - SC	MJ	SC
Diesel produce/deliver - SD	MJ	SD
Diesel produce/deliver - SE	MJ	SE
Diesel produce/deliver - SERC	MJ	US
Diesel produce/deliver - SG	MJ	SG
Diesel produce/deliver - SH	MJ	SH
Diesel produce/deliver - SI	MJ	SI
Diesel produce/deliver - SK	MJ	SK
Diesel produce/deliver - SL	MJ	SL
Diesel produce/deliver - SM	MJ	SM
Diesel produce/deliver - SN	MJ	SN
Diesel produce/deliver - SO	MJ	SO
Diesel produce/deliver - SPP	MJ	US
Diesel produce/deliver - SR	MJ	SR
Diesel produce/deliver - ST	MJ	ST
Diesel produce/deliver - SV	MJ	SV
Diesel produce/deliver - SY	MJ	SY
Diesel produce/deliver - SZ	MJ	SZ
Diesel produce/deliver - TC	MJ	TC
Diesel produce/deliver - TD	MJ	TD
Diesel produce/deliver - TG	MJ	TG
Diesel produce/deliver - TH	MJ	TH
Diesel produce/deliver - TJ	MJ	TJ
Diesel produce/deliver - TM	MJ	TM
Diesel produce/deliver - TN	MJ	TN
Diesel produce/deliver - TO	MJ	TO
Diesel produce/deliver - TP	MJ	TP
Diesel produce/deliver - TR	MJ	TR
Diesel produce/deliver - TT	MJ	TT
Diesel produce/deliver - TV	MJ	TV
Diesel produce/deliver - TW	MJ	TW
Diesel produce/deliver - TZ	MJ	TZ
Diesel produce/deliver - UA	MJ	UA
Diesel produce/deliver - UG	MJ	UG
Diesel produce/deliver - US	MJ	US
Diesel produce/deliver - UY	MJ	UY
Diesel produce/deliver - UZ	MJ	UZ
Diesel produce/deliver - VC	MJ	VC

Diesel produce/deliver - VE	MJ	VE
Diesel produce/deliver - VG	MJ	VG
Diesel produce/deliver - VN	MJ	VN
Diesel produce/deliver - VU	MJ	VU
Diesel produce/deliver - WS	MJ	WS
Diesel produce/deliver - WSCC	MJ	CA
Diesel produce/deliver - WSCC	MJ	US
Diesel produce/deliver - YE	MJ	YE
Diesel produce/deliver - YU	MJ	YU
Diesel produce/deliver - ZA	MJ	ZA
Diesel produce/deliver - ZM	MJ	ZM
Diesel produce/deliver - ZR	MJ	ZR
Diesel produce/deliver - ZW	MJ	ZW
Diesel use - AA	MJ	AA
Diesel use - AD	MJ	AD
Diesel use - AF	MJ	AF
Diesel use - AG	MJ	AG
Diesel use - AL	MJ	AL
Diesel use - AM	MJ	AM
Diesel use - AN	MJ	AN
Diesel use - AO	MJ	AO
Diesel use - AQ	MJ	AQ
Diesel use - AR	MJ	AR
Diesel use - AT	MJ	AT
Diesel use - AU	MJ	AU
Diesel use - AZ	MJ	AZ
Diesel use - BA	MJ	BA
Diesel use - BB	MJ	BB
Diesel use - BD	MJ	BD
Diesel use - BE	MJ	BE
Diesel use - BG	MJ	BG
Diesel use - BH	MJ	BH
Diesel use - BI	MJ	BI
Diesel use - BJ	MJ	BJ
Diesel use - BK	MJ	BK
Diesel use - BM	MJ	BM
Diesel use - BN	MJ	BN
Diesel use - BO	MJ	BO
Diesel use - BR	MJ	BR
Diesel use - BS	MJ	BS
Diesel use - BT	MJ	BT
Diesel use - BU	MJ	BU
Diesel use - BW	MJ	BW
Diesel use - BY	MJ	BY
Diesel use - BZ	MJ	BZ
Diesel use - CA	MJ	CA
Diesel use - CF	MJ	CF
Diesel use - CG	MJ	CG
Diesel use - CH	MJ	CH
Diesel use - CI	MJ	CI
Diesel use - CK	MJ	CK
Diesel use - CL	MJ	CL
Diesel use - CM	MJ	CM
Diesel use - CN	MJ	CN
Diesel use - CO	MJ	CO

Diesel use - CR	MJ	CR
Diesel use - CU	MJ	CU
Diesel use - CV	MJ	CV
Diesel use - CY	MJ	CY
Diesel use - CZ	MJ	CZ
Diesel use - DE	MJ	DE
Diesel use - DH	MJ	DH
Diesel use - DJ	MJ	DJ
Diesel use - DK	MJ	DK
Diesel use - DM	MJ	DM
Diesel use - DO	MJ	DO
Diesel use - DU	MJ	DU
Diesel use - DZ	MJ	DZ
Diesel use - EC	MJ	EC
Diesel use - ECAR	MJ	US
Diesel use - EE	MJ	EE
Diesel use - EG	MJ	EG
Diesel use - ER	MJ	ER
Diesel use - ERCOT	MJ	US
Diesel use - ES	MJ	ES
Diesel use - ET	MJ	ET
Diesel use - FI	MJ	FI
Diesel use - FJ	MJ	FJ
Diesel use - FK	MJ	FK
Diesel use - FM	MJ	FM
Diesel use - FO	MJ	FO
Diesel use - FR	MJ	FR
Diesel use - GA	MJ	GA
Diesel use - GB	MJ	GB
Diesel use - GD	MJ	GD
Diesel use - GE	MJ	GE
Diesel use - GF	MJ	GF
Diesel use - GH	MJ	GH
Diesel use - GI	MJ	GI
Diesel use - GL	MJ	GL
Diesel use - GM	MJ	GM
Diesel use - GN	MJ	GN
Diesel use - GP	MJ	GP
Diesel use - GQ	MJ	GQ
Diesel use - GR	MJ	GR
Diesel use - GT	MJ	GT
Diesel use - GU	MJ	GU
Diesel use - GW	MJ	GW
Diesel use - GY	MJ	GY
Diesel use - HA	MJ	HA
Diesel use - HK	MJ	HK
Diesel use - HN	MJ	HN
Diesel use - HR	MJ	HR
Diesel use - HT	MJ	HT
Diesel use - HU	MJ	HU
Diesel use - ID	MJ	ID
Diesel use - IE	MJ	IE
Diesel use - IL	MJ	IL
Diesel use - IN	MJ	IN
Diesel use - IQ	MJ	IQ

Diesel use - IR	MJ	IR
Diesel use - IS	MJ	IS
Diesel use - IT	MJ	IT
Diesel use - JM	MJ	JM
Diesel use - JO	MJ	JO
Diesel use - JP	MJ	JP
Diesel use - KE	MJ	KE
Diesel use - KG	MJ	KG
Diesel use - KH	MJ	KH
Diesel use - KI	MJ	KI
Diesel use - KM	MJ	KM
Diesel use - KN	MJ	KN
Diesel use - KN	MJ	KN
Diesel use - KP	MJ	KP
Diesel use - KR	MJ	KR
Diesel use - KW	MJ	KW
Diesel use - KY	MJ	KY
Diesel use - KZ	MJ	KZ
Diesel use - LA	MJ	LA
Diesel use - LB	MJ	LB
Diesel use - LC	MJ	LC
Diesel use - LI	MJ	LI
Diesel use - LK	MJ	LK
Diesel use - LR	MJ	LR
Diesel use - LS	MJ	LS
Diesel use - LT	MJ	LT
Diesel use - LU	MJ	LU
Diesel use - LV	MJ	LV
Diesel use - LY	MJ	LY
Diesel use - MA	MJ	MA
Diesel use - MAAC	MJ	US
Diesel use - MAIN	MJ	US
Diesel use - MAPP	MJ	CA
Diesel use - MAPP	MJ	US
Diesel use - MARITIMES	MJ	CA
Diesel use - MC	MJ	MC
Diesel use - MD	MJ	MD
Diesel use - MG	MJ	MG
Diesel use - MH	MJ	MH
Diesel use - MK	MJ	MK
Diesel use - ML	MJ	ML
Diesel use - MN	MJ	MN
Diesel use - MO	MJ	MO
Diesel use - MP	MJ	MP
Diesel use - MQ	MJ	MQ
Diesel use - MR	MJ	MR
Diesel use - MS	MJ	MS
Diesel use - MT	MJ	MT
Diesel use - MU	MJ	MU
Diesel use - MV	MJ	MV
Diesel use - MW	MJ	MW
Diesel use - MX	MJ	MX
Diesel use - MY	MJ	MY
Diesel use - MZ	MJ	MZ
Diesel use - NA	MJ	NA

Diesel use - NC	MJ	NC
Diesel use - NE	MJ	NE
Diesel use - NF	MJ	NF
Diesel use - NG	MJ	NG
Diesel use - NI	MJ	NI
Diesel use - NL	MJ	NL
Diesel use - NO	MJ	NO
Diesel use - NP	MJ	NP
Diesel use - NPCC	MJ	US
Diesel use - NR	MJ	NR
Diesel use - NU	MJ	NU
Diesel use - NZ	MJ	NZ
Diesel use - OM	MJ	OM
Diesel use - ONTARIO	MJ	CA
Diesel use - PA	MJ	PA
Diesel use - PE	MJ	PE
Diesel use - PF	MJ	PF
Diesel use - PG	MJ	PG
Diesel use - PH	MJ	PH
Diesel use - PK	MJ	PK
Diesel use - PL	MJ	PL
Diesel use - PM	MJ	PM
Diesel use - PR	MJ	PR
Diesel use - PT	MJ	PT
Diesel use - PW	MJ	PW
Diesel use - PY	MJ	PY
Diesel use - QA	MJ	QA
Diesel use - QUEBEC	MJ	CA
Diesel use - RE	MJ	RE
Diesel use - RO	MJ	RO
Diesel use - RU	MJ	RU
Diesel use - RW	MJ	RW
Diesel use - SA	MJ	SA
Diesel use - SB	MJ	SB
Diesel use - SC	MJ	SC
Diesel use - SD	MJ	SD
Diesel use - SE	MJ	SE
Diesel use - SERC	MJ	US
Diesel use - SG	MJ	SG
Diesel use - SH	MJ	SH
Diesel use - SI	MJ	SI
Diesel use - SK	MJ	SK
Diesel use - SL	MJ	SL
Diesel use - SM	MJ	SM
Diesel use - SN	MJ	SN
Diesel use - SO	MJ	SO
Diesel use - SPP	MJ	US
Diesel use - SR	MJ	SR
Diesel use - ST	MJ	ST
Diesel use - SV	MJ	SV
Diesel use - SY	MJ	SY
Diesel use - SZ	MJ	SZ
Diesel use - TC	MJ	TC
Diesel use - TD	MJ	TD
Diesel use - TG	MJ	TG

Diesel use - TH	MJ	TH
Diesel use - TJ	MJ	TJ
Diesel use - TM	MJ	TM
Diesel use - TN	MJ	TN
Diesel use - TO	MJ	TO
Diesel use - TP	MJ	TP
Diesel use - TR	MJ	TR
Diesel use - TT	MJ	TT
Diesel use - TV	MJ	TV
Diesel use - TW	MJ	TW
Diesel use - TZ	MJ	TZ
Diesel use - UA	MJ	UA
Diesel use - UG	MJ	UG
Diesel use - US	MJ	US
Diesel use - UY	MJ	UY
Diesel use - UZ	MJ	UZ
Diesel use - VC	MJ	VC
Diesel use - VE	MJ	VE
Diesel use - VG	MJ	VG
Diesel use - VN	MJ	VN
Diesel use - VU	MJ	VU
Diesel use - WS	MJ	WS
Diesel use - WSCC	MJ	CA
Diesel use - WSCC	MJ	US
Diesel use - YE	MJ	YE
Diesel use - YU	MJ	YU
Diesel use - ZA	MJ	ZA
Diesel use - ZM	MJ	ZM
Diesel use - ZR	MJ	ZR
Diesel use - ZW	MJ	ZW
Electricity distribution - AA	MJ	AA
Electricity distribution - AD	MJ	AD
Electricity distribution - AF	MJ	AF
Electricity distribution - AG	MJ	AG
Electricity distribution - AL	MJ	AL
Electricity distribution - AM	MJ	AM
Electricity distribution - AN	MJ	AN
Electricity distribution - AO	MJ	AO
Electricity distribution - AQ	MJ	AQ
Electricity distribution - AR	MJ	AR
Electricity distribution - AT	MJ	AT
Electricity distribution - AU	MJ	AU
Electricity distribution - AZ	MJ	AZ
Electricity distribution - BA	MJ	BA
Electricity distribution - BB	MJ	BB
Electricity distribution - BD	MJ	BD
Electricity distribution - BE	MJ	BE
Electricity distribution - BG	MJ	BG
Electricity distribution - BH	MJ	BH
Electricity distribution - BI	MJ	BI
Electricity distribution - BJ	MJ	BJ
Electricity distribution - BK	MJ	BK
Electricity distribution - BM	MJ	BM
Electricity distribution - BN	MJ	BN
Electricity distribution - BO	MJ	BO

Electricity distribution - BR	MJ	BR
Electricity distribution - BS	MJ	BS
Electricity distribution - BT	MJ	BT
Electricity distribution - BU	MJ	BU
Electricity distribution - BW	MJ	BW
Electricity distribution - BY	MJ	BY
Electricity distribution - BZ	MJ	BZ
Electricity distribution - CA	MJ	CA
Electricity distribution - CF	MJ	CF
Electricity distribution - CG	MJ	CG
Electricity distribution - CH	MJ	CH
Electricity distribution - CI	MJ	CI
Electricity distribution - CK	MJ	CK
Electricity distribution - CL	MJ	CL
Electricity distribution - CM	MJ	CM
Electricity distribution - CN	MJ	CN
Electricity distribution - CO	MJ	CO
Electricity distribution - CR	MJ	CR
Electricity distribution - CU	MJ	CU
Electricity distribution - CV	MJ	CV
Electricity distribution - CY	MJ	CY
Electricity distribution - CZ	MJ	CZ
Electricity distribution - DE	MJ	DE
Electricity distribution - DH	MJ	DH
Electricity distribution - DJ	MJ	DJ
Electricity distribution - DK	MJ	DK
Electricity distribution - DM	MJ	DM
Electricity distribution - DO	MJ	DO
Electricity distribution - DU	MJ	DU
Electricity distribution - DZ	MJ	DZ
Electricity distribution - EC	MJ	EC
Electricity distribution - ECAR	MJ	US
Electricity distribution - EE	MJ	EE
Electricity distribution - EG	MJ	EG
Electricity distribution - ER	MJ	ER
Electricity distribution - ERCOT	MJ	US
Electricity distribution - ES	MJ	ES
Electricity distribution - ET	MJ	ET
Electricity distribution - FI	MJ	FI
Electricity distribution - FJ	MJ	FJ
Electricity distribution - FK	MJ	FK
Electricity distribution - FM	MJ	FM
Electricity distribution - FO	MJ	FO
Electricity distribution - FR	MJ	FR
Electricity distribution - GA	MJ	GA
Electricity distribution - GB	MJ	GB
Electricity distribution - GD	MJ	GD
Electricity distribution - GE	MJ	GE
Electricity distribution - GF	MJ	GF
Electricity distribution - GH	MJ	GH
Electricity distribution - GI	MJ	GI
Electricity distribution - GL	MJ	GL
Electricity distribution - GM	MJ	GM
Electricity distribution - GN	MJ	GN
Electricity distribution - GP	MJ	GP

Electricity distribution - GQ	MJ	GQ
Electricity distribution - GR	MJ	GR
Electricity distribution - GT	MJ	GT
Electricity distribution - GU	MJ	GU
Electricity distribution - GW	MJ	GW
Electricity distribution - GY	MJ	GY
Electricity distribution - HA	MJ	HA
Electricity distribution - HK	MJ	HK
Electricity distribution - HN	MJ	HN
Electricity distribution - HR	MJ	HR
Electricity distribution - HT	MJ	HT
Electricity distribution - HU	MJ	HU
Electricity distribution - ID	MJ	ID
Electricity distribution - IE	MJ	IE
Electricity distribution - IL	MJ	IL
Electricity distribution - IN	MJ	IN
Electricity distribution - IQ	MJ	IQ
Electricity distribution - IR	MJ	IR
Electricity distribution - IS	MJ	IS
Electricity distribution - IT	MJ	IT
Electricity distribution - JM	MJ	JM
Electricity distribution - JO	MJ	JO
Electricity distribution - JP	MJ	JP
Electricity distribution - KE	MJ	KE
Electricity distribution - KG	MJ	KG
Electricity distribution - KH	MJ	KH
Electricity distribution - KI	MJ	KI
Electricity distribution - KM	MJ	KM
Electricity distribution - KN	MJ	KN
Electricity distribution - KN	MJ	KN
Electricity distribution - KP	MJ	KP
Electricity distribution - KR	MJ	KR
Electricity distribution - KW	MJ	KW
Electricity distribution - KY	MJ	KY
Electricity distribution - KZ	MJ	KZ
Electricity distribution - LA	MJ	LA
Electricity distribution - LB	MJ	LB
Electricity distribution - LC	MJ	LC
Electricity distribution - LI	MJ	LI
Electricity distribution - LK	MJ	LK
Electricity distribution - LR	MJ	LR
Electricity distribution - LS	MJ	LS
Electricity distribution - LT	MJ	LT
Electricity distribution - LU	MJ	LU
Electricity distribution - LV	MJ	LV
Electricity distribution - LY	MJ	LY
Electricity distribution - MA	MJ	MA
Electricity distribution - MAAC	MJ	US
Electricity distribution - MAIN	MJ	US
Electricity distribution - MAPP	MJ	CA
Electricity distribution - MAPP	MJ	US
Electricity distribution - MARITIMES	MJ	CA
Electricity distribution - MC	MJ	MC
Electricity distribution - MD	MJ	MD
Electricity distribution - MG	MJ	MG

Electricity distribution - MH	MJ	MH
Electricity distribution - MK	MJ	MK
Electricity distribution - ML	MJ	ML
Electricity distribution - MN	MJ	MN
Electricity distribution - MO	MJ	MO
Electricity distribution - MP	MJ	MP
Electricity distribution - MQ	MJ	MQ
Electricity distribution - MR	MJ	MR
Electricity distribution - MS	MJ	MS
Electricity distribution - MT	MJ	MT
Electricity distribution - MU	MJ	MU
Electricity distribution - MV	MJ	MV
Electricity distribution - MW	MJ	MW
Electricity distribution - MX	MJ	MX
Electricity distribution - MY	MJ	MY
Electricity distribution - MZ	MJ	MZ
Electricity distribution - NA	MJ	NA
Electricity distribution - NC	MJ	NC
Electricity distribution - NE	MJ	NE
Electricity distribution - NF	MJ	NF
Electricity distribution - NG	MJ	NG
Electricity distribution - NI	MJ	NI
Electricity distribution - NL	MJ	NL
Electricity distribution - NO	MJ	NO
Electricity distribution - NP	MJ	NP
Electricity distribution - NPCC	MJ	US
Electricity distribution - NR	MJ	NR
Electricity distribution - NU	MJ	NU
Electricity distribution - NZ	MJ	NZ
Electricity distribution - OM	MJ	OM
Electricity distribution - ONTARIO	MJ	CA
Electricity distribution - PA	MJ	PA
Electricity distribution - PE	MJ	PE
Electricity distribution - PF	MJ	PF
Electricity distribution - PG	MJ	PG
Electricity distribution - PH	MJ	PH
Electricity distribution - PK	MJ	PK
Electricity distribution - PL	MJ	PL
Electricity distribution - PM	MJ	PM
Electricity distribution - PR	MJ	PR
Electricity distribution - PT	MJ	PT
Electricity distribution - PW	MJ	PW
Electricity distribution - PY	MJ	PY
Electricity distribution - QA	MJ	QA
Electricity distribution - QUEBEC	MJ	CA
Electricity distribution - RE	MJ	RE
Electricity distribution - RO	MJ	RO
Electricity distribution - RU	MJ	RU
Electricity distribution - RW	MJ	RW
Electricity distribution - SA	MJ	SA
Electricity distribution - SB	MJ	SB
Electricity distribution - SC	MJ	SC
Electricity distribution - SD	MJ	SD
Electricity distribution - SE	MJ	SE
Electricity distribution - SERC	MJ	US

Electricity distribution - SG	MJ	SG
Electricity distribution - SH	MJ	SH
Electricity distribution - SI	MJ	SI
Electricity distribution - SK	MJ	SK
Electricity distribution - SL	MJ	SL
Electricity distribution - SM	MJ	SM
Electricity distribution - SN	MJ	SN
Electricity distribution - SO	MJ	SO
Electricity distribution - SPP	MJ	US
Electricity distribution - SR	MJ	SR
Electricity distribution - ST	MJ	ST
Electricity distribution - SV	MJ	SV
Electricity distribution - SY	MJ	SY
Electricity distribution - SZ	MJ	SZ
Electricity distribution - TC	MJ	TC
Electricity distribution - TD	MJ	TD
Electricity distribution - TG	MJ	TG
Electricity distribution - TH	MJ	TH
Electricity distribution - TJ	MJ	TJ
Electricity distribution - TM	MJ	TM
Electricity distribution - TN	MJ	TN
Electricity distribution - TO	MJ	TO
Electricity distribution - TP	MJ	TP
Electricity distribution - TR	MJ	TR
Electricity distribution - TT	MJ	TT
Electricity distribution - TV	MJ	TV
Electricity distribution - TW	MJ	TW
Electricity distribution - TZ	MJ	TZ
Electricity distribution - UA	MJ	UA
Electricity distribution - UG	MJ	UG
Electricity distribution - US	MJ	US
Electricity distribution - UY	MJ	UY
Electricity distribution - UZ	MJ	UZ
Electricity distribution - VC	MJ	VC
Electricity distribution - VE	MJ	VE
Electricity distribution - VG	MJ	VG
Electricity distribution - VN	MJ	VN
Electricity distribution - VU	MJ	VU
Electricity distribution - WS	MJ	WS
Electricity distribution - WSCC	MJ	CA
Electricity distribution - WSCC	MJ	US
Electricity distribution - YE	MJ	YE
Electricity distribution - YU	MJ	YU
Electricity distribution - ZA	MJ	ZA
Electricity distribution - ZM	MJ	ZM
Electricity distribution - ZR	MJ	ZR
Electricity distribution - ZW	MJ	ZW
Electricity home production - AA	MJ	AA
Electricity home production - AF	MJ	AF
Electricity home production - AG	MJ	AG
Electricity home production - AL	MJ	AL
Electricity home production - AM	MJ	AM
Electricity home production - AN	MJ	AN
Electricity home production - AO	MJ	AO
Electricity home production - AQ	MJ	AQ

Electricity home production - AR	MJ	AR
Electricity home production - AT	MJ	AT
Electricity home production - AU	MJ	AU
Electricity home production - AZ	MJ	AZ
Electricity home production - BA	MJ	BA
Electricity home production - BB	MJ	BB
Electricity home production - BD	MJ	BD
Electricity home production - BE	MJ	BE
Electricity home production - BG	MJ	BG
Electricity home production - BH	MJ	BH
Electricity home production - BI	MJ	BI
Electricity home production - BJ	MJ	BJ
Electricity home production - BK	MJ	BK
Electricity home production - BM	MJ	BM
Electricity home production - BN	MJ	BN
Electricity home production - BO	MJ	BO
Electricity home production - BR	MJ	BR
Electricity home production - BS	MJ	BS
Electricity home production - BT	MJ	BT
Electricity home production - BU	MJ	BU
Electricity home production - BW	MJ	BW
Electricity home production - BY	MJ	BY
Electricity home production - BZ	MJ	BZ
Electricity home production - CA	MJ	CA
Electricity home production - CF	MJ	CF
Electricity home production - CG	MJ	CG
Electricity home production - CH	MJ	CH
Electricity home production - CI	MJ	CI
Electricity home production - CK	MJ	CK
Electricity home production - CL	MJ	CL
Electricity home production - CM	MJ	CM
Electricity home production - CN	MJ	CN
Electricity home production - CO	MJ	CO
Electricity home production - CR	MJ	CR
Electricity home production - CU	MJ	CU
Electricity home production - CV	MJ	CV
Electricity home production - CY	MJ	CY
Electricity home production - CZ	MJ	CZ
Electricity home production - DE	MJ	DE
Electricity home production - DH	MJ	DH
Electricity home production - DJ	MJ	DJ
Electricity home production - DK	MJ	DK
Electricity home production - DM	MJ	DM
Electricity home production - DO	MJ	DO
Electricity home production - DU	MJ	DU
Electricity home production - DZ	MJ	DZ
Electricity home production - EC	MJ	EC
Electricity home production - ECAR	MJ	US
Electricity home production - EE	MJ	EE
Electricity home production - EG	MJ	EG
Electricity home production - ER	MJ	ER
Electricity home production - ERCOT	MJ	US
Electricity home production - ES	MJ	ES
Electricity home production - ET	MJ	ET
Electricity home production - FI	MJ	FI

Electricity home production - FJ	MJ	FJ
Electricity home production - FK	MJ	FK
Electricity home production - FM	MJ	FM
Electricity home production - FO	MJ	FO
Electricity home production - FR	MJ	FR
Electricity home production - GA	MJ	GA
Electricity home production - GB	MJ	GB
Electricity home production - GD	MJ	GD
Electricity home production - GE	MJ	GE
Electricity home production - GF	MJ	GF
Electricity home production - GH	MJ	GH
Electricity home production - GI	MJ	GI
Electricity home production - GL	MJ	GL
Electricity home production - GM	MJ	GM
Electricity home production - GN	MJ	GN
Electricity home production - GP	MJ	GP
Electricity home production - GQ	MJ	GQ
Electricity home production - GR	MJ	GR
Electricity home production - GT	MJ	GT
Electricity home production - GU	MJ	GU
Electricity home production - GW	MJ	GW
Electricity home production - GY	MJ	GY
Electricity home production - HA	MJ	HA
Electricity home production - HK	MJ	HK
Electricity home production - HN	MJ	HN
Electricity home production - HR	MJ	HR
Electricity home production - HT	MJ	HT
Electricity home production - HU	MJ	HU
Electricity home production - ID	MJ	ID
Electricity home production - IE	MJ	IE
Electricity home production - IL	MJ	IL
Electricity home production - IN	MJ	IN
Electricity home production - IQ	MJ	IQ
Electricity home production - IR	MJ	IR
Electricity home production - IS	MJ	IS
Electricity home production - IT	MJ	IT
Electricity home production - JM	MJ	JM
Electricity home production - JO	MJ	JO
Electricity home production - JP	MJ	JP
Electricity home production - KE	MJ	KE
Electricity home production - KG	MJ	KG
Electricity home production - KH	MJ	KH
Electricity home production - KI	MJ	KI
Electricity home production - KM	MJ	KM
Electricity home production - KN	MJ	KN
Electricity home production - KN	MJ	KN
Electricity home production - KP	MJ	KP
Electricity home production - KR	MJ	KR
Electricity home production - KW	MJ	KW
Electricity home production - KY	MJ	KY
Electricity home production - KZ	MJ	KZ
Electricity home production - LA	MJ	LA
Electricity home production - LB	MJ	LB
Electricity home production - LC	MJ	LC
Electricity home production - LK	MJ	LK

Electricity home production - LR	MJ	LR
Electricity home production - LT	MJ	LT
Electricity home production - LU	MJ	LU
Electricity home production - LV	MJ	LV
Electricity home production - LY	MJ	LY
Electricity home production - MA	MJ	MA
Electricity home production - MAAC	MJ	US
Electricity home production - MAIN	MJ	US
Electricity home production - MAPP	MJ	CA
Electricity home production - MAPP	MJ	US
Electricity home production - MARITIMES	MJ	CA
Electricity home production - MD	MJ	MD
Electricity home production - MG	MJ	MG
Electricity home production - MH	MJ	MH
Electricity home production - MK	MJ	MK
Electricity home production - ML	MJ	ML
Electricity home production - MN	MJ	MN
Electricity home production - MO	MJ	MO
Electricity home production - MP	MJ	MP
Electricity home production - MQ	MJ	MQ
Electricity home production - MR	MJ	MR
Electricity home production - MS	MJ	MS
Electricity home production - MT	MJ	MT
Electricity home production - MU	MJ	MU
Electricity home production - MV	MJ	MV
Electricity home production - MW	MJ	MW
Electricity home production - MX	MJ	MX
Electricity home production - MY	MJ	MY
Electricity home production - MZ	MJ	MZ
Electricity home production - NA	MJ	NA
Electricity home production - NC	MJ	NC
Electricity home production - NE	MJ	NE
Electricity home production - NF	MJ	NF
Electricity home production - NG	MJ	NG
Electricity home production - NI	MJ	NI
Electricity home production - NL	MJ	NL
Electricity home production - NO	MJ	NO
Electricity home production - NP	MJ	NP
Electricity home production - NPCC	MJ	US
Electricity home production - NR	MJ	NR
Electricity home production - NU	MJ	NU
Electricity home production - NZ	MJ	NZ
Electricity home production - OM	MJ	OM
Electricity home production - ONTARIO	MJ	CA
Electricity home production - PA	MJ	PA
Electricity home production - PE	MJ	PE
Electricity home production - PF	MJ	PF
Electricity home production - PG	MJ	PG
Electricity home production - PH	MJ	PH
Electricity home production - PK	MJ	PK
Electricity home production - PL	MJ	PL
Electricity home production - PM	MJ	PM
Electricity home production - PR	MJ	PR
Electricity home production - PT	MJ	PT
Electricity home production - PW	MJ	PW

Electricity home production - PY	MJ	PY
Electricity home production - QA	MJ	QA
Electricity home production - QUEBEC	MJ	CA
Electricity home production - RE	MJ	RE
Electricity home production - RO	MJ	RO
Electricity home production - RU	MJ	RU
Electricity home production - RW	MJ	RW
Electricity home production - SA	MJ	SA
Electricity home production - SB	MJ	SB
Electricity home production - SC	MJ	SC
Electricity home production - SD	MJ	SD
Electricity home production - SE	MJ	SE
Electricity home production - SERC	MJ	US
Electricity home production - SG	MJ	SG
Electricity home production - SH	MJ	SH
Electricity home production - SI	MJ	SI
Electricity home production - SK	MJ	SK
Electricity home production - SL	MJ	SL
Electricity home production - SN	MJ	SN
Electricity home production - SO	MJ	SO
Electricity home production - SPP	MJ	US
Electricity home production - SR	MJ	SR
Electricity home production - ST	MJ	ST
Electricity home production - SV	MJ	SV
Electricity home production - SY	MJ	SY
Electricity home production - SZ	MJ	SZ
Electricity home production - TC	MJ	TC
Electricity home production - TD	MJ	TD
Electricity home production - TG	MJ	TG
Electricity home production - TH	MJ	TH
Electricity home production - TJ	MJ	TJ
Electricity home production - TM	MJ	TM
Electricity home production - TN	MJ	TN
Electricity home production - TO	MJ	TO
Electricity home production - TP	MJ	TP
Electricity home production - TR	MJ	TR
Electricity home production - TT	MJ	TT
Electricity home production - TV	MJ	TV
Electricity home production - TW	MJ	TW
Electricity home production - TZ	MJ	TZ
Electricity home production - UA	MJ	UA
Electricity home production - UG	MJ	UG
Electricity home production - US	MJ	US
Electricity home production - UY	MJ	UY
Electricity home production - UZ	MJ	UZ
Electricity home production - VC	MJ	VC
Electricity home production - VE	MJ	VE
Electricity home production - VG	MJ	VG
Electricity home production - VN	MJ	VN
Electricity home production - VU	MJ	VU
Electricity home production - WS	MJ	WS
Electricity home production - WSCC	MJ	CA
Electricity home production - WSCC	MJ	US
Electricity home production - YE	MJ	YE
Electricity home production - YU	MJ	YU

Electricity home production - ZA	MJ	ZA
Electricity home production - ZM	MJ	ZM
Electricity home production - ZR	MJ	ZR
Electricity home production - ZW	MJ	ZW
Electricity imports	MJ	MC
Electricity imports - HN	MJ	HN
Electricity imports - AD	MJ	AD
Electricity imports - AF	MJ	AF
Electricity imports - AL	MJ	AL
Electricity imports - AM	MJ	AM
Electricity imports - AR	MJ	AR
Electricity imports - AT	MJ	AT
Electricity imports - AZ	MJ	AZ
Electricity imports - BA	MJ	BA
Electricity imports - BE	MJ	BE
Electricity imports - BG	MJ	BG
Electricity imports - BI	MJ	BI
Electricity imports - BJ	MJ	BJ
Electricity imports - BO	MJ	BO
Electricity imports - BR	MJ	BR
Electricity imports - BT	MJ	BT
Electricity imports - BW	MJ	BW
Electricity imports - BY	MJ	BY
Electricity imports - CA	MJ	CA
Electricity imports - CG	MJ	CG
Electricity imports - CH	MJ	CH
Electricity imports - CN	MJ	CN
Electricity imports - CO	MJ	CO
Electricity imports - CR	MJ	CR
Electricity imports - CZ	MJ	CZ
Electricity imports - DE	MJ	DE
Electricity imports - DK	MJ	DK
Electricity imports - DZ	MJ	DZ
Electricity imports - EC	MJ	EC
Electricity imports - ECAR	MJ	US
Electricity imports - EE	MJ	EE
Electricity imports - ERCOT	MJ	US
Electricity imports - ES	MJ	ES
Electricity imports - FI	MJ	FI
Electricity imports - FR	MJ	FR
Electricity imports - GB	MJ	GB
Electricity imports - GE	MJ	GE
Electricity imports - GH	MJ	GH
Electricity imports - GR	MJ	GR
Electricity imports - GT	MJ	GT
Electricity imports - HK	MJ	HK
Electricity imports - HR	MJ	HR
Electricity imports - HU	MJ	HU
Electricity imports - IE	MJ	IE
Electricity imports - IL	MJ	IL
Electricity imports - IN	MJ	IN
Electricity imports - IT	MJ	IT
Electricity imports - KE	MJ	KE
Electricity imports - KG	MJ	KG
Electricity imports - KZ	MJ	KZ

Electricity imports - LA	MJ	LA
Electricity imports - LB	MJ	LB
Electricity imports - LI	MJ	LI
Electricity imports - LS	MJ	LS
Electricity imports - LT	MJ	LT
Electricity imports - LU	MJ	LU
Electricity imports - LV	MJ	LV
Electricity imports - MA	MJ	MA
Electricity imports - MAAC	MJ	US
Electricity imports - MAIN	MJ	US
Electricity imports - MAPP	MJ	CA
Electricity imports - MAPP	MJ	US
Electricity imports - MARITIMES	MJ	CA
Electricity imports - MD	MJ	MD
Electricity imports - MK	MJ	MK
Electricity imports - MN	MJ	MN
Electricity imports - MO	MJ	MO
Electricity imports - MX	MJ	MX
Electricity imports - MY	MJ	MY
Electricity imports - MZ	MJ	MZ
Electricity imports - NA	MJ	NA
Electricity imports - NE	MJ	NE
Electricity imports - NI	MJ	NI
Electricity imports - NL	MJ	NL
Electricity imports - NO	MJ	NO
Electricity imports - NP	MJ	NP
Electricity imports - NPCC	MJ	US
Electricity imports - ONTARIO	MJ	CA
Electricity imports - PA	MJ	PA
Electricity imports - PL	MJ	PL
Electricity imports - PT	MJ	PT
Electricity imports - QUEBEC	MJ	CA
Electricity imports - RO	MJ	RO
Electricity imports - RU	MJ	RU
Electricity imports - RW	MJ	RW
Electricity imports - SE	MJ	SE
Electricity imports - SERC	MJ	US
Electricity imports - SI	MJ	SI
Electricity imports - SK	MJ	SK
Electricity imports - SM	MJ	SM
Electricity imports - SPP	MJ	US
Electricity imports - SV	MJ	SV
Electricity imports - SZ	MJ	SZ
Electricity imports - TG	MJ	TG
Electricity imports - TH	MJ	TH
Electricity imports - TJ	MJ	TJ
Electricity imports - TN	MJ	TN
Electricity imports - TR	MJ	TR
Electricity imports - TZ	MJ	TZ
Electricity imports - UA	MJ	UA
Electricity imports - UG	MJ	UG
Electricity imports - US	MJ	US
Electricity imports - UY	MJ	UY
Electricity imports - UZ	MJ	UZ
Electricity imports - WSCC	MJ	CA

Electricity imports - WSCC	MJ	US
Electricity imports - YU	MJ	YU
Electricity imports - ZA	MJ	ZA
Electricity imports - ZM	MJ	ZM
Electricity imports - ZR	MJ	ZR
Electricity imports - ZW	MJ	ZW
Electricity use - AA	MJ	AA
Electricity use - AD	MJ	AD
Electricity use - AF	MJ	AF
Electricity use - AG	MJ	AG
Electricity use - AL	MJ	AL
Electricity use - AM	MJ	AM
Electricity use - AN	MJ	AN
Electricity use - AO	MJ	AO
Electricity use - AQ	MJ	AQ
Electricity use - AR	MJ	AR
Electricity use - AT	MJ	AT
Electricity use - AU	MJ	AU
Electricity use - AZ	MJ	AZ
Electricity use - BA	MJ	BA
Electricity use - BB	MJ	BB
Electricity use - BD	MJ	BD
Electricity use - BE	MJ	BE
Electricity use - BG	MJ	BG
Electricity use - BH	MJ	BH
Electricity use - BI	MJ	BI
Electricity use - BJ	MJ	BJ
Electricity use - BK	MJ	BK
Electricity use - BM	MJ	BM
Electricity use - BN	MJ	BN
Electricity use - BO	MJ	BO
Electricity use - BR	MJ	BR
Electricity use - BS	MJ	BS
Electricity use - BT	MJ	BT
Electricity use - BU	MJ	BU
Electricity use - BW	MJ	BW
Electricity use - BY	MJ	BY
Electricity use - BZ	MJ	BZ
Electricity use - CA	MJ	CA
Electricity use - CF	MJ	CF
Electricity use - CG	MJ	CG
Electricity use - CH	MJ	CH
Electricity use - CI	MJ	CI
Electricity use - CK	MJ	CK
Electricity use - CL	MJ	CL
Electricity use - CM	MJ	CM
Electricity use - CN	MJ	CN
Electricity use - CO	MJ	CO
Electricity use - CR	MJ	CR
Electricity use - CU	MJ	CU
Electricity use - CV	MJ	CV
Electricity use - CY	MJ	CY
Electricity use - CZ	MJ	CZ
Electricity use - DE	MJ	DE
Electricity use - DH	MJ	DH

Electricity use - DJ	MJ	DJ
Electricity use - DK	MJ	DK
Electricity use - DM	MJ	DM
Electricity use - DO	MJ	DO
Electricity use - DU	MJ	DH
Electricity use - DZ	MJ	DZ
Electricity use - EC	MJ	EC
Electricity use - ECAR	MJ	US
Electricity use - EE	MJ	EE
Electricity use - EG	MJ	EG
Electricity use - ER	MJ	ER
Electricity use - ERCOT	MJ	US
Electricity use - ES	MJ	ES
Electricity use - ET	MJ	ET
Electricity use - FI	MJ	FI
Electricity use - FJ	MJ	FJ
Electricity use - FK	MJ	FK
Electricity use - FM	MJ	FM
Electricity use - FO	MJ	FO
Electricity use - FR	MJ	FR
Electricity use - GA	MJ	GA
Electricity use - GB	MJ	GB
Electricity use - GD	MJ	GD
Electricity use - GE	MJ	GE
Electricity use - GF	MJ	GF
Electricity use - GH	MJ	GH
Electricity use - GI	MJ	GI
Electricity use - GL	MJ	GL
Electricity use - GM	MJ	GM
Electricity use - GN	MJ	GN
Electricity use - GP	MJ	GP
Electricity use - GQ	MJ	GQ
Electricity use - GR	MJ	GR
Electricity use - GT	MJ	GT
Electricity use - GU	MJ	GU
Electricity use - GW	MJ	GW
Electricity use - GY	MJ	GY
Electricity use - HA	MJ	HA
Electricity use - HK	MJ	HK
Electricity use - HN	MJ	HN
Electricity use - HR	MJ	HR
Electricity use - HT	MJ	HT
Electricity use - HU	MJ	HU
Electricity use - ID	MJ	ID
Electricity use - IE	MJ	IE
Electricity use - IL	MJ	IL
Electricity use - IN	MJ	IN
Electricity use - IQ	MJ	IQ
Electricity use - IR	MJ	IR
Electricity use - IS	MJ	IS
Electricity use - IT	MJ	IT
Electricity use - JM	MJ	JM
Electricity use - JO	MJ	JO
Electricity use - JP	MJ	JP
Electricity use - KE	MJ	KE

Electricity use - KG	MJ	KG
Electricity use - KH	MJ	KH
Electricity use - KI	MJ	KI
Electricity use - KM	MJ	KM
Electricity use - KN	MJ	KN
Electricity use - KN	MJ	KN
Electricity use - KP	MJ	KP
Electricity use - KR	MJ	KR
Electricity use - KW	MJ	KW
Electricity use - KY	MJ	KY
Electricity use - KZ	MJ	KZ
Electricity use - LA	MJ	LA
Electricity use - LB	MJ	LB
Electricity use - LC	MJ	LC
Electricity use - LI	MJ	LI
Electricity use - LK	MJ	LK
Electricity use - LR	MJ	LR
Electricity use - LS	MJ	LS
Electricity use - LT	MJ	LT
Electricity use - LU	MJ	LU
Electricity use - LV	MJ	LV
Electricity use - LY	MJ	LY
Electricity use - MA	MJ	MA
Electricity use - MAAC	MJ	US
Electricity use - MAIN	MJ	US
Electricity use - MAPP	MJ	CA
Electricity use - MAPP	MJ	US
Electricity use - MARITIMES	MJ	CA
Electricity use - MC	MJ	MC
Electricity use - MD	MJ	MD
Electricity use - MG	MJ	MG
Electricity use - MH	MJ	MH
Electricity use - MK	MJ	MK
Electricity use - ML	MJ	ML
Electricity use - MN	MJ	MN
Electricity use - MO	MJ	MO
Electricity use - MP	MJ	MP
Electricity use - MQ	MJ	MQ
Electricity use - MR	MJ	MR
Electricity use - MS	MJ	MS
Electricity use - MT	MJ	MT
Electricity use - MU	MJ	MU
Electricity use - MV	MJ	MV
Electricity use - MW	MJ	MW
Electricity use - MX	MJ	MX
Electricity use - MY	MJ	MY
Electricity use - MZ	MJ	MZ
Electricity use - NA	MJ	NA
Electricity use - NC	MJ	NC
Electricity use - NE	MJ	NE
Electricity use - NF	MJ	NF
Electricity use - NG	MJ	NG
Electricity use - NI	MJ	NI
Electricity use - NL	MJ	NL
Electricity use - NO	MJ	NO

Electricity use - NP	MJ	NP
Electricity use - NPCC	MJ	US
Electricity use - NR	MJ	NR
Electricity use - NU	MJ	NU
Electricity use - NZ	MJ	NZ
Electricity use - OM	MJ	OM
Electricity use - ONTARIO	MJ	CA
Electricity use - PA	MJ	PA
Electricity use - PE	MJ	PE
Electricity use - PF	MJ	PF
Electricity use - PG	MJ	PG
Electricity use - PH	MJ	PH
Electricity use - PK	MJ	PK
Electricity use - PL	MJ	PL
Electricity use - PM	MJ	PM
Electricity use - PR	MJ	PR
Electricity use - PT	MJ	PT
Electricity use - PW	MJ	PW
Electricity use - PY	MJ	PY
Electricity use - QA	MJ	QA
Electricity use - QUEBEC	MJ	CA
Electricity use - RE	MJ	RE
Electricity use - RO	MJ	RO
Electricity use - RU	MJ	RU
Electricity use - RW	MJ	RW
Electricity use - SA	MJ	SA
Electricity use - SB	MJ	SB
Electricity use - SC	MJ	SC
Electricity use - SD	MJ	SD
Electricity use - SE	MJ	SE
Electricity use - SERC	MJ	US
Electricity use - SG	MJ	SG
Electricity use - SH	MJ	SH
Electricity use - SI	MJ	SI
Electricity use - SK	MJ	SK
Electricity use - SL	MJ	SL
Electricity use - SM	MJ	SM
Electricity use - SN	MJ	SN
Electricity use - SO	MJ	SO
Electricity use - SPP	MJ	US
Electricity use - SR	MJ	SR
Electricity use - ST	MJ	ST
Electricity use - SV	MJ	SV
Electricity use - SY	MJ	SY
Electricity use - SZ	MJ	SZ
Electricity use - TC	MJ	TC
Electricity use - TD	MJ	TD
Electricity use - TG	MJ	TG
Electricity use - TH	MJ	TH
Electricity use - TJ	MJ	TJ
Electricity use - TM	MJ	TM
Electricity use - TN	MJ	TN
Electricity use - TO	MJ	TO
Electricity use - TP	MJ	TP
Electricity use - TR	MJ	TR

Electricity use - TT	MJ	TT
Electricity use - TV	MJ	TV
Electricity use - TW	MJ	TW
Electricity use - TZ	MJ	TZ
Electricity use - UA	MJ	UA
Electricity use - UG	MJ	UG
Electricity use - US	MJ	US
Electricity use - UY	MJ	UY
Electricity use - UZ	MJ	UZ
Electricity use - VC	MJ	VC
Electricity use - VE	MJ	VE
Electricity use - VG	MJ	VG
Electricity use - VN	MJ	VN
Electricity use - VU	MJ	VU
Electricity use - WS	MJ	WS
Electricity use - WSCC	MJ	CA
Electricity use - WSCC	MJ	US
Electricity use - YE	MJ	YE
Electricity use - YU	MJ	YU
Electricity use - ZA	MJ	ZA
Electricity use - ZM	MJ	ZM
Electricity use - ZR	MJ	ZR
Electricity use - ZW	MJ	ZW
Gas oil produce/deliver - AA	MJ	AA
Gas oil produce/deliver - AD	MJ	AD
Gas oil produce/deliver - AF	MJ	AF
Gas oil produce/deliver - AG	MJ	AG
Gas oil produce/deliver - AL	MJ	AL
Gas oil produce/deliver - AM	MJ	AM
Gas oil produce/deliver - AN	MJ	AN
Gas oil produce/deliver - AO	MJ	AO
Gas oil produce/deliver - AQ	MJ	AQ
Gas oil produce/deliver - AR	MJ	AR
Gas oil produce/deliver - AT	MJ	AT
Gas oil produce/deliver - AU	MJ	AU
Gas oil produce/deliver - AZ	MJ	AZ
Gas oil produce/deliver - BA	MJ	BA
Gas oil produce/deliver - BB	MJ	BB
Gas oil produce/deliver - BD	MJ	BD
Gas oil produce/deliver - BE	MJ	BE
Gas oil produce/deliver - BG	MJ	BG
Gas oil produce/deliver - BH	MJ	BH
Gas oil produce/deliver - BI	MJ	BI
Gas oil produce/deliver - BJ	MJ	BJ
Gas oil produce/deliver - BK	MJ	BK
Gas oil produce/deliver - BM	MJ	BM
Gas oil produce/deliver - BN	MJ	BN
Gas oil produce/deliver - BO	MJ	BO
Gas oil produce/deliver - BR	MJ	BR
Gas oil produce/deliver - BS	MJ	BS
Gas oil produce/deliver - BT	MJ	BT
Gas oil produce/deliver - BU	MJ	BU
Gas oil produce/deliver - BW	MJ	BW
Gas oil produce/deliver - BY	MJ	BY
Gas oil produce/deliver - BZ	MJ	BZ

Gas oil produce/deliver - CA	MJ	CA
Gas oil produce/deliver - CF	MJ	CF
Gas oil produce/deliver - CG	MJ	CG
Gas oil produce/deliver - CH	MJ	CH
Gas oil produce/deliver - CI	MJ	CI
Gas oil produce/deliver - CK	MJ	CK
Gas oil produce/deliver - CL	MJ	CL
Gas oil produce/deliver - CM	MJ	CM
Gas oil produce/deliver - CN	MJ	CN
Gas oil produce/deliver - CO	MJ	CO
Gas oil produce/deliver - CR	MJ	CR
Gas oil produce/deliver - CU	MJ	CU
Gas oil produce/deliver - CV	MJ	CV
Gas oil produce/deliver - CY	MJ	CY
Gas oil produce/deliver - CZ	MJ	CZ
Gas oil produce/deliver - DE	MJ	DE
Gas oil produce/deliver - DH	MJ	DH
Gas oil produce/deliver - DJ	MJ	DJ
Gas oil produce/deliver - DK	MJ	DK
Gas oil produce/deliver - DM	MJ	DM
Gas oil produce/deliver - DO	MJ	DO
Gas oil produce/deliver - DU	MJ	DU
Gas oil produce/deliver - DZ	MJ	DZ
Gas oil produce/deliver - EC	MJ	EC
Gas oil produce/deliver - ECAR	MJ	US
Gas oil produce/deliver - EE	MJ	EE
Gas oil produce/deliver - EG	MJ	EG
Gas oil produce/deliver - ER	MJ	ER
Gas oil produce/deliver - ERCOT	MJ	US
Gas oil produce/deliver - ES	MJ	ES
Gas oil produce/deliver - ET	MJ	ET
Gas oil produce/deliver - FI	MJ	FI
Gas oil produce/deliver - FJ	MJ	FJ
Gas oil produce/deliver - FK	MJ	FK
Gas oil produce/deliver - FM	MJ	FM
Gas oil produce/deliver - FO	MJ	FO
Gas oil produce/deliver - FR	MJ	FR
Gas oil produce/deliver - GA	MJ	GA
Gas oil produce/deliver - GB	MJ	GB
Gas oil produce/deliver - GD	MJ	GD
Gas oil produce/deliver - GE	MJ	GE
Gas oil produce/deliver - GF	MJ	GF
Gas oil produce/deliver - GH	MJ	GH
Gas oil produce/deliver - GI	MJ	GI
Gas oil produce/deliver - GL	MJ	GL
Gas oil produce/deliver - GM	MJ	GM
Gas oil produce/deliver - GN	MJ	GN
Gas oil produce/deliver - GP	MJ	GP
Gas oil produce/deliver - GQ	MJ	GQ
Gas oil produce/deliver - GR	MJ	GR
Gas oil produce/deliver - GT	MJ	GT
Gas oil produce/deliver - GU	MJ	GU
Gas oil produce/deliver - GW	MJ	GW
Gas oil produce/deliver - GY	MJ	GY
Gas oil produce/deliver - HA	MJ	HA

Gas oil produce/deliver - HK	MJ	HK
Gas oil produce/deliver - HN	MJ	HN
Gas oil produce/deliver - HR	MJ	HR
Gas oil produce/deliver - HT	MJ	HT
Gas oil produce/deliver - HU	MJ	HU
Gas oil produce/deliver - ID	MJ	ID
Gas oil produce/deliver - IE	MJ	IE
Gas oil produce/deliver - IL	MJ	IL
Gas oil produce/deliver - IN	MJ	IN
Gas oil produce/deliver - IQ	MJ	IQ
Gas oil produce/deliver - IR	MJ	IR
Gas oil produce/deliver - IS	MJ	IS
Gas oil produce/deliver - IT	MJ	IT
Gas oil produce/deliver - JM	MJ	JM
Gas oil produce/deliver - JO	MJ	JO
Gas oil produce/deliver - JP	MJ	JP
Gas oil produce/deliver - KE	MJ	KE
Gas oil produce/deliver - KG	MJ	KG
Gas oil produce/deliver - KH	MJ	KH
Gas oil produce/deliver - KI	MJ	KI
Gas oil produce/deliver - KM	MJ	KM
Gas oil produce/deliver - KN	MJ	KN
Gas oil produce/deliver - KN	MJ	KN
Gas oil produce/deliver - KP	MJ	KP
Gas oil produce/deliver - KR	MJ	KR
Gas oil produce/deliver - KW	MJ	KW
Gas oil produce/deliver - KY	MJ	KY
Gas oil produce/deliver - KZ	MJ	KZ
Gas oil produce/deliver - LA	MJ	LA
Gas oil produce/deliver - LB	MJ	LB
Gas oil produce/deliver - LC	MJ	LC
Gas oil produce/deliver - LI	MJ	LI
Gas oil produce/deliver - LK	MJ	LK
Gas oil produce/deliver - LR	MJ	LR
Gas oil produce/deliver - LS	MJ	LS
Gas oil produce/deliver - LT	MJ	LT
Gas oil produce/deliver - LU	MJ	LU
Gas oil produce/deliver - LV	MJ	LV
Gas oil produce/deliver - LY	MJ	LY
Gas oil produce/deliver - MA	MJ	MA
Gas oil produce/deliver - MAAC	MJ	US
Gas oil produce/deliver - MAIN	MJ	US
Gas oil produce/deliver - MAPP	MJ	CA
Gas oil produce/deliver - MAPP	MJ	US
Gas oil produce/deliver - MARITIMES	MJ	CA
Gas oil produce/deliver - MC	MJ	MC
Gas oil produce/deliver - MD	MJ	MD
Gas oil produce/deliver - MG	MJ	MG
Gas oil produce/deliver - MH	MJ	MH
Gas oil produce/deliver - MK	MJ	MK
Gas oil produce/deliver - ML	MJ	ML
Gas oil produce/deliver - MN	MJ	MN
Gas oil produce/deliver - MO	MJ	MO
Gas oil produce/deliver - MP	MJ	MP
Gas oil produce/deliver - MQ	MJ	MQ

Gas oil produce/deliver - MR	MJ	MR
Gas oil produce/deliver - MS	MJ	MS
Gas oil produce/deliver - MT	MJ	MT
Gas oil produce/deliver - MU	MJ	MU
Gas oil produce/deliver - MV	MJ	MV
Gas oil produce/deliver - MW	MJ	MW
Gas oil produce/deliver - MX	MJ	MX
Gas oil produce/deliver - MY	MJ	MY
Gas oil produce/deliver - MZ	MJ	MZ
Gas oil produce/deliver - NA	MJ	NA
Gas oil produce/deliver - NC	MJ	NC
Gas oil produce/deliver - NE	MJ	NE
Gas oil produce/deliver - NF	MJ	NF
Gas oil produce/deliver - NG	MJ	NG
Gas oil produce/deliver - NI	MJ	NI
Gas oil produce/deliver - NL	MJ	NL
Gas oil produce/deliver - NO	MJ	NO
Gas oil produce/deliver - NP	MJ	NP
Gas oil produce/deliver - NPCC	MJ	US
Gas oil produce/deliver - NR	MJ	NR
Gas oil produce/deliver - NU	MJ	NU
Gas oil produce/deliver - NZ	MJ	NZ
Gas oil produce/deliver - OM	MJ	OM
Gas oil produce/deliver - ONTARIO	MJ	CA
Gas oil produce/deliver - PA	MJ	PA
Gas oil produce/deliver - PE	MJ	PE
Gas oil produce/deliver - PF	MJ	PF
Gas oil produce/deliver - PG	MJ	PG
Gas oil produce/deliver - PH	MJ	PH
Gas oil produce/deliver - PK	MJ	PK
Gas oil produce/deliver - PL	MJ	PL
Gas oil produce/deliver - PM	MJ	PM
Gas oil produce/deliver - PR	MJ	PR
Gas oil produce/deliver - PT	MJ	PT
Gas oil produce/deliver - PW	MJ	PW
Gas oil produce/deliver - PY	MJ	PY
Gas oil produce/deliver - QA	MJ	QA
Gas oil produce/deliver - QUEBEC	MJ	CA
Gas oil produce/deliver - RE	MJ	RE
Gas oil produce/deliver - RO	MJ	RO
Gas oil produce/deliver - RU	MJ	RU
Gas oil produce/deliver - RW	MJ	RW
Gas oil produce/deliver - SA	MJ	SA
Gas oil produce/deliver - SB	MJ	SB
Gas oil produce/deliver - SC	MJ	SC
Gas oil produce/deliver - SD	MJ	SD
Gas oil produce/deliver - SE	MJ	SE
Gas oil produce/deliver - SERC	MJ	US
Gas oil produce/deliver - SG	MJ	SG
Gas oil produce/deliver - SH	MJ	SH
Gas oil produce/deliver - SI	MJ	SI
Gas oil produce/deliver - SK	MJ	SK
Gas oil produce/deliver - SL	MJ	SL
Gas oil produce/deliver - SM	MJ	SM
Gas oil produce/deliver - SN	MJ	SN

Gas oil produce/deliver - SO	MJ	SO
Gas oil produce/deliver - SPP	MJ	US
Gas oil produce/deliver - SR	MJ	SR
Gas oil produce/deliver - ST	MJ	ST
Gas oil produce/deliver - SV	MJ	SV
Gas oil produce/deliver - SY	MJ	SY
Gas oil produce/deliver - SZ	MJ	SZ
Gas oil produce/deliver - TC	MJ	TC
Gas oil produce/deliver - TD	MJ	TD
Gas oil produce/deliver - TG	MJ	TG
Gas oil produce/deliver - TH	MJ	TH
Gas oil produce/deliver - TJ	MJ	TJ
Gas oil produce/deliver - TM	MJ	TM
Gas oil produce/deliver - TN	MJ	TN
Gas oil produce/deliver - TO	MJ	TO
Gas oil produce/deliver - TP	MJ	TP
Gas oil produce/deliver - TR	MJ	TR
Gas oil produce/deliver - TT	MJ	TT
Gas oil produce/deliver - TV	MJ	TV
Gas oil produce/deliver - TW	MJ	TW
Gas oil produce/deliver - TZ	MJ	TZ
Gas oil produce/deliver - UA	MJ	UA
Gas oil produce/deliver - UG	MJ	UG
Gas oil produce/deliver - US	MJ	US
Gas oil produce/deliver - UY	MJ	UY
Gas oil produce/deliver - UZ	MJ	UZ
Gas oil produce/deliver - VC	MJ	VC
Gas oil produce/deliver - VE	MJ	VE
Gas oil produce/deliver - VG	MJ	VG
Gas oil produce/deliver - VN	MJ	VN
Gas oil produce/deliver - VU	MJ	VU
Gas oil produce/deliver - WS	MJ	WS
Gas oil produce/deliver - WSCC	MJ	CA
Gas oil produce/deliver - WSCC	MJ	US
Gas oil produce/deliver - YE	MJ	YE
Gas oil produce/deliver - YU	MJ	YU
Gas oil produce/deliver - ZA	MJ	ZA
Gas oil produce/deliver - ZM	MJ	ZM
Gas oil produce/deliver - ZR	MJ	ZR
Gas oil produce/deliver - ZW	MJ	ZW
Gas oil use - AA	MJ	AA
Gas oil use - AD	MJ	AD
Gas oil use - AF	MJ	AF
Gas oil use - AG	MJ	AG
Gas oil use - AL	MJ	AL
Gas oil use - AM	MJ	AM
Gas oil use - AN	MJ	AN
Gas oil use - AO	MJ	AO
Gas oil use - AQ	MJ	AQ
Gas oil use - AR	MJ	AR
Gas oil use - AT	MJ	AT
Gas oil use - AU	MJ	AU
Gas oil use - AZ	MJ	AZ
Gas oil use - BA	MJ	BA
Gas oil use - BB	MJ	BB

Gas oil use - BD	MJ	BD
Gas oil use - BE	MJ	BE
Gas oil use - BG	MJ	BG
Gas oil use - BH	MJ	BH
Gas oil use - BI	MJ	BI
Gas oil use - BJ	MJ	BJ
Gas oil use - BK	MJ	BK
Gas oil use - BM	MJ	BM
Gas oil use - BN	MJ	BN
Gas oil use - BO	MJ	BO
Gas oil use - BR	MJ	BR
Gas oil use - BS	MJ	BS
Gas oil use - BT	MJ	BT
Gas oil use - BU	MJ	BU
Gas oil use - BW	MJ	BW
Gas oil use - BY	MJ	BY
Gas oil use - BZ	MJ	BZ
Gas oil use - CA	MJ	CA
Gas oil use - CF	MJ	CF
Gas oil use - CG	MJ	CG
Gas oil use - CH	MJ	CH
Gas oil use - CI	MJ	CI
Gas oil use - CK	MJ	CK
Gas oil use - CL	MJ	CL
Gas oil use - CM	MJ	CM
Gas oil use - CN	MJ	CN
Gas oil use - CO	MJ	CO
Gas oil use - CR	MJ	CR
Gas oil use - CU	MJ	CU
Gas oil use - CV	MJ	CV
Gas oil use - CY	MJ	CY
Gas oil use - CZ	MJ	CZ
Gas oil use - DE	MJ	DE
Gas oil use - DH	MJ	DH
Gas oil use - DJ	MJ	DJ
Gas oil use - DK	MJ	DK
Gas oil use - DM	MJ	DM
Gas oil use - DO	MJ	DO
Gas oil use - DU	MJ	DU
Gas oil use - DZ	MJ	DZ
Gas oil use - EC	MJ	EC
Gas oil use - ECAR	MJ	US
Gas oil use - EE	MJ	EE
Gas oil use - EG	MJ	EG
Gas oil use - ER	MJ	ER
Gas oil use - ERCOT	MJ	US
Gas oil use - ES	MJ	ES
Gas oil use - ET	MJ	ET
Gas oil use - FI	MJ	FI
Gas oil use - FJ	MJ	FJ
Gas oil use - FK	MJ	FK
Gas oil use - FM	MJ	FM
Gas oil use - FO	MJ	FO
Gas oil use - FR	MJ	FR
Gas oil use - GA	MJ	GA

Gas oil use - GB	MJ	GB
Gas oil use - GD	MJ	GD
Gas oil use - GE	MJ	GE
Gas oil use - GF	MJ	GF
Gas oil use - GH	MJ	GH
Gas oil use - GI	MJ	GI
Gas oil use - GL	MJ	GL
Gas oil use - GM	MJ	GM
Gas oil use - GN	MJ	GN
Gas oil use - GP	MJ	GP
Gas oil use - GQ	MJ	GQ
Gas oil use - GR	MJ	GR
Gas oil use - GT	MJ	GT
Gas oil use - GU	MJ	GU
Gas oil use - GW	MJ	GW
Gas oil use - GY	MJ	GY
Gas oil use - HA	MJ	HA
Gas oil use - HK	MJ	HK
Gas oil use - HN	MJ	HN
Gas oil use - HR	MJ	HR
Gas oil use - HT	MJ	HT
Gas oil use - HU	MJ	HU
Gas oil use - ID	MJ	ID
Gas oil use - IE	MJ	IE
Gas oil use - IL	MJ	IL
Gas oil use - IN	MJ	IN
Gas oil use - IQ	MJ	IQ
Gas oil use - IR	MJ	IR
Gas oil use - IS	MJ	IS
Gas oil use - IT	MJ	IT
Gas oil use - JM	MJ	JM
Gas oil use - JO	MJ	JO
Gas oil use - JP	MJ	JP
Gas oil use - KE	MJ	KE
Gas oil use - KG	MJ	KG
Gas oil use - KH	MJ	KH
Gas oil use - KI	MJ	KI
Gas oil use - KM	MJ	KM
Gas oil use - KN	MJ	KN
Gas oil use - KN	MJ	KN
Gas oil use - KP	MJ	KP
Gas oil use - KR	MJ	KR
Gas oil use - KW	MJ	KW
Gas oil use - KY	MJ	KY
Gas oil use - KZ	MJ	KZ
Gas oil use - LA	MJ	LA
Gas oil use - LB	MJ	LB
Gas oil use - LC	MJ	LC
Gas oil use - LI	MJ	LI
Gas oil use - LK	MJ	LK
Gas oil use - LR	MJ	LR
Gas oil use - LS	MJ	LS
Gas oil use - LT	MJ	LT
Gas oil use - LU	MJ	LU
Gas oil use - LV	MJ	LV

Gas oil use - LY	MJ	LY
Gas oil use - MA	MJ	MA
Gas oil use - MAAC	MJ	US
Gas oil use - MAIN	MJ	US
Gas oil use - MAPP	MJ	CA
Gas oil use - MAPP	MJ	US
Gas oil use - MARITIMES	MJ	CA
Gas oil use - MC	MJ	MC
Gas oil use - MD	MJ	MD
Gas oil use - MG	MJ	MG
Gas oil use - MH	MJ	MH
Gas oil use - MK	MJ	MK
Gas oil use - ML	MJ	ML
Gas oil use - MN	MJ	MN
Gas oil use - MO	MJ	MO
Gas oil use - MP	MJ	MP
Gas oil use - MQ	MJ	MQ
Gas oil use - MR	MJ	MR
Gas oil use - MS	MJ	MS
Gas oil use - MT	MJ	MT
Gas oil use - MU	MJ	MU
Gas oil use - MV	MJ	MV
Gas oil use - MW	MJ	MW
Gas oil use - MX	MJ	MX
Gas oil use - MY	MJ	MY
Gas oil use - MZ	MJ	MZ
Gas oil use - NA	MJ	NA
Gas oil use - NC	MJ	NC
Gas oil use - NE	MJ	NE
Gas oil use - NF	MJ	NF
Gas oil use - NG	MJ	NG
Gas oil use - NI	MJ	NI
Gas oil use - NL	MJ	NL
Gas oil use - NO	MJ	NO
Gas oil use - NP	MJ	NP
Gas oil use - NPCC	MJ	US
Gas oil use - NR	MJ	NR
Gas oil use - NU	MJ	NU
Gas oil use - NZ	MJ	NZ
Gas oil use - OM	MJ	OM
Gas oil use - ONTARIO	MJ	CA
Gas oil use - PA	MJ	PA
Gas oil use - PE	MJ	PE
Gas oil use - PF	MJ	PF
Gas oil use - PG	MJ	PG
Gas oil use - PH	MJ	PH
Gas oil use - PK	MJ	PK
Gas oil use - PL	MJ	PL
Gas oil use - PM	MJ	PM
Gas oil use - PR	MJ	PR
Gas oil use - PT	MJ	PT
Gas oil use - PW	MJ	PW
Gas oil use - PY	MJ	PY
Gas oil use - QA	MJ	QA
Gas oil use - QUEBEC	MJ	CA

Gas oil use - RE	MJ	RE
Gas oil use - RO	MJ	RO
Gas oil use - RU	MJ	RU
Gas oil use - RW	MJ	RW
Gas oil use - SA	MJ	SA
Gas oil use - SB	MJ	SB
Gas oil use - SC	MJ	SC
Gas oil use - SD	MJ	SD
Gas oil use - SE	MJ	SE
Gas oil use - SERC	MJ	US
Gas oil use - SG	MJ	SG
Gas oil use - SH	MJ	SH
Gas oil use - SI	MJ	SI
Gas oil use - SK	MJ	SK
Gas oil use - SL	MJ	SL
Gas oil use - SM	MJ	SM
Gas oil use - SN	MJ	SN
Gas oil use - SO	MJ	SO
Gas oil use - SPP	MJ	US
Gas oil use - SR	MJ	SR
Gas oil use - ST	MJ	ST
Gas oil use - SV	MJ	SV
Gas oil use - SY	MJ	SY
Gas oil use - SZ	MJ	SZ
Gas oil use - TC	MJ	TC
Gas oil use - TD	MJ	TD
Gas oil use - TG	MJ	TG
Gas oil use - TH	MJ	TH
Gas oil use - TJ	MJ	TJ
Gas oil use - TM	MJ	TM
Gas oil use - TN	MJ	TN
Gas oil use - TO	MJ	TO
Gas oil use - TP	MJ	TP
Gas oil use - TR	MJ	TR
Gas oil use - TT	MJ	TT
Gas oil use - TV	MJ	TV
Gas oil use - TW	MJ	TW
Gas oil use - TZ	MJ	TZ
Gas oil use - UA	MJ	UA
Gas oil use - UG	MJ	UG
Gas oil use - US	MJ	US
Gas oil use - UY	MJ	UY
Gas oil use - UZ	MJ	UZ
Gas oil use - VC	MJ	VC
Gas oil use - VE	MJ	VE
Gas oil use - VG	MJ	VG
Gas oil use - VN	MJ	VN
Gas oil use - VU	MJ	VU
Gas oil use - WS	MJ	WS
Gas oil use - WSCC	MJ	CA
Gas oil use - WSCC	MJ	US
Gas oil use - YE	MJ	YE
Gas oil use - YU	MJ	YU
Gas oil use - ZA	MJ	ZA
Gas oil use - ZM	MJ	ZM

Gas oil use - ZR	MJ	ZR
Gas oil use - ZW	MJ	ZW
Gas pipeline - AR	tonne-km	AR
Gas pipeline - BA	tonne-km	BA
Gas pipeline - BE	tonne-km	BE
Gas pipeline - BG	tonne-km	BG
Gas pipeline - BH	tonne-km	BH
Gas pipeline - BO	tonne-km	BO
Gas pipeline - BR	tonne-km	BR
Gas pipeline - CA	tonne-km	CA
Gas pipeline - CH	tonne-km	CH
Gas pipeline - CN	tonne-km	CN
Gas pipeline - CZ	tonne-km	CZ
Gas pipeline - DE	tonne-km	DE
Gas pipeline - DK	tonne-km	DK
Gas pipeline - DZ	tonne-km	DZ
Gas pipeline - FR	tonne-km	FR
Gas pipeline - GB	tonne-km	GB
Gas pipeline - HU	tonne-km	HU
Gas pipeline - IE	tonne-km	IE
Gas pipeline - IR	tonne-km	IR
Gas pipeline - IT	tonne-km	IT
Gas pipeline - KG	tonne-km	KG
Gas pipeline - KZ	tonne-km	KZ
Gas pipeline - LI	tonne-km	LI
Gas pipeline - LT	tonne-km	LT
Gas pipeline - LU	tonne-km	LU
Gas pipeline - LV	tonne-km	LV
Gas pipeline - LY	tonne-km	LY
Gas pipeline - MA	tonne-km	MA
Gas pipeline - MX	tonne-km	MX
Gas pipeline - MY	tonne-km	MY
Gas pipeline - NL	tonne-km	NL
Gas pipeline - NO	tonne-km	NO
Gas pipeline - OM	tonne-km	OM
Gas pipeline - PK	tonne-km	PK
Gas pipeline - QA	tonne-km	QA
Gas pipeline - RU	tonne-km	RU
Gas pipeline - SA	tonne-km	SA
Gas pipeline - TM	tonne-km	TM
Gas pipeline - US	tonne-km	US
Gas pipeline -AT	tonne-km	AT
Gas pipeline -CL	tonne-km	CL
Gas pipeline -CO	tonne-km	CO
Gas pipeline -DH	tonne-km	DH
Gas pipeline -DU	tonne-km	DU
Gas pipeline -EE	tonne-km	EE
Gas pipeline -ES	tonne-km	ES
Gas pipeline -FI	tonne-km	FI
Gas pipeline -HA	tonne-km	HA
Gas pipeline -HR	tonne-km	HR
Gas pipeline -ID	tonne-km	ID
Gasoline produce/deliver - AA	MJ	AA
Gasoline produce/deliver - AD	MJ	AD
Gasoline produce/deliver - AF	MJ	AF

Gasoline produce/deliver - AG	MJ	AG
Gasoline produce/deliver - AL	MJ	AL
Gasoline produce/deliver - AM	MJ	AM
Gasoline produce/deliver - AN	MJ	AN
Gasoline produce/deliver - AO	MJ	AO
Gasoline produce/deliver - AQ	MJ	AQ
Gasoline produce/deliver - AR	MJ	AR
Gasoline produce/deliver - AT	MJ	AT
Gasoline produce/deliver - AU	MJ	AU
Gasoline produce/deliver - AZ	MJ	AZ
Gasoline produce/deliver - BA	MJ	BA
Gasoline produce/deliver - BB	MJ	BB
Gasoline produce/deliver - BD	MJ	BD
Gasoline produce/deliver - BE	MJ	BE
Gasoline produce/deliver - BG	MJ	BG
Gasoline produce/deliver - BH	MJ	BH
Gasoline produce/deliver - BI	MJ	BI
Gasoline produce/deliver - BJ	MJ	BJ
Gasoline produce/deliver - BK	MJ	BK
Gasoline produce/deliver - BM	MJ	BM
Gasoline produce/deliver - BN	MJ	BN
Gasoline produce/deliver - BO	MJ	BO
Gasoline produce/deliver - BR	MJ	BR
Gasoline produce/deliver - BS	MJ	BS
Gasoline produce/deliver - BT	MJ	BT
Gasoline produce/deliver - BU	MJ	BU
Gasoline produce/deliver - BW	MJ	BW
Gasoline produce/deliver - BY	MJ	BY
Gasoline produce/deliver - BZ	MJ	BZ
Gasoline produce/deliver - CA	MJ	CA
Gasoline produce/deliver - CF	MJ	CF
Gasoline produce/deliver - CG	MJ	CG
Gasoline produce/deliver - CH	MJ	CH
Gasoline produce/deliver - CI	MJ	CI
Gasoline produce/deliver - CK	MJ	CK
Gasoline produce/deliver - CL	MJ	CL
Gasoline produce/deliver - CM	MJ	CM
Gasoline produce/deliver - CN	MJ	CN
Gasoline produce/deliver - CO	MJ	CO
Gasoline produce/deliver - CR	MJ	CR
Gasoline produce/deliver - CU	MJ	CU
Gasoline produce/deliver - CV	MJ	CV
Gasoline produce/deliver - CY	MJ	CY
Gasoline produce/deliver - CZ	MJ	CZ
Gasoline produce/deliver - DE	MJ	DE
Gasoline produce/deliver - DH	MJ	DH
Gasoline produce/deliver - DJ	MJ	DJ
Gasoline produce/deliver - DK	MJ	DK
Gasoline produce/deliver - DM	MJ	DM
Gasoline produce/deliver - DO	MJ	DO
Gasoline produce/deliver - DU	MJ	DU
Gasoline produce/deliver - DZ	MJ	DZ
Gasoline produce/deliver - EC	MJ	EC
Gasoline produce/deliver - ECAR	MJ	US
Gasoline produce/deliver - EE	MJ	EE

Gasoline produce/deliver - EG	MJ	EG
Gasoline produce/deliver - ER	MJ	ER
Gasoline produce/deliver - ERCOT	MJ	US
Gasoline produce/deliver - ES	MJ	ES
Gasoline produce/deliver - ET	MJ	ET
Gasoline produce/deliver - FI	MJ	FI
Gasoline produce/deliver - FJ	MJ	FJ
Gasoline produce/deliver - FK	MJ	FK
Gasoline produce/deliver - FM	MJ	FM
Gasoline produce/deliver - FO	MJ	FO
Gasoline produce/deliver - FR	MJ	FR
Gasoline produce/deliver - GA	MJ	GA
Gasoline produce/deliver - GB	MJ	GB
Gasoline produce/deliver - GD	MJ	GD
Gasoline produce/deliver - GE	MJ	GE
Gasoline produce/deliver - GF	MJ	GF
Gasoline produce/deliver - GH	MJ	GH
Gasoline produce/deliver - GI	MJ	GI
Gasoline produce/deliver - GL	MJ	GL
Gasoline produce/deliver - GM	MJ	GM
Gasoline produce/deliver - GN	MJ	GN
Gasoline produce/deliver - GP	MJ	GP
Gasoline produce/deliver - GQ	MJ	GQ
Gasoline produce/deliver - GR	MJ	GR
Gasoline produce/deliver - GT	MJ	GT
Gasoline produce/deliver - GU	MJ	GU
Gasoline produce/deliver - GW	MJ	GW
Gasoline produce/deliver - GY	MJ	GY
Gasoline produce/deliver - HA	MJ	HA
Gasoline produce/deliver - HK	MJ	HK
Gasoline produce/deliver - HN	MJ	HN
Gasoline produce/deliver - HR	MJ	HR
Gasoline produce/deliver - HT	MJ	HT
Gasoline produce/deliver - HU	MJ	HU
Gasoline produce/deliver - ID	MJ	ID
Gasoline produce/deliver - IE	MJ	IE
Gasoline produce/deliver - IL	MJ	IL
Gasoline produce/deliver - IN	MJ	IN
Gasoline produce/deliver - IQ	MJ	IQ
Gasoline produce/deliver - IR	MJ	IR
Gasoline produce/deliver - IS	MJ	IS
Gasoline produce/deliver - IT	MJ	IT
Gasoline produce/deliver - JM	MJ	JM
Gasoline produce/deliver - JO	MJ	JO
Gasoline produce/deliver - JP	MJ	JP
Gasoline produce/deliver - KE	MJ	KE
Gasoline produce/deliver - KG	MJ	KG
Gasoline produce/deliver - KH	MJ	KH
Gasoline produce/deliver - KI	MJ	KI
Gasoline produce/deliver - KM	MJ	KM
Gasoline produce/deliver - KN	MJ	KN
Gasoline produce/deliver - KN	MJ	KN
Gasoline produce/deliver - KP	MJ	KP
Gasoline produce/deliver - KR	MJ	KR
Gasoline produce/deliver - KW	MJ	KW

Gasoline produce/deliver - KY	MJ	KY
Gasoline produce/deliver - KZ	MJ	KZ
Gasoline produce/deliver - LA	MJ	LA
Gasoline produce/deliver - LB	MJ	LB
Gasoline produce/deliver - LC	MJ	LC
Gasoline produce/deliver - LI	MJ	LI
Gasoline produce/deliver - LK	MJ	LK
Gasoline produce/deliver - LR	MJ	LR
Gasoline produce/deliver - LS	MJ	LS
Gasoline produce/deliver - LT	MJ	LT
Gasoline produce/deliver - LU	MJ	LU
Gasoline produce/deliver - LV	MJ	LV
Gasoline produce/deliver - LY	MJ	LY
Gasoline produce/deliver - MA	MJ	MA
Gasoline produce/deliver - MAAC	MJ	US
Gasoline produce/deliver - MAIN	MJ	US
Gasoline produce/deliver - MAPP	MJ	CA
Gasoline produce/deliver - MAPP	MJ	US
Gasoline produce/deliver - MARITIMES	MJ	CA
Gasoline produce/deliver - MC	MJ	MC
Gasoline produce/deliver - MD	MJ	MD
Gasoline produce/deliver - MG	MJ	MG
Gasoline produce/deliver - MH	MJ	MH
Gasoline produce/deliver - MK	MJ	MK
Gasoline produce/deliver - ML	MJ	ML
Gasoline produce/deliver - MN	MJ	MN
Gasoline produce/deliver - MO	MJ	MO
Gasoline produce/deliver - MP	MJ	MP
Gasoline produce/deliver - MQ	MJ	MQ
Gasoline produce/deliver - MR	MJ	MR
Gasoline produce/deliver - MS	MJ	MS
Gasoline produce/deliver - MT	MJ	MT
Gasoline produce/deliver - MU	MJ	MU
Gasoline produce/deliver - MV	MJ	MV
Gasoline produce/deliver - MW	MJ	MW
Gasoline produce/deliver - MX	MJ	MX
Gasoline produce/deliver - MY	MJ	MY
Gasoline produce/deliver - MZ	MJ	MZ
Gasoline produce/deliver - NA	MJ	NA
Gasoline produce/deliver - NC	MJ	NC
Gasoline produce/deliver - NE	MJ	NE
Gasoline produce/deliver - NF	MJ	NF
Gasoline produce/deliver - NG	MJ	NG
Gasoline produce/deliver - NI	MJ	NI
Gasoline produce/deliver - NL	MJ	NL
Gasoline produce/deliver - NO	MJ	NO
Gasoline produce/deliver - NP	MJ	NP
Gasoline produce/deliver - NPCC	MJ	US
Gasoline produce/deliver - NR	MJ	NR
Gasoline produce/deliver - NU	MJ	NU
Gasoline produce/deliver - NZ	MJ	NZ
Gasoline produce/deliver - OM	MJ	OM
Gasoline produce/deliver - ONTARIO	MJ	CA
Gasoline produce/deliver - PA	MJ	PA
Gasoline produce/deliver - PE	MJ	PE

Gasoline produce/deliver - PF	MJ	PF
Gasoline produce/deliver - PG	MJ	PG
Gasoline produce/deliver - PH	MJ	PH
Gasoline produce/deliver - PK	MJ	PK
Gasoline produce/deliver - PL	MJ	PL
Gasoline produce/deliver - PM	MJ	PM
Gasoline produce/deliver - PR	MJ	PR
Gasoline produce/deliver - PT	MJ	PT
Gasoline produce/deliver - PW	MJ	PW
Gasoline produce/deliver - PY	MJ	PY
Gasoline produce/deliver - QA	MJ	QA
Gasoline produce/deliver - QUEBEC	MJ	CA
Gasoline produce/deliver - RE	MJ	RE
Gasoline produce/deliver - RO	MJ	RO
Gasoline produce/deliver - RU	MJ	RU
Gasoline produce/deliver - RW	MJ	RW
Gasoline produce/deliver - SA	MJ	SA
Gasoline produce/deliver - SB	MJ	SB
Gasoline produce/deliver - SC	MJ	SC
Gasoline produce/deliver - SD	MJ	SD
Gasoline produce/deliver - SE	MJ	SE
Gasoline produce/deliver - SERC	MJ	US
Gasoline produce/deliver - SG	MJ	SG
Gasoline produce/deliver - SH	MJ	SH
Gasoline produce/deliver - SI	MJ	SI
Gasoline produce/deliver - SK	MJ	SK
Gasoline produce/deliver - SL	MJ	SL
Gasoline produce/deliver - SM	MJ	SM
Gasoline produce/deliver - SN	MJ	SN
Gasoline produce/deliver - SO	MJ	SO
Gasoline produce/deliver - SPP	MJ	US
Gasoline produce/deliver - SR	MJ	SR
Gasoline produce/deliver - ST	MJ	ST
Gasoline produce/deliver - SV	MJ	SV
Gasoline produce/deliver - SY	MJ	SY
Gasoline produce/deliver - SZ	MJ	SZ
Gasoline produce/deliver - TC	MJ	TC
Gasoline produce/deliver - TD	MJ	TD
Gasoline produce/deliver - TG	MJ	TG
Gasoline produce/deliver - TH	MJ	TH
Gasoline produce/deliver - TJ	MJ	TJ
Gasoline produce/deliver - TM	MJ	TM
Gasoline produce/deliver - TN	MJ	TN
Gasoline produce/deliver - TO	MJ	TO
Gasoline produce/deliver - TP	MJ	TP
Gasoline produce/deliver - TR	MJ	TR
Gasoline produce/deliver - TT	MJ	TT
Gasoline produce/deliver - TV	MJ	TV
Gasoline produce/deliver - TW	MJ	TW
Gasoline produce/deliver - TZ	MJ	TZ
Gasoline produce/deliver - UA	MJ	UA
Gasoline produce/deliver - UG	MJ	UG
Gasoline produce/deliver - US	MJ	US
Gasoline produce/deliver - UY	MJ	UY
Gasoline produce/deliver - UZ	MJ	UZ

Gasoline produce/deliver - VC	MJ	VC
Gasoline produce/deliver - VE	MJ	VE
Gasoline produce/deliver - VG	MJ	VG
Gasoline produce/deliver - VN	MJ	VN
Gasoline produce/deliver - VU	MJ	VU
Gasoline produce/deliver - WS	MJ	WS
Gasoline produce/deliver - WSCC	MJ	CA
Gasoline produce/deliver - WSCC	MJ	US
Gasoline produce/deliver - YE	MJ	YE
Gasoline produce/deliver - YU	MJ	YU
Gasoline produce/deliver - ZA	MJ	ZA
Gasoline produce/deliver - ZM	MJ	ZM
Gasoline produce/deliver - ZR	MJ	ZR
Gasoline produce/deliver - ZW	MJ	ZW
Gasoline use - AA	MJ	AA
Gasoline use - AD	MJ	AD
Gasoline use - AF	MJ	AF
Gasoline use - AG	MJ	AG
Gasoline use - AL	MJ	AL
Gasoline use - AM	MJ	AM
Gasoline use - AN	MJ	AN
Gasoline use - AO	MJ	AO
Gasoline use - AQ	MJ	AQ
Gasoline use - AR	MJ	AR
Gasoline use - AT	MJ	AT
Gasoline use - AU	MJ	AU
Gasoline use - AZ	MJ	AZ
Gasoline use - BA	MJ	BA
Gasoline use - BB	MJ	BB
Gasoline use - BD	MJ	BD
Gasoline use - BE	MJ	BE
Gasoline use - BG	MJ	BG
Gasoline use - BH	MJ	BH
Gasoline use - BI	MJ	BI
Gasoline use - BJ	MJ	BJ
Gasoline use - BK	MJ	BK
Gasoline use - BM	MJ	BM
Gasoline use - BN	MJ	BN
Gasoline use - BO	MJ	BO
Gasoline use - BR	MJ	BR
Gasoline use - BS	MJ	BS
Gasoline use - BT	MJ	BT
Gasoline use - BU	MJ	BU
Gasoline use - BW	MJ	BW
Gasoline use - BY	MJ	BY
Gasoline use - BZ	MJ	BZ
Gasoline use - CA	MJ	CA
Gasoline use - CF	MJ	CF
Gasoline use - CG	MJ	CG
Gasoline use - CH	MJ	CH
Gasoline use - CI	MJ	CI
Gasoline use - CK	MJ	CK
Gasoline use - CL	MJ	CL
Gasoline use - CM	MJ	CM
Gasoline use - CN	MJ	CN

Gasoline use - CO	MJ	CO
Gasoline use - CR	MJ	CR
Gasoline use - CU	MJ	CU
Gasoline use - CV	MJ	CV
Gasoline use - CY	MJ	CY
Gasoline use - CZ	MJ	CZ
Gasoline use - DE	MJ	DE
Gasoline use - DH	MJ	DH
Gasoline use - DJ	MJ	DJ
Gasoline use - DK	MJ	DK
Gasoline use - DM	MJ	DM
Gasoline use - DO	MJ	DO
Gasoline use - DU	MJ	DU
Gasoline use - DZ	MJ	DZ
Gasoline use - EC	MJ	EC
Gasoline use - ECAR	MJ	US
Gasoline use - EE	MJ	EE
Gasoline use - EG	MJ	EG
Gasoline use - ER	MJ	ER
Gasoline use - ERCOT	MJ	US
Gasoline use - ES	MJ	ES
Gasoline use - ET	MJ	ET
Gasoline use - FI	MJ	FI
Gasoline use - FJ	MJ	FJ
Gasoline use - FK	MJ	FK
Gasoline use - FM	MJ	FM
Gasoline use - FO	MJ	FO
Gasoline use - FR	MJ	FR
Gasoline use - GA	MJ	GA
Gasoline use - GB	MJ	GB
Gasoline use - GD	MJ	GD
Gasoline use - GE	MJ	GE
Gasoline use - GF	MJ	GF
Gasoline use - GH	MJ	GH
Gasoline use - GI	MJ	GI
Gasoline use - GL	MJ	GL
Gasoline use - GM	MJ	GM
Gasoline use - GN	MJ	GN
Gasoline use - GP	MJ	GP
Gasoline use - GQ	MJ	GQ
Gasoline use - GR	MJ	GR
Gasoline use - GT	MJ	GT
Gasoline use - GU	MJ	GU
Gasoline use - GW	MJ	GW
Gasoline use - GY	MJ	GY
Gasoline use - HA	MJ	HA
Gasoline use - HK	MJ	HK
Gasoline use - HN	MJ	HN
Gasoline use - HR	MJ	HR
Gasoline use - HT	MJ	HT
Gasoline use - HU	MJ	HU
Gasoline use - ID	MJ	ID
Gasoline use - IE	MJ	IE
Gasoline use - IL	MJ	IL
Gasoline use - IN	MJ	IN

Gasoline use - IQ	MJ	IQ
Gasoline use - IR	MJ	IR
Gasoline use - IS	MJ	IS
Gasoline use - IT	MJ	IT
Gasoline use - JM	MJ	JM
Gasoline use - JO	MJ	JO
Gasoline use - JP	MJ	JP
Gasoline use - KE	MJ	KE
Gasoline use - KG	MJ	KG
Gasoline use - KH	MJ	KH
Gasoline use - KI	MJ	KI
Gasoline use - KM	MJ	KM
Gasoline use - KN	MJ	KN
Gasoline use - KN	MJ	KN
Gasoline use - KP	MJ	KP
Gasoline use - KR	MJ	KR
Gasoline use - KW	MJ	KW
Gasoline use - KY	MJ	KY
Gasoline use - KZ	MJ	KZ
Gasoline use - LA	MJ	LA
Gasoline use - LB	MJ	LB
Gasoline use - LC	MJ	LC
Gasoline use - LI	MJ	LI
Gasoline use - LK	MJ	LK
Gasoline use - LR	MJ	LR
Gasoline use - LS	MJ	LS
Gasoline use - LT	MJ	LT
Gasoline use - LU	MJ	LU
Gasoline use - LV	MJ	LV
Gasoline use - LY	MJ	LY
Gasoline use - MA	MJ	MA
Gasoline use - MAAC	MJ	US
Gasoline use - MAIN	MJ	US
Gasoline use - MAPP	MJ	CA
Gasoline use - MAPP	MJ	US
Gasoline use - MARITIMES	MJ	CA
Gasoline use - MC	MJ	MC
Gasoline use - MD	MJ	MD
Gasoline use - MG	MJ	MG
Gasoline use - MH	MJ	MH
Gasoline use - MK	MJ	MK
Gasoline use - ML	MJ	ML
Gasoline use - MN	MJ	MN
Gasoline use - MO	MJ	MO
Gasoline use - MP	MJ	MP
Gasoline use - MQ	MJ	MQ
Gasoline use - MR	MJ	MR
Gasoline use - MS	MJ	MS
Gasoline use - MT	MJ	MT
Gasoline use - MU	MJ	MU
Gasoline use - MV	MJ	MV
Gasoline use - MW	MJ	MW
Gasoline use - MX	MJ	MX
Gasoline use - MY	MJ	MY
Gasoline use - MZ	MJ	MZ

Gasoline use - NA	MJ	NA
Gasoline use - NC	MJ	NC
Gasoline use - NE	MJ	NE
Gasoline use - NF	MJ	NF
Gasoline use - NG	MJ	NG
Gasoline use - NI	MJ	NI
Gasoline use - NL	MJ	NL
Gasoline use - NO	MJ	NO
Gasoline use - NP	MJ	NP
Gasoline use - NPCC	MJ	US
Gasoline use - NR	MJ	NR
Gasoline use - NU	MJ	NU
Gasoline use - NZ	MJ	NZ
Gasoline use - OM	MJ	OM
Gasoline use - ONTARIO	MJ	CA
Gasoline use - PA	MJ	PA
Gasoline use - PE	MJ	PE
Gasoline use - PF	MJ	PF
Gasoline use - PG	MJ	PG
Gasoline use - PH	MJ	PH
Gasoline use - PK	MJ	PK
Gasoline use - PL	MJ	PL
Gasoline use - PM	MJ	PM
Gasoline use - PR	MJ	PR
Gasoline use - PT	MJ	PT
Gasoline use - PW	MJ	PW
Gasoline use - PY	MJ	PY
Gasoline use - QA	MJ	QA
Gasoline use - QUEBEC	MJ	CA
Gasoline use - RE	MJ	RE
Gasoline use - RO	MJ	RO
Gasoline use - RU	MJ	RU
Gasoline use - RW	MJ	RW
Gasoline use - SA	MJ	SA
Gasoline use - SB	MJ	SB
Gasoline use - SC	MJ	SC
Gasoline use - SD	MJ	SD
Gasoline use - SE	MJ	SE
Gasoline use - SERC	MJ	US
Gasoline use - SG	MJ	SG
Gasoline use - SH	MJ	SH
Gasoline use - SI	MJ	SI
Gasoline use - SK	MJ	SK
Gasoline use - SL	MJ	SL
Gasoline use - SM	MJ	SM
Gasoline use - SN	MJ	SN
Gasoline use - SO	MJ	SO
Gasoline use - SPP	MJ	US
Gasoline use - SR	MJ	SR
Gasoline use - ST	MJ	ST
Gasoline use - SV	MJ	SV
Gasoline use - SY	MJ	SY
Gasoline use - SZ	MJ	SZ
Gasoline use - TC	MJ	TC
Gasoline use - TD	MJ	TD

Gasoline use - TG	MJ	TG
Gasoline use - TH	MJ	TH
Gasoline use - TJ	MJ	TJ
Gasoline use - TM	MJ	TM
Gasoline use - TN	MJ	TN
Gasoline use - TO	MJ	TO
Gasoline use - TP	MJ	TP
Gasoline use - TR	MJ	TR
Gasoline use - TT	MJ	TT
Gasoline use - TV	MJ	TV
Gasoline use - TW	MJ	TW
Gasoline use - TZ	MJ	TZ
Gasoline use - UA	MJ	UA
Gasoline use - UG	MJ	UG
Gasoline use - US	MJ	US
Gasoline use - UY	MJ	UY
Gasoline use - UZ	MJ	UZ
Gasoline use - VC	MJ	VC
Gasoline use - VE	MJ	VE
Gasoline use - VG	MJ	VG
Gasoline use - VN	MJ	VN
Gasoline use - VU	MJ	VU
Gasoline use - WS	MJ	WS
Gasoline use - WSCC	MJ	CA
Gasoline use - WSCC	MJ	US
Gasoline use - YE	MJ	YE
Gasoline use - YU	MJ	YU
Gasoline use - ZA	MJ	ZA
Gasoline use - ZM	MJ	ZM
Gasoline use - ZR	MJ	ZR
Gasoline use - ZW	MJ	ZW
Geothermal electricity feed - AR	MJ	AR
Geothermal electricity feed - CR	MJ	CR
Geothermal electricity feed - CY	MJ	CY
Geothermal electricity feed - ET	MJ	ET
Geothermal electricity feed - ID	MJ	ID
Geothermal electricity feed - IL	MJ	IL
Geothermal electricity feed - IN	MJ	IN
Geothermal electricity feed - IS	MJ	IS
Geothermal electricity feed - IT	MJ	IT
Geothermal electricity feed - JO	MJ	JO
Geothermal electricity feed - JP	MJ	JP
Geothermal electricity feed - KE	MJ	KE
Geothermal electricity feed - LB	MJ	LB
Geothermal electricity feed - MK	MJ	MK
Geothermal electricity feed - MX	MJ	MX
Geothermal electricity feed - NI	MJ	NI
Geothermal electricity feed - NZ	MJ	NZ
Geothermal electricity feed - PH	MJ	PH
Geothermal electricity feed - PT	MJ	PT
Geothermal electricity feed - RO	MJ	RO
Geothermal electricity feed - RU	MJ	RU
Geothermal electricity feed - SV	MJ	SV
Geothermal electricity feed - TR	MJ	TR
Geothermal electricity feed - US	MJ	US

Geothermal electricity generation - AR	MJ	AR
Geothermal electricity generation - CR	MJ	CR
Geothermal electricity generation - CY	MJ	CY
Geothermal electricity generation - ET	MJ	ET
Geothermal electricity generation - ID	MJ	ID
Geothermal electricity generation - IL	MJ	IL
Geothermal electricity generation - IN	MJ	IN
Geothermal electricity generation - IS	MJ	IS
Geothermal electricity generation - IT	MJ	IT
Geothermal electricity generation - JO	MJ	JO
Geothermal electricity generation - JP	MJ	JP
Geothermal electricity generation - KE	MJ	KE
Geothermal electricity generation - LB	MJ	LB
Geothermal electricity generation - MK	MJ	MK
Geothermal electricity generation - MX	MJ	MX
Geothermal electricity generation - NI	MJ	NI
Geothermal electricity generation - NZ	MJ	NZ
Geothermal electricity generation - PH	MJ	PH
Geothermal electricity generation - PT	MJ	PT
Geothermal electricity generation - RO	MJ	RO
Geothermal electricity generation - RU	MJ	RU
Geothermal electricity generation - SV	MJ	SV
Geothermal electricity generation - TR	MJ	TR
Geothermal electricity generation - US	MJ	US
Grease produce/deliver - AA	MJ	AA
Grease produce/deliver - AD	MJ	AD
Grease produce/deliver - AF	MJ	AF
Grease produce/deliver - AG	MJ	AG
Grease produce/deliver - AL	MJ	AL
Grease produce/deliver - AM	MJ	AM
Grease produce/deliver - AN	MJ	AN
Grease produce/deliver - AO	MJ	AO
Grease produce/deliver - AQ	MJ	AQ
Grease produce/deliver - AR	MJ	AR
Grease produce/deliver - AT	MJ	AT
Grease produce/deliver - AU	MJ	AU
Grease produce/deliver - AZ	MJ	AZ
Grease produce/deliver - BA	MJ	BA
Grease produce/deliver - BB	MJ	BB
Grease produce/deliver - BD	MJ	BD
Grease produce/deliver - BE	MJ	BE
Grease produce/deliver - BG	MJ	BG
Grease produce/deliver - BH	MJ	BH
Grease produce/deliver - BI	MJ	BI
Grease produce/deliver - BJ	MJ	BJ
Grease produce/deliver - BK	MJ	BK
Grease produce/deliver - BM	MJ	BM
Grease produce/deliver - BN	MJ	BN
Grease produce/deliver - BO	MJ	BO
Grease produce/deliver - BR	MJ	BR
Grease produce/deliver - BS	MJ	BS
Grease produce/deliver - BT	MJ	BT
Grease produce/deliver - BU	MJ	BU
Grease produce/deliver - BW	MJ	BW
Grease produce/deliver - BY	MJ	BY

Grease produce/deliver - BZ	MJ	BZ
Grease produce/deliver - CA	MJ	CA
Grease produce/deliver - CF	MJ	CF
Grease produce/deliver - CG	MJ	CG
Grease produce/deliver - CH	MJ	CH
Grease produce/deliver - CI	MJ	CI
Grease produce/deliver - CK	MJ	CK
Grease produce/deliver - CL	MJ	CL
Grease produce/deliver - CM	MJ	CM
Grease produce/deliver - CN	MJ	CN
Grease produce/deliver - CO	MJ	CO
Grease produce/deliver - CR	MJ	CR
Grease produce/deliver - CU	MJ	CU
Grease produce/deliver - CV	MJ	CV
Grease produce/deliver - CY	MJ	CY
Grease produce/deliver - CZ	MJ	CZ
Grease produce/deliver - DE	MJ	DE
Grease produce/deliver - DH	MJ	DH
Grease produce/deliver - DJ	MJ	DJ
Grease produce/deliver - DK	MJ	DK
Grease produce/deliver - DM	MJ	DM
Grease produce/deliver - DO	MJ	DO
Grease produce/deliver - DU	MJ	DU
Grease produce/deliver - DZ	MJ	DZ
Grease produce/deliver - EC	MJ	EC
Grease produce/deliver - ECAR	MJ	US
Grease produce/deliver - EE	MJ	EE
Grease produce/deliver - EG	MJ	EG
Grease produce/deliver - ER	MJ	ER
Grease produce/deliver - ERCOT	MJ	US
Grease produce/deliver - ES	MJ	ES
Grease produce/deliver - ET	MJ	ET
Grease produce/deliver - FI	MJ	FI
Grease produce/deliver - FJ	MJ	FJ
Grease produce/deliver - FK	MJ	FK
Grease produce/deliver - FM	MJ	FM
Grease produce/deliver - FO	MJ	FO
Grease produce/deliver - FR	MJ	FR
Grease produce/deliver - GA	MJ	GA
Grease produce/deliver - GB	MJ	GB
Grease produce/deliver - GD	MJ	GD
Grease produce/deliver - GE	MJ	GE
Grease produce/deliver - GF	MJ	GF
Grease produce/deliver - GH	MJ	GH
Grease produce/deliver - GI	MJ	GI
Grease produce/deliver - GL	MJ	GL
Grease produce/deliver - GM	MJ	GM
Grease produce/deliver - GN	MJ	GN
Grease produce/deliver - GP	MJ	GP
Grease produce/deliver - GQ	MJ	GQ
Grease produce/deliver - GR	MJ	GR
Grease produce/deliver - GT	MJ	GT
Grease produce/deliver - GU	MJ	GU
Grease produce/deliver - GW	MJ	GW
Grease produce/deliver - GY	MJ	GY

Grease produce/deliver - HA	MJ	HA
Grease produce/deliver - HK	MJ	HK
Grease produce/deliver - HN	MJ	HN
Grease produce/deliver - HR	MJ	HR
Grease produce/deliver - HT	MJ	HT
Grease produce/deliver - HU	MJ	HU
Grease produce/deliver - ID	MJ	ID
Grease produce/deliver - IE	MJ	IE
Grease produce/deliver - IL	MJ	IL
Grease produce/deliver - IN	MJ	IN
Grease produce/deliver - IQ	MJ	IQ
Grease produce/deliver - IR	MJ	IR
Grease produce/deliver - IS	MJ	IS
Grease produce/deliver - IT	MJ	IT
Grease produce/deliver - JM	MJ	JM
Grease produce/deliver - JO	MJ	JO
Grease produce/deliver - JP	MJ	JP
Grease produce/deliver - KE	MJ	KE
Grease produce/deliver - KG	MJ	KG
Grease produce/deliver - KH	MJ	KH
Grease produce/deliver - KI	MJ	KI
Grease produce/deliver - KM	MJ	KM
Grease produce/deliver - KN	MJ	KN
Grease produce/deliver - KN	MJ	KN
Grease produce/deliver - KP	MJ	KP
Grease produce/deliver - KR	MJ	KR
Grease produce/deliver - KW	MJ	KW
Grease produce/deliver - KY	MJ	KY
Grease produce/deliver - KZ	MJ	KZ
Grease produce/deliver - LA	MJ	LA
Grease produce/deliver - LB	MJ	LB
Grease produce/deliver - LC	MJ	LC
Grease produce/deliver - LI	MJ	LI
Grease produce/deliver - LK	MJ	LK
Grease produce/deliver - LR	MJ	LR
Grease produce/deliver - LS	MJ	LS
Grease produce/deliver - LT	MJ	LT
Grease produce/deliver - LU	MJ	LU
Grease produce/deliver - LV	MJ	LV
Grease produce/deliver - LY	MJ	LY
Grease produce/deliver - MA	MJ	MA
Grease produce/deliver - MAAC	MJ	US
Grease produce/deliver - MAIN	MJ	US
Grease produce/deliver - MAPP	MJ	CA
Grease produce/deliver - MAPP	MJ	US
Grease produce/deliver - MARITIMES	MJ	CA
Grease produce/deliver - MC	MJ	MC
Grease produce/deliver - MD	MJ	MD
Grease produce/deliver - MG	MJ	MG
Grease produce/deliver - MH	MJ	MH
Grease produce/deliver - MK	MJ	MK
Grease produce/deliver - ML	MJ	ML
Grease produce/deliver - MN	MJ	MN
Grease produce/deliver - MO	MJ	MO
Grease produce/deliver - MP	MJ	MP

Grease produce/deliver - MQ	MJ	MQ
Grease produce/deliver - MR	MJ	MR
Grease produce/deliver - MS	MJ	MS
Grease produce/deliver - MT	MJ	MT
Grease produce/deliver - MU	MJ	MU
Grease produce/deliver - MV	MJ	MV
Grease produce/deliver - MW	MJ	MW
Grease produce/deliver - MX	MJ	MX
Grease produce/deliver - MY	MJ	MY
Grease produce/deliver - MZ	MJ	MZ
Grease produce/deliver - NA	MJ	NA
Grease produce/deliver - NC	MJ	NC
Grease produce/deliver - NE	MJ	NE
Grease produce/deliver - NF	MJ	NF
Grease produce/deliver - NG	MJ	NG
Grease produce/deliver - NI	MJ	NI
Grease produce/deliver - NL	MJ	NL
Grease produce/deliver - NO	MJ	NO
Grease produce/deliver - NP	MJ	NP
Grease produce/deliver - NPCC	MJ	US
Grease produce/deliver - NR	MJ	NR
Grease produce/deliver - NU	MJ	NU
Grease produce/deliver - NZ	MJ	NZ
Grease produce/deliver - OM	MJ	OM
Grease produce/deliver - ONTARIO	MJ	CA
Grease produce/deliver - PA	MJ	PA
Grease produce/deliver - PE	MJ	PE
Grease produce/deliver - PF	MJ	PF
Grease produce/deliver - PG	MJ	PG
Grease produce/deliver - PH	MJ	PH
Grease produce/deliver - PK	MJ	PK
Grease produce/deliver - PL	MJ	PL
Grease produce/deliver - PM	MJ	PM
Grease produce/deliver - PR	MJ	PR
Grease produce/deliver - PT	MJ	PT
Grease produce/deliver - PW	MJ	PW
Grease produce/deliver - PY	MJ	PY
Grease produce/deliver - QA	MJ	QA
Grease produce/deliver - QUEBEC	MJ	CA
Grease produce/deliver - RE	MJ	RE
Grease produce/deliver - RO	MJ	RO
Grease produce/deliver - RU	MJ	RU
Grease produce/deliver - RW	MJ	RW
Grease produce/deliver - SA	MJ	SA
Grease produce/deliver - SB	MJ	SB
Grease produce/deliver - SC	MJ	SC
Grease produce/deliver - SD	MJ	SD
Grease produce/deliver - SE	MJ	SE
Grease produce/deliver - SERC	MJ	US
Grease produce/deliver - SG	MJ	SG
Grease produce/deliver - SH	MJ	SH
Grease produce/deliver - SI	MJ	SI
Grease produce/deliver - SK	MJ	SK
Grease produce/deliver - SL	MJ	SL
Grease produce/deliver - SM	MJ	SM

Grease produce/deliver - SN	MJ	SN
Grease produce/deliver - SO	MJ	SO
Grease produce/deliver - SPP	MJ	US
Grease produce/deliver - SR	MJ	SR
Grease produce/deliver - ST	MJ	ST
Grease produce/deliver - SV	MJ	SV
Grease produce/deliver - SY	MJ	SY
Grease produce/deliver - SZ	MJ	SZ
Grease produce/deliver - TC	MJ	TC
Grease produce/deliver - TD	MJ	TD
Grease produce/deliver - TG	MJ	TG
Grease produce/deliver - TH	MJ	TH
Grease produce/deliver - TJ	MJ	TJ
Grease produce/deliver - TM	MJ	TM
Grease produce/deliver - TN	MJ	TN
Grease produce/deliver - TO	MJ	TO
Grease produce/deliver - TP	MJ	TP
Grease produce/deliver - TR	MJ	TR
Grease produce/deliver - TT	MJ	TT
Grease produce/deliver - TV	MJ	TV
Grease produce/deliver - TW	MJ	TW
Grease produce/deliver - TZ	MJ	TZ
Grease produce/deliver - UA	MJ	UA
Grease produce/deliver - UG	MJ	UG
Grease produce/deliver - US	MJ	US
Grease produce/deliver - UY	MJ	UY
Grease produce/deliver - UZ	MJ	UZ
Grease produce/deliver - VC	MJ	VC
Grease produce/deliver - VE	MJ	VE
Grease produce/deliver - VG	MJ	VG
Grease produce/deliver - VN	MJ	VN
Grease produce/deliver - VU	MJ	VU
Grease produce/deliver - WS	MJ	WS
Grease produce/deliver - WSCC	MJ	CA
Grease produce/deliver - WSCC	MJ	US
Grease produce/deliver - YE	MJ	YE
Grease produce/deliver - YU	MJ	YU
Grease produce/deliver - ZA	MJ	ZA
Grease produce/deliver - ZM	MJ	ZM
Grease produce/deliver - ZR	MJ	ZR
Grease produce/deliver - ZW	MJ	ZW
Grease use - AA	MJ	AA
Grease use - AD	MJ	AD
Grease use - AF	MJ	AF
Grease use - AG	MJ	AG
Grease use - AL	MJ	AL
Grease use - AM	MJ	AM
Grease use - AN	MJ	AN
Grease use - AO	MJ	AO
Grease use - AQ	MJ	AQ
Grease use - AR	MJ	AR
Grease use - AT	MJ	AT
Grease use - AU	MJ	AU
Grease use - AZ	MJ	AZ
Grease use - BA	MJ	BA

Grease use - BB	MJ	BB
Grease use - BD	MJ	BD
Grease use - BE	MJ	BE
Grease use - BG	MJ	BG
Grease use - BH	MJ	BH
Grease use - BI	MJ	BI
Grease use - BJ	MJ	BJ
Grease use - BK	MJ	BK
Grease use - BM	MJ	BM
Grease use - BN	MJ	BN
Grease use - BO	MJ	BO
Grease use - BR	MJ	BR
Grease use - BS	MJ	BS
Grease use - BT	MJ	BT
Grease use - BU	MJ	BU
Grease use - BW	MJ	BW
Grease use - BY	MJ	BY
Grease use - BZ	MJ	BZ
Grease use - CA	MJ	CA
Grease use - CF	MJ	CF
Grease use - CG	MJ	CG
Grease use - CH	MJ	CH
Grease use - CI	MJ	CI
Grease use - CK	MJ	CK
Grease use - CL	MJ	CL
Grease use - CM	MJ	CM
Grease use - CN	MJ	CN
Grease use - CO	MJ	CO
Grease use - CR	MJ	CR
Grease use - CU	MJ	CU
Grease use - CV	MJ	CV
Grease use - CY	MJ	CY
Grease use - CZ	MJ	CZ
Grease use - DE	MJ	DE
Grease use - DH	MJ	DH
Grease use - DJ	MJ	DJ
Grease use - DK	MJ	DK
Grease use - DM	MJ	DM
Grease use - DO	MJ	DO
Grease use - DU	MJ	DU
Grease use - DZ	MJ	DZ
Grease use - EC	MJ	EC
Grease use - ECAR	MJ	US
Grease use - EE	MJ	EE
Grease use - EG	MJ	EG
Grease use - ER	MJ	ER
Grease use - ERCOT	MJ	US
Grease use - ES	MJ	ES
Grease use - ET	MJ	ET
Grease use - FI	MJ	FI
Grease use - FJ	MJ	FJ
Grease use - FK	MJ	FK
Grease use - FM	MJ	FM
Grease use - FO	MJ	FO
Grease use - FR	MJ	FR

Grease use - GA	MJ	GA
Grease use - GB	MJ	GB
Grease use - GD	MJ	GD
Grease use - GE	MJ	GE
Grease use - GF	MJ	GF
Grease use - GH	MJ	GH
Grease use - GI	MJ	GI
Grease use - GL	MJ	GL
Grease use - GM	MJ	GM
Grease use - GN	MJ	GN
Grease use - GP	MJ	GP
Grease use - GQ	MJ	GQ
Grease use - GR	MJ	GR
Grease use - GT	MJ	GT
Grease use - GU	MJ	GU
Grease use - GW	MJ	GW
Grease use - GY	MJ	GY
Grease use - HA	MJ	HA
Grease use - HK	MJ	HK
Grease use - HN	MJ	HN
Grease use - HR	MJ	HR
Grease use - HT	MJ	HT
Grease use - HU	MJ	HU
Grease use - ID	MJ	ID
Grease use - IE	MJ	IE
Grease use - IL	MJ	IL
Grease use - IN	MJ	IN
Grease use - IQ	MJ	IQ
Grease use - IR	MJ	IR
Grease use - IS	MJ	IS
Grease use - IT	MJ	IT
Grease use - JM	MJ	JM
Grease use - JO	MJ	JO
Grease use - JP	MJ	JP
Grease use - KE	MJ	KE
Grease use - KG	MJ	KG
Grease use - KH	MJ	KH
Grease use - KI	MJ	KI
Grease use - KM	MJ	KM
Grease use - KN	MJ	KN
Grease use - KN	MJ	KN
Grease use - KP	MJ	KP
Grease use - KR	MJ	KR
Grease use - KW	MJ	KW
Grease use - KY	MJ	KY
Grease use - KZ	MJ	KZ
Grease use - LA	MJ	LA
Grease use - LB	MJ	LB
Grease use - LC	MJ	LC
Grease use - LI	MJ	LI
Grease use - LK	MJ	LK
Grease use - LR	MJ	LR
Grease use - LS	MJ	LS
Grease use - LT	MJ	LT
Grease use - LU	MJ	LU

Grease use - LV	MJ	LV
Grease use - LY	MJ	LY
Grease use - MA	MJ	MA
Grease use - MAAC	MJ	US
Grease use - MAIN	MJ	US
Grease use - MAPP	MJ	CA
Grease use - MAPP	MJ	US
Grease use - MARITIMES	MJ	CA
Grease use - MC	MJ	MC
Grease use - MD	MJ	MD
Grease use - MG	MJ	MG
Grease use - MH	MJ	MH
Grease use - MK	MJ	MK
Grease use - ML	MJ	ML
Grease use - MN	MJ	MN
Grease use - MO	MJ	MO
Grease use - MP	MJ	MP
Grease use - MQ	MJ	MQ
Grease use - MR	MJ	MR
Grease use - MS	MJ	MS
Grease use - MT	MJ	MT
Grease use - MU	MJ	MU
Grease use - MV	MJ	MV
Grease use - MW	MJ	MW
Grease use - MX	MJ	MX
Grease use - MY	MJ	MY
Grease use - MZ	MJ	MZ
Grease use - NA	MJ	NA
Grease use - NC	MJ	NC
Grease use - NE	MJ	NE
Grease use - NF	MJ	NF
Grease use - NG	MJ	NG
Grease use - NI	MJ	NI
Grease use - NL	MJ	NL
Grease use - NO	MJ	NO
Grease use - NP	MJ	NP
Grease use - NPCC	MJ	US
Grease use - NR	MJ	NR
Grease use - NU	MJ	NU
Grease use - NZ	MJ	NZ
Grease use - OM	MJ	OM
Grease use - ONTARIO	MJ	CA
Grease use - PA	MJ	PA
Grease use - PE	MJ	PE
Grease use - PF	MJ	PF
Grease use - PG	MJ	PG
Grease use - PH	MJ	PH
Grease use - PK	MJ	PK
Grease use - PL	MJ	PL
Grease use - PM	MJ	PM
Grease use - PR	MJ	PR
Grease use - PT	MJ	PT
Grease use - PW	MJ	PW
Grease use - PY	MJ	PY
Grease use - QA	MJ	QA

Grease use - QUEBEC	MJ	CA
Grease use - RE	MJ	RE
Grease use - RO	MJ	RO
Grease use - RU	MJ	RU
Grease use - RW	MJ	RW
Grease use - SA	MJ	SA
Grease use - SB	MJ	SB
Grease use - SC	MJ	SC
Grease use - SD	MJ	SD
Grease use - SE	MJ	SE
Grease use - SERC	MJ	US
Grease use - SG	MJ	SG
Grease use - SH	MJ	SH
Grease use - SI	MJ	SI
Grease use - SK	MJ	SK
Grease use - SL	MJ	SL
Grease use - SM	MJ	SM
Grease use - SN	MJ	SN
Grease use - SO	MJ	SO
Grease use - SPP	MJ	US
Grease use - SR	MJ	SR
Grease use - ST	MJ	ST
Grease use - SV	MJ	SV
Grease use - SY	MJ	SY
Grease use - SZ	MJ	SZ
Grease use - TC	MJ	TC
Grease use - TD	MJ	TD
Grease use - TG	MJ	TG
Grease use - TH	MJ	TH
Grease use - TJ	MJ	TJ
Grease use - TM	MJ	TM
Grease use - TN	MJ	TN
Grease use - TO	MJ	TO
Grease use - TP	MJ	TP
Grease use - TR	MJ	TR
Grease use - TT	MJ	TT
Grease use - TV	MJ	TV
Grease use - TW	MJ	TW
Grease use - TZ	MJ	TZ
Grease use - UA	MJ	UA
Grease use - UG	MJ	UG
Grease use - US	MJ	US
Grease use - UY	MJ	UY
Grease use - UZ	MJ	UZ
Grease use - VC	MJ	VC
Grease use - VE	MJ	VE
Grease use - VG	MJ	VG
Grease use - VN	MJ	VN
Grease use - VU	MJ	VU
Grease use - WS	MJ	WS
Grease use - WSCC	MJ	CA
Grease use - WSCC	MJ	US
Grease use - YE	MJ	YE
Grease use - YU	MJ	YU
Grease use - ZA	MJ	ZA

Grease use - ZM	MJ	ZM
Grease use - ZR	MJ	ZR
Grease use - ZW	MJ	ZW
Grid feed - SD	MJ	SD
Grid feed - AA	MJ	AA
Grid feed - AD	MJ	AD
Grid feed - AF	MJ	AF
Grid feed - AG	MJ	AG
Grid feed - AL	MJ	AL
Grid feed - AM	MJ	AM
Grid feed - AN	MJ	AN
Grid feed - AO	MJ	AO
Grid feed - AQ	MJ	AQ
Grid feed - AR	MJ	AR
Grid feed - AT	MJ	AT
Grid feed - AU	MJ	AU
Grid feed - AZ	MJ	AZ
Grid feed - BA	MJ	BA
Grid feed - BB	MJ	BB
Grid feed - BD	MJ	BD
Grid feed - BE	MJ	BE
Grid feed - BG	MJ	BG
Grid feed - BH	MJ	BH
Grid feed - BI	MJ	BI
Grid feed - BJ	MJ	BJ
Grid feed - BK	MJ	BK
Grid feed - BM	MJ	BM
Grid feed - BN	MJ	BN
Grid feed - BO	MJ	BO
Grid feed - BR	MJ	BR
Grid feed - BS	MJ	BS
Grid feed - BT	MJ	BT
Grid feed - BU	MJ	BU
Grid feed - BW	MJ	BW
Grid feed - BY	MJ	BY
Grid feed - BZ	MJ	BZ
Grid feed - CA	MJ	CA
Grid feed - CF	MJ	CF
Grid feed - CG	MJ	CG
Grid feed - CH	MJ	CH
Grid feed - CI	MJ	CI
Grid feed - CK	MJ	CK
Grid feed - CL	MJ	CL
Grid feed - CM	MJ	CM
Grid feed - CN	MJ	CN
Grid feed - CO	MJ	CO
Grid feed - CR	MJ	CR
Grid feed - CU	MJ	CU
Grid feed - CV	MJ	CV
Grid feed - CY	MJ	CY
Grid feed - CZ	MJ	CZ
Grid feed - DE	MJ	DE
Grid feed - DH	MJ	DH
Grid feed - DJ	MJ	DJ
Grid feed - DK	MJ	DK

Grid feed - DM	MJ	DM
Grid feed - DO	MJ	DO
Grid feed - DU	MJ	DU
Grid feed - DZ	MJ	DZ
Grid feed - EC	MJ	EC
Grid feed - ECAR	MJ	US
Grid feed - EE	MJ	EE
Grid feed - EG	MJ	EG
Grid feed - ER	MJ	ER
Grid feed - ERCOT	MJ	US
Grid feed - ES	MJ	ES
Grid feed - ET	MJ	ET
Grid feed - FI	MJ	FI
Grid feed - FJ	MJ	FJ
Grid feed - FK	MJ	FK
Grid feed - FM	MJ	FM
Grid feed - FO	MJ	FO
Grid feed - FR	MJ	FR
Grid feed - GA	MJ	GA
Grid feed - GB	MJ	GB
Grid feed - GD	MJ	GD
Grid feed - GE	MJ	GE
Grid feed - GF	MJ	GF
Grid feed - GH	MJ	GH
Grid feed - GI	MJ	GI
Grid feed - GL	MJ	GL
Grid feed - GM	MJ	GM
Grid feed - GN	MJ	GN
Grid feed - GP	MJ	GP
Grid feed - GQ	MJ	GQ
Grid feed - GR	MJ	GR
Grid feed - GT	MJ	GT
Grid feed - GU	MJ	GU
Grid feed - GW	MJ	GW
Grid feed - GY	MJ	GY
Grid feed - HA	MJ	HA
Grid feed - HK	MJ	HK
Grid feed - HN	MJ	HN
Grid feed - HR	MJ	HR
Grid feed - HT	MJ	HT
Grid feed - HU	MJ	HU
Grid feed - ID	MJ	ID
Grid feed - IE	MJ	IE
Grid feed - IL	MJ	IL
Grid feed - IN	MJ	IN
Grid feed - IQ	MJ	IQ
Grid feed - IR	MJ	IR
Grid feed - IS	MJ	IS
Grid feed - IT	MJ	IT
Grid feed - JM	MJ	JM
Grid feed - JO	MJ	JO
Grid feed - JP	MJ	JP
Grid feed - KE	MJ	KE
Grid feed - KG	MJ	KG
Grid feed - KH	MJ	KH

Grid feed - KI	MJ	KI
Grid feed - KM	MJ	KM
Grid feed - KN	MJ	KN
Grid feed - KN	MJ	KN
Grid feed - KP	MJ	KP
Grid feed - KR	MJ	KR
Grid feed - KW	MJ	KW
Grid feed - KY	MJ	KY
Grid feed - KZ	MJ	KZ
Grid feed - LA	MJ	LA
Grid feed - LB	MJ	LB
Grid feed - LC	MJ	LC
Grid feed - LI	MJ	LI
Grid feed - LK	MJ	LK
Grid feed - LR	MJ	LR
Grid feed - LS	MJ	LS
Grid feed - LT	MJ	LT
Grid feed - LU	MJ	LU
Grid feed - LV	MJ	LV
Grid feed - LY	MJ	LY
Grid feed - MA	MJ	MA
Grid feed - MAAC	MJ	US
Grid feed - MAIN	MJ	US
Grid feed - MAPP	MJ	CA
Grid feed - MAPP	MJ	US
Grid feed - MARITIMES	MJ	CA
Grid feed - MC	MJ	MC
Grid feed - MD	MJ	MD
Grid feed - MG	MJ	MG
Grid feed - MH	MJ	MH
Grid feed - ML	MJ	ML
Grid feed - MN	MJ	MN
Grid feed - MO	MJ	MO
Grid feed - MP	MJ	MP
Grid feed - MQ	MJ	MQ
Grid feed - MR	MJ	MR
Grid feed - MS	MJ	MS
Grid feed - MT	MJ	MT
Grid feed - MU	MJ	MU
Grid feed - MV	MJ	MV
Grid feed - MW	MJ	MW
Grid feed - MX	MJ	MX
Grid feed - MY	MJ	MY
Grid feed - MZ	MJ	MZ
Grid feed - NA	MJ	NA
Grid feed - NC	MJ	NC
Grid feed - NE	MJ	NE
Grid feed - NF	MJ	NF
Grid feed - NG	MJ	NG
Grid feed - NI	MJ	NI
Grid feed - NL	MJ	NL
Grid feed - NO	MJ	NO
Grid feed - NP	MJ	NP
Grid feed - NPCC	MJ	US
Grid feed - NR	MJ	NR

Grid feed - NU	MJ	NU
Grid feed - NZ	MJ	NZ
Grid feed - OM	MJ	OM
Grid feed - ONTARIO	MJ	CA
Grid feed - PA	MJ	PA
Grid feed - PE	MJ	PE
Grid feed - PF	MJ	PF
Grid feed - PG	MJ	PG
Grid feed - PH	MJ	PH
Grid feed - PK	MJ	PK
Grid feed - PL	MJ	PL
Grid feed - PM	MJ	PM
Grid feed - PR	MJ	PR
Grid feed - PT	MJ	PT
Grid feed - PW	MJ	PW
Grid feed - PY	MJ	PY
Grid feed - QA	MJ	QA
Grid feed - QUEBEC	MJ	CA
Grid feed - RE	MJ	RE
Grid feed - RO	MJ	RO
Grid feed - RU	MJ	RU
Grid feed - RW	MJ	RW
Grid feed - SA	MJ	SA
Grid feed - SB	MJ	SB
Grid feed - SC	MJ	SC
Grid feed - SE	MJ	SE
Grid feed - SERC	MJ	US
Grid feed - SG	MJ	SG
Grid feed - SH	MJ	SH
Grid feed - SI	MJ	SI
Grid feed - SK	MJ	SK
Grid feed - SL	MJ	SL
Grid feed - SM	MJ	SM
Grid feed - SN	MJ	SN
Grid feed - SO	MJ	SO
Grid feed - SPP	MJ	US
Grid feed - SR	MJ	SR
Grid feed - ST	MJ	ST
Grid feed - SV	MJ	SV
Grid feed - SY	MJ	SY
Grid feed - SZ	MJ	SZ
Grid feed - TC	MJ	TC
Grid feed - TD	MJ	TD
Grid feed - TG	MJ	TG
Grid feed - TH	MJ	TH
Grid feed - TJ	MJ	TJ
Grid feed - TM	MJ	TM
Grid feed - TN	MJ	TN
Grid feed - TO	MJ	TO
Grid feed - TP	MJ	TP
Grid feed - TR	MJ	TR
Grid feed - TT	MJ	TT
Grid feed - TV	MJ	TV
Grid feed - TW	MJ	TW
Grid feed - TZ	MJ	TZ

Grid feed - UA	MJ	UA
Grid feed - UG	MJ	UG
Grid feed - US	MJ	US
Grid feed - UY	MJ	UY
Grid feed - UZ	MJ	UZ
Grid feed - VC	MJ	VC
Grid feed - VE	MJ	VE
Grid feed - VG	MJ	VG
Grid feed - VN	MJ	VN
Grid feed - VU	MJ	VU
Grid feed - WS	MJ	WS
Grid feed - WSCC	MJ	CA
Grid feed - WSCC	MJ	US
Grid feed - YE	MJ	YE
Grid feed - YU	MJ	YU
Grid feed - ZA	MJ	ZA
Grid feed - ZM	MJ	ZM
Grid feed - ZR	MJ	ZR
Grid feed - ZW	MJ	ZW
Grid feed -MK	MJ	MK
Heavy fuel oil produce/deliver - AA	MJ	AA
Heavy fuel oil produce/deliver - AD	MJ	AD
Heavy fuel oil produce/deliver - AF	MJ	AF
Heavy fuel oil produce/deliver - AG	MJ	AG
Heavy fuel oil produce/deliver - AL	MJ	AL
Heavy fuel oil produce/deliver - AM	MJ	AM
Heavy fuel oil produce/deliver - AN	MJ	AN
Heavy fuel oil produce/deliver - AO	MJ	AO
Heavy fuel oil produce/deliver - AQ	MJ	AQ
Heavy fuel oil produce/deliver - AR	MJ	AR
Heavy fuel oil produce/deliver - AT	MJ	AT
Heavy fuel oil produce/deliver - AU	MJ	AU
Heavy fuel oil produce/deliver - AZ	MJ	AZ
Heavy fuel oil produce/deliver - BA	MJ	BA
Heavy fuel oil produce/deliver - BB	MJ	BB
Heavy fuel oil produce/deliver - BD	MJ	BD
Heavy fuel oil produce/deliver - BE	MJ	BE
Heavy fuel oil produce/deliver - BG	MJ	BG
Heavy fuel oil produce/deliver - BH	MJ	BH
Heavy fuel oil produce/deliver - BI	MJ	BI
Heavy fuel oil produce/deliver - BJ	MJ	BJ
Heavy fuel oil produce/deliver - BK	MJ	BK
Heavy fuel oil produce/deliver - BM	MJ	BM
Heavy fuel oil produce/deliver - BN	MJ	BN
Heavy fuel oil produce/deliver - BO	MJ	BO
Heavy fuel oil produce/deliver - BR	MJ	BR
Heavy fuel oil produce/deliver - BS	MJ	BS
Heavy fuel oil produce/deliver - BT	MJ	BT
Heavy fuel oil produce/deliver - BU	MJ	BU
Heavy fuel oil produce/deliver - BW	MJ	BW
Heavy fuel oil produce/deliver - BY	MJ	BY
Heavy fuel oil produce/deliver - BZ	MJ	BZ
Heavy fuel oil produce/deliver - CA	MJ	CA
Heavy fuel oil produce/deliver - CF	MJ	CF
Heavy fuel oil produce/deliver - CG	MJ	CG

Heavy fuel oil produce/deliver - CH	MJ	CH
Heavy fuel oil produce/deliver - CI	MJ	CI
Heavy fuel oil produce/deliver - CK	MJ	CK
Heavy fuel oil produce/deliver - CL	MJ	CL
Heavy fuel oil produce/deliver - CM	MJ	CM
Heavy fuel oil produce/deliver - CN	MJ	CN
Heavy fuel oil produce/deliver - CO	MJ	CO
Heavy fuel oil produce/deliver - CR	MJ	CR
Heavy fuel oil produce/deliver - CU	MJ	CU
Heavy fuel oil produce/deliver - CV	MJ	CV
Heavy fuel oil produce/deliver - CY	MJ	CY
Heavy fuel oil produce/deliver - CZ	MJ	CZ
Heavy fuel oil produce/deliver - DE	MJ	DE
Heavy fuel oil produce/deliver - DH	MJ	DH
Heavy fuel oil produce/deliver - DJ	MJ	DJ
Heavy fuel oil produce/deliver - DK	MJ	DK
Heavy fuel oil produce/deliver - DM	MJ	DM
Heavy fuel oil produce/deliver - DO	MJ	DO
Heavy fuel oil produce/deliver - DU	MJ	DU
Heavy fuel oil produce/deliver - DZ	MJ	DZ
Heavy fuel oil produce/deliver - EC	MJ	EC
Heavy fuel oil produce/deliver - ECAR	MJ	US
Heavy fuel oil produce/deliver - EE	MJ	EE
Heavy fuel oil produce/deliver - EG	MJ	EG
Heavy fuel oil produce/deliver - ER	MJ	ER
Heavy fuel oil produce/deliver - ERCOT	MJ	US
Heavy fuel oil produce/deliver - ES	MJ	ES
Heavy fuel oil produce/deliver - ET	MJ	ET
Heavy fuel oil produce/deliver - FI	MJ	FI
Heavy fuel oil produce/deliver - FJ	MJ	FJ
Heavy fuel oil produce/deliver - FK	MJ	FK
Heavy fuel oil produce/deliver - FM	MJ	FM
Heavy fuel oil produce/deliver - FO	MJ	FO
Heavy fuel oil produce/deliver - FR	MJ	FR
Heavy fuel oil produce/deliver - GA	MJ	GA
Heavy fuel oil produce/deliver - GB	MJ	GB
Heavy fuel oil produce/deliver - GD	MJ	GD
Heavy fuel oil produce/deliver - GE	MJ	GE
Heavy fuel oil produce/deliver - GF	MJ	GF
Heavy fuel oil produce/deliver - GH	MJ	GH
Heavy fuel oil produce/deliver - GI	MJ	GI
Heavy fuel oil produce/deliver - GL	MJ	GL
Heavy fuel oil produce/deliver - GM	MJ	GM
Heavy fuel oil produce/deliver - GN	MJ	GN
Heavy fuel oil produce/deliver - GP	MJ	GP
Heavy fuel oil produce/deliver - GQ	MJ	GQ
Heavy fuel oil produce/deliver - GR	MJ	GR
Heavy fuel oil produce/deliver - GT	MJ	GT
Heavy fuel oil produce/deliver - GU	MJ	GU
Heavy fuel oil produce/deliver - GW	MJ	GW
Heavy fuel oil produce/deliver - GY	MJ	GY
Heavy fuel oil produce/deliver - HA	MJ	HA
Heavy fuel oil produce/deliver - HK	MJ	HK
Heavy fuel oil produce/deliver - HN	MJ	HN
Heavy fuel oil produce/deliver - HR	MJ	HR

Heavy fuel oil produce/deliver - HT	MJ	HT
Heavy fuel oil produce/deliver - HU	MJ	HU
Heavy fuel oil produce/deliver - ID	MJ	ID
Heavy fuel oil produce/deliver - IE	MJ	IE
Heavy fuel oil produce/deliver - IL	MJ	IL
Heavy fuel oil produce/deliver - IN	MJ	IN
Heavy fuel oil produce/deliver - IQ	MJ	IQ
Heavy fuel oil produce/deliver - IR	MJ	IR
Heavy fuel oil produce/deliver - IS	MJ	IS
Heavy fuel oil produce/deliver - IT	MJ	IT
Heavy fuel oil produce/deliver - JM	MJ	JM
Heavy fuel oil produce/deliver - JO	MJ	JO
Heavy fuel oil produce/deliver - JP	MJ	JP
Heavy fuel oil produce/deliver - KE	MJ	KE
Heavy fuel oil produce/deliver - KG	MJ	KG
Heavy fuel oil produce/deliver - KH	MJ	KH
Heavy fuel oil produce/deliver - KI	MJ	KI
Heavy fuel oil produce/deliver - KM	MJ	KM
Heavy fuel oil produce/deliver - KN	MJ	KN
Heavy fuel oil produce/deliver - KN	MJ	KN
Heavy fuel oil produce/deliver - KP	MJ	KP
Heavy fuel oil produce/deliver - KR	MJ	KR
Heavy fuel oil produce/deliver - KW	MJ	KW
Heavy fuel oil produce/deliver - KY	MJ	KY
Heavy fuel oil produce/deliver - KZ	MJ	KZ
Heavy fuel oil produce/deliver - LA	MJ	LA
Heavy fuel oil produce/deliver - LB	MJ	LB
Heavy fuel oil produce/deliver - LC	MJ	LC
Heavy fuel oil produce/deliver - LI	MJ	LI
Heavy fuel oil produce/deliver - LK	MJ	LK
Heavy fuel oil produce/deliver - LR	MJ	LR
Heavy fuel oil produce/deliver - LS	MJ	LS
Heavy fuel oil produce/deliver - LT	MJ	LT
Heavy fuel oil produce/deliver - LU	MJ	LU
Heavy fuel oil produce/deliver - LV	MJ	LV
Heavy fuel oil produce/deliver - LY	MJ	LY
Heavy fuel oil produce/deliver - MA	MJ	MA
Heavy fuel oil produce/deliver - MAAC	MJ	US
Heavy fuel oil produce/deliver - MAIN	MJ	US
Heavy fuel oil produce/deliver - MAPP	MJ	CA
Heavy fuel oil produce/deliver - MAPP	MJ	US
Heavy fuel oil produce/deliver - MARITIME	MJ	CA
Heavy fuel oil produce/deliver - MC	MJ	MC
Heavy fuel oil produce/deliver - MD	MJ	MD
Heavy fuel oil produce/deliver - MG	MJ	MG
Heavy fuel oil produce/deliver - MH	MJ	MH
Heavy fuel oil produce/deliver - MK	MJ	MK
Heavy fuel oil produce/deliver - ML	MJ	ML
Heavy fuel oil produce/deliver - MN	MJ	MN
Heavy fuel oil produce/deliver - MO	MJ	MO
Heavy fuel oil produce/deliver - MP	MJ	MP
Heavy fuel oil produce/deliver - MQ	MJ	MQ
Heavy fuel oil produce/deliver - MR	MJ	MR
Heavy fuel oil produce/deliver - MS	MJ	MS
Heavy fuel oil produce/deliver - MT	MJ	MT

Heavy fuel oil produce/deliver - MU	MJ	MU
Heavy fuel oil produce/deliver - MV	MJ	MV
Heavy fuel oil produce/deliver - MW	MJ	MW
Heavy fuel oil produce/deliver - MX	MJ	MX
Heavy fuel oil produce/deliver - MY	MJ	MY
Heavy fuel oil produce/deliver - MZ	MJ	MZ
Heavy fuel oil produce/deliver - NA	MJ	NA
Heavy fuel oil produce/deliver - NC	MJ	NC
Heavy fuel oil produce/deliver - NE	MJ	NE
Heavy fuel oil produce/deliver - NF	MJ	NF
Heavy fuel oil produce/deliver - NG	MJ	NG
Heavy fuel oil produce/deliver - NI	MJ	NI
Heavy fuel oil produce/deliver - NL	MJ	NL
Heavy fuel oil produce/deliver - NO	MJ	NO
Heavy fuel oil produce/deliver - NP	MJ	NP
Heavy fuel oil produce/deliver - NPCC	MJ	US
Heavy fuel oil produce/deliver - NR	MJ	NR
Heavy fuel oil produce/deliver - NU	MJ	NU
Heavy fuel oil produce/deliver - NZ	MJ	NZ
Heavy fuel oil produce/deliver - OM	MJ	OM
Heavy fuel oil produce/deliver - ONTARIO	MJ	CA
Heavy fuel oil produce/deliver - PA	MJ	PA
Heavy fuel oil produce/deliver - PE	MJ	PE
Heavy fuel oil produce/deliver - PF	MJ	PF
Heavy fuel oil produce/deliver - PG	MJ	PG
Heavy fuel oil produce/deliver - PH	MJ	PH
Heavy fuel oil produce/deliver - PK	MJ	PK
Heavy fuel oil produce/deliver - PL	MJ	PL
Heavy fuel oil produce/deliver - PM	MJ	PM
Heavy fuel oil produce/deliver - PR	MJ	PR
Heavy fuel oil produce/deliver - PT	MJ	PT
Heavy fuel oil produce/deliver - PW	MJ	PW
Heavy fuel oil produce/deliver - PY	MJ	PY
Heavy fuel oil produce/deliver - QA	MJ	QA
Heavy fuel oil produce/deliver - QUEBEC	MJ	CA
Heavy fuel oil produce/deliver - RE	MJ	RE
Heavy fuel oil produce/deliver - RO	MJ	RO
Heavy fuel oil produce/deliver - RU	MJ	RU
Heavy fuel oil produce/deliver - RW	MJ	RW
Heavy fuel oil produce/deliver - SA	MJ	SA
Heavy fuel oil produce/deliver - SB	MJ	SB
Heavy fuel oil produce/deliver - SC	MJ	SC
Heavy fuel oil produce/deliver - SD	MJ	SD
Heavy fuel oil produce/deliver - SE	MJ	SE
Heavy fuel oil produce/deliver - SERC	MJ	US
Heavy fuel oil produce/deliver - SG	MJ	SG
Heavy fuel oil produce/deliver - SH	MJ	SH
Heavy fuel oil produce/deliver - SI	MJ	SI
Heavy fuel oil produce/deliver - SK	MJ	SK
Heavy fuel oil produce/deliver - SL	MJ	SL
Heavy fuel oil produce/deliver - SM	MJ	SM
Heavy fuel oil produce/deliver - SN	MJ	SN
Heavy fuel oil produce/deliver - SO	MJ	SO
Heavy fuel oil produce/deliver - SPP	MJ	US
Heavy fuel oil produce/deliver - SR	MJ	SR

Heavy fuel oil produce/deliver - ST	MJ	ST
Heavy fuel oil produce/deliver - SV	MJ	SV
Heavy fuel oil produce/deliver - SY	MJ	SY
Heavy fuel oil produce/deliver - SZ	MJ	SZ
Heavy fuel oil produce/deliver - TC	MJ	TC
Heavy fuel oil produce/deliver - TD	MJ	TD
Heavy fuel oil produce/deliver - TG	MJ	TG
Heavy fuel oil produce/deliver - TH	MJ	TH
Heavy fuel oil produce/deliver - TJ	MJ	TJ
Heavy fuel oil produce/deliver - TM	MJ	TM
Heavy fuel oil produce/deliver - TN	MJ	TN
Heavy fuel oil produce/deliver - TO	MJ	TO
Heavy fuel oil produce/deliver - TP	MJ	TP
Heavy fuel oil produce/deliver - TR	MJ	TR
Heavy fuel oil produce/deliver - TT	MJ	TT
Heavy fuel oil produce/deliver - TV	MJ	TV
Heavy fuel oil produce/deliver - TW	MJ	TW
Heavy fuel oil produce/deliver - TZ	MJ	TZ
Heavy fuel oil produce/deliver - UA	MJ	UA
Heavy fuel oil produce/deliver - UG	MJ	UG
Heavy fuel oil produce/deliver - US	MJ	US
Heavy fuel oil produce/deliver - UY	MJ	UY
Heavy fuel oil produce/deliver - UZ	MJ	UZ
Heavy fuel oil produce/deliver - VC	MJ	VC
Heavy fuel oil produce/deliver - VE	MJ	VE
Heavy fuel oil produce/deliver - VG	MJ	VG
Heavy fuel oil produce/deliver - VN	MJ	VN
Heavy fuel oil produce/deliver - VU	MJ	VU
Heavy fuel oil produce/deliver - WS	MJ	WS
Heavy fuel oil produce/deliver - WSCC	MJ	CA
Heavy fuel oil produce/deliver - WSCC	MJ	US
Heavy fuel oil produce/deliver - YE	MJ	YE
Heavy fuel oil produce/deliver - YU	MJ	YU
Heavy fuel oil produce/deliver - ZA	MJ	ZA
Heavy fuel oil produce/deliver - ZM	MJ	ZM
Heavy fuel oil produce/deliver - ZR	MJ	ZR
Heavy fuel oil produce/deliver - ZW	MJ	ZW
Heavy fuel oil use - AA	MJ	AA
Heavy fuel oil use - AD	MJ	AD
Heavy fuel oil use - AF	MJ	AF
Heavy fuel oil use - AG	MJ	AG
Heavy fuel oil use - AL	MJ	AL
Heavy fuel oil use - AM	MJ	AM
Heavy fuel oil use - AN	MJ	AN
Heavy fuel oil use - AO	MJ	AO
Heavy fuel oil use - AQ	MJ	AQ
Heavy fuel oil use - AR	MJ	AR
Heavy fuel oil use - AT	MJ	AT
Heavy fuel oil use - AU	MJ	AU
Heavy fuel oil use - AZ	MJ	AZ
Heavy fuel oil use - BA	MJ	BA
Heavy fuel oil use - BB	MJ	BB
Heavy fuel oil use - BD	MJ	BD
Heavy fuel oil use - BE	MJ	BE
Heavy fuel oil use - BG	MJ	BG

Heavy fuel oil use - BH	MJ	BH
Heavy fuel oil use - BI	MJ	BI
Heavy fuel oil use - BJ	MJ	BJ
Heavy fuel oil use - BK	MJ	BK
Heavy fuel oil use - BM	MJ	BM
Heavy fuel oil use - BN	MJ	BN
Heavy fuel oil use - BO	MJ	BO
Heavy fuel oil use - BR	MJ	BR
Heavy fuel oil use - BS	MJ	BS
Heavy fuel oil use - BT	MJ	BT
Heavy fuel oil use - BU	MJ	BU
Heavy fuel oil use - BW	MJ	BW
Heavy fuel oil use - BY	MJ	BY
Heavy fuel oil use - BZ	MJ	BZ
Heavy fuel oil use - CA	MJ	CA
Heavy fuel oil use - CF	MJ	CF
Heavy fuel oil use - CG	MJ	CG
Heavy fuel oil use - CH	MJ	CH
Heavy fuel oil use - CI	MJ	CI
Heavy fuel oil use - CK	MJ	CK
Heavy fuel oil use - CL	MJ	CL
Heavy fuel oil use - CM	MJ	CM
Heavy fuel oil use - CN	MJ	CN
Heavy fuel oil use - CO	MJ	CO
Heavy fuel oil use - CR	MJ	CR
Heavy fuel oil use - CU	MJ	CU
Heavy fuel oil use - CV	MJ	CV
Heavy fuel oil use - CY	MJ	CY
Heavy fuel oil use - CZ	MJ	CZ
Heavy fuel oil use - DE	MJ	DE
Heavy fuel oil use - DH	MJ	DH
Heavy fuel oil use - DJ	MJ	DJ
Heavy fuel oil use - DK	MJ	DK
Heavy fuel oil use - DM	MJ	DM
Heavy fuel oil use - DO	MJ	DO
Heavy fuel oil use - DU	MJ	DU
Heavy fuel oil use - DZ	MJ	DZ
Heavy fuel oil use - EC	MJ	EC
Heavy fuel oil use - ECAR	MJ	US
Heavy fuel oil use - EE	MJ	EE
Heavy fuel oil use - EG	MJ	EG
Heavy fuel oil use - ER	MJ	ER
Heavy fuel oil use - ERCOT	MJ	US
Heavy fuel oil use - ES	MJ	ES
Heavy fuel oil use - ET	MJ	ET
Heavy fuel oil use - FI	MJ	FI
Heavy fuel oil use - FJ	MJ	FJ
Heavy fuel oil use - FK	MJ	FK
Heavy fuel oil use - FM	MJ	FM
Heavy fuel oil use - FO	MJ	FO
Heavy fuel oil use - FR	MJ	FR
Heavy fuel oil use - GA	MJ	GA
Heavy fuel oil use - GB	MJ	GB
Heavy fuel oil use - GD	MJ	GD
Heavy fuel oil use - GE	MJ	GE

Heavy fuel oil use - GF	MJ	GF
Heavy fuel oil use - GH	MJ	GH
Heavy fuel oil use - GI	MJ	GI
Heavy fuel oil use - GL	MJ	GL
Heavy fuel oil use - GM	MJ	GM
Heavy fuel oil use - GN	MJ	GN
Heavy fuel oil use - GP	MJ	GP
Heavy fuel oil use - GQ	MJ	GQ
Heavy fuel oil use - GR	MJ	GR
Heavy fuel oil use - GT	MJ	GT
Heavy fuel oil use - GU	MJ	GU
Heavy fuel oil use - GW	MJ	GW
Heavy fuel oil use - GY	MJ	GY
Heavy fuel oil use - HA	MJ	HA
Heavy fuel oil use - HK	MJ	HK
Heavy fuel oil use - HN	MJ	HN
Heavy fuel oil use - HR	MJ	HR
Heavy fuel oil use - HT	MJ	HT
Heavy fuel oil use - HU	MJ	HU
Heavy fuel oil use - ID	MJ	ID
Heavy fuel oil use - IE	MJ	IE
Heavy fuel oil use - IL	MJ	IL
Heavy fuel oil use - IN	MJ	IN
Heavy fuel oil use - IQ	MJ	IQ
Heavy fuel oil use - IR	MJ	IR
Heavy fuel oil use - IS	MJ	IS
Heavy fuel oil use - IT	MJ	IT
Heavy fuel oil use - JM	MJ	JM
Heavy fuel oil use - JO	MJ	JO
Heavy fuel oil use - JP	MJ	JP
Heavy fuel oil use - KE	MJ	KE
Heavy fuel oil use - KG	MJ	KG
Heavy fuel oil use - KH	MJ	KH
Heavy fuel oil use - KI	MJ	KI
Heavy fuel oil use - KM	MJ	KM
Heavy fuel oil use - KN	MJ	KN
Heavy fuel oil use - KN	MJ	KN
Heavy fuel oil use - KP	MJ	KP
Heavy fuel oil use - KR	MJ	KR
Heavy fuel oil use - KW	MJ	KW
Heavy fuel oil use - KY	MJ	KY
Heavy fuel oil use - KZ	MJ	KZ
Heavy fuel oil use - LA	MJ	LA
Heavy fuel oil use - LB	MJ	LB
Heavy fuel oil use - LC	MJ	LC
Heavy fuel oil use - LI	MJ	LI
Heavy fuel oil use - LK	MJ	LK
Heavy fuel oil use - LR	MJ	LR
Heavy fuel oil use - LS	MJ	LS
Heavy fuel oil use - LT	MJ	LT
Heavy fuel oil use - LU	MJ	LU
Heavy fuel oil use - LV	MJ	LV
Heavy fuel oil use - LY	MJ	LY
Heavy fuel oil use - MA	MJ	MA
Heavy fuel oil use - MAAC	MJ	US

Heavy fuel oil use - MAIN	MJ	US
Heavy fuel oil use - MAPP	MJ	CA
Heavy fuel oil use - MAPP	MJ	US
Heavy fuel oil use - MARITIMES	MJ	CA
Heavy fuel oil use - MC	MJ	MC
Heavy fuel oil use - MD	MJ	MD
Heavy fuel oil use - MG	MJ	MG
Heavy fuel oil use - MH	MJ	MH
Heavy fuel oil use - MK	MJ	MK
Heavy fuel oil use - ML	MJ	ML
Heavy fuel oil use - MN	MJ	MN
Heavy fuel oil use - MO	MJ	MO
Heavy fuel oil use - MP	MJ	MP
Heavy fuel oil use - MQ	MJ	MQ
Heavy fuel oil use - MR	MJ	MR
Heavy fuel oil use - MS	MJ	MS
Heavy fuel oil use - MT	MJ	MT
Heavy fuel oil use - MU	MJ	MU
Heavy fuel oil use - MV	MJ	MV
Heavy fuel oil use - MW	MJ	MW
Heavy fuel oil use - MX	MJ	MX
Heavy fuel oil use - MY	MJ	MY
Heavy fuel oil use - MZ	MJ	MZ
Heavy fuel oil use - NA	MJ	NA
Heavy fuel oil use - NC	MJ	NC
Heavy fuel oil use - NE	MJ	NE
Heavy fuel oil use - NF	MJ	NF
Heavy fuel oil use - NG	MJ	NG
Heavy fuel oil use - NI	MJ	NI
Heavy fuel oil use - NL	MJ	NL
Heavy fuel oil use - NO	MJ	NO
Heavy fuel oil use - NP	MJ	NP
Heavy fuel oil use - NPCC	MJ	US
Heavy fuel oil use - NR	MJ	NR
Heavy fuel oil use - NU	MJ	NU
Heavy fuel oil use - NZ	MJ	NZ
Heavy fuel oil use - OM	MJ	OM
Heavy fuel oil use - ONTARIO	MJ	CA
Heavy fuel oil use - PA	MJ	PA
Heavy fuel oil use - PE	MJ	PE
Heavy fuel oil use - PF	MJ	PF
Heavy fuel oil use - PG	MJ	PG
Heavy fuel oil use - PH	MJ	PH
Heavy fuel oil use - PK	MJ	PK
Heavy fuel oil use - PL	MJ	PL
Heavy fuel oil use - PM	MJ	PM
Heavy fuel oil use - PR	MJ	PR
Heavy fuel oil use - PT	MJ	PT
Heavy fuel oil use - PW	MJ	PW
Heavy fuel oil use - PY	MJ	PY
Heavy fuel oil use - QA	MJ	QA
Heavy fuel oil use - QUEBEC	MJ	CA
Heavy fuel oil use - RE	MJ	RE
Heavy fuel oil use - RO	MJ	RO
Heavy fuel oil use - RU	MJ	RU

Heavy fuel oil use - RW	MJ	RW
Heavy fuel oil use - SA	MJ	SA
Heavy fuel oil use - SB	MJ	SB
Heavy fuel oil use - SC	MJ	SC
Heavy fuel oil use - SD	MJ	SD
Heavy fuel oil use - SE	MJ	SE
Heavy fuel oil use - SERC	MJ	US
Heavy fuel oil use - SG	MJ	SG
Heavy fuel oil use - SH	MJ	SH
Heavy fuel oil use - SI	MJ	SI
Heavy fuel oil use - SK	MJ	SK
Heavy fuel oil use - SL	MJ	SL
Heavy fuel oil use - SM	MJ	SM
Heavy fuel oil use - SN	MJ	SN
Heavy fuel oil use - SO	MJ	SO
Heavy fuel oil use - SPP	MJ	US
Heavy fuel oil use - SR	MJ	SR
Heavy fuel oil use - ST	MJ	ST
Heavy fuel oil use - SV	MJ	SV
Heavy fuel oil use - SY	MJ	SY
Heavy fuel oil use - SZ	MJ	SZ
Heavy fuel oil use - TC	MJ	TC
Heavy fuel oil use - TD	MJ	TD
Heavy fuel oil use - TG	MJ	TG
Heavy fuel oil use - TH	MJ	TH
Heavy fuel oil use - TJ	MJ	TJ
Heavy fuel oil use - TM	MJ	TM
Heavy fuel oil use - TN	MJ	TN
Heavy fuel oil use - TO	MJ	TO
Heavy fuel oil use - TP	MJ	TP
Heavy fuel oil use - TR	MJ	TR
Heavy fuel oil use - TT	MJ	TT
Heavy fuel oil use - TV	MJ	TV
Heavy fuel oil use - TW	MJ	TW
Heavy fuel oil use - TZ	MJ	TZ
Heavy fuel oil use - UA	MJ	UA
Heavy fuel oil use - UG	MJ	UG
Heavy fuel oil use - US	MJ	US
Heavy fuel oil use - UY	MJ	UY
Heavy fuel oil use - UZ	MJ	UZ
Heavy fuel oil use - VC	MJ	VC
Heavy fuel oil use - VE	MJ	VE
Heavy fuel oil use - VG	MJ	VG
Heavy fuel oil use - VN	MJ	VN
Heavy fuel oil use - VU	MJ	VU
Heavy fuel oil use - WS	MJ	WS
Heavy fuel oil use - WSCC	MJ	CA
Heavy fuel oil use - WSCC	MJ	US
Heavy fuel oil use - YE	MJ	YE
Heavy fuel oil use - YU	MJ	YU
Heavy fuel oil use - ZA	MJ	ZA
Heavy fuel oil use - ZM	MJ	ZM
Heavy fuel oil use - ZR	MJ	ZR
Heavy fuel oil use - ZW	MJ	ZW
Hydro electricity generation (pumped stor	MJ	CA

Hydro electricity generation (virgin) - W	MJ	CA
Hydro electricity generation (virgin) - W	MJ	US
Hydro electricity generation (virgin) - Y	MJ	YU
Hydro electricity generation (virgin) - Z	MJ	ZA
Hydro electricity generation (virgin) - Z	MJ	ZM
Hydro electricity generation (virgin) - Z	MJ	ZR
Hydro electricity generation (virgin) - Z	MJ	ZW
Hydro feed (virgin) - AF	MJ	AF
Hydro feed (virgin) - AL	MJ	AL
Hydro feed (virgin) - AM	MJ	AM
Hydro feed (virgin) - AO	MJ	AO
Hydro feed (virgin) - AR	MJ	AR
Hydro feed (virgin) - AT	MJ	AT
Hydro feed (virgin) - AU	MJ	AU
Hydro feed (virgin) - AZ	MJ	AZ
Hydro feed (virgin) - BA	MJ	BA
Hydro feed (virgin) - BD	MJ	BD
Hydro feed (virgin) - BE	MJ	BE
Hydro feed (virgin) - BG	MJ	BG
Hydro feed (virgin) - BJ	MJ	BJ
Hydro feed (virgin) - BO	MJ	BO
Hydro feed (virgin) - BR	MJ	BR
Hydro feed (virgin) - BT	MJ	BT
Hydro feed (virgin) - BU	MJ	BU
Hydro feed (virgin) - BY	MJ	BY
Hydro feed (virgin) - BZ	MJ	BZ
Hydro feed (virgin) - CA	MJ	CA
Hydro feed (virgin) - CF	MJ	CF
Hydro feed (virgin) - CG	MJ	CG
Hydro feed (virgin) - CH	MJ	CH
Hydro feed (virgin) - CI	MJ	CI
Hydro feed (virgin) - CL	MJ	CL
Hydro feed (virgin) - CN	MJ	CN
Hydro feed (virgin) - CO	MJ	CO
Hydro feed (virgin) - CR	MJ	CR
Hydro feed (virgin) - CU	MJ	CU
Hydro feed (virgin) - CZ	MJ	CZ
Hydro feed (virgin) - DE	MJ	DE
Hydro feed (virgin) - DO	MJ	DO
Hydro feed (virgin) - DZ	MJ	DZ
Hydro feed (virgin) - EC	MJ	EC
Hydro feed (virgin) - ECAR	MJ	US
Hydro feed (virgin) - EG	MJ	EG
Hydro feed (virgin) - ERCOT	MJ	US
Hydro feed (virgin) - ES	MJ	ES
Hydro feed (virgin) - ET	MJ	ET
Hydro feed (virgin) - FI	MJ	FI
Hydro feed (virgin) - FR	MJ	FR
Hydro feed (virgin) - GA	MJ	GA
Hydro feed (virgin) - GB	MJ	GB
Hydro feed (virgin) - GE	MJ	GE
Hydro feed (virgin) - GH	MJ	GH
Hydro feed (virgin) - GR	MJ	GR
Hydro feed (virgin) - GT	MJ	GT
Hydro feed (virgin) - HN	MJ	HN

Hydro feed (virgin) - HR	MJ	HR
Hydro feed (virgin) - HT	MJ	HT
Hydro feed (virgin) - HU	MJ	HU
Hydro feed (virgin) - ID	MJ	ID
Hydro feed (virgin) - IE	MJ	IE
Hydro feed (virgin) - IL	MJ	IL
Hydro feed (virgin) - IN	MJ	IN
Hydro feed (virgin) - IQ	MJ	IQ
Hydro feed (virgin) - IR	MJ	IR
Hydro feed (virgin) - IS	MJ	IS
Hydro feed (virgin) - IT	MJ	IT
Hydro feed (virgin) - JM	MJ	JM
Hydro feed (virgin) - JO	MJ	JO
Hydro feed (virgin) - JP	MJ	JP
Hydro feed (virgin) - KE	MJ	KE
Hydro feed (virgin) - KG	MJ	KG
Hydro feed (virgin) - KP	MJ	KP
Hydro feed (virgin) - KR	MJ	KR
Hydro feed (virgin) - KZ	MJ	KZ
Hydro feed (virgin) - LB	MJ	LB
Hydro feed (virgin) - LK	MJ	LK
Hydro feed (virgin) - LT	MJ	LT
Hydro feed (virgin) - LU	MJ	LU
Hydro feed (virgin) - LV	MJ	LV
Hydro feed (virgin) - MA	MJ	MA
Hydro feed (virgin) - MAAC	MJ	US
Hydro feed (virgin) - MAIN	MJ	US
Hydro feed (virgin) - MAPP	MJ	CA
Hydro feed (virgin) - MAPP	MJ	US
Hydro feed (virgin) - MARITIMES	MJ	CA
Hydro feed (virgin) - MD	MJ	MD
Hydro feed (virgin) - MG	MJ	MG
Hydro feed (virgin) - MK	MJ	MK
Hydro feed (virgin) - ML	MJ	ML
Hydro feed (virgin) - MW	MJ	MW
Hydro feed (virgin) - MX	MJ	MX
Hydro feed (virgin) - MY	MJ	MY
Hydro feed (virgin) - MZ	MJ	MZ
Hydro feed (virgin) - NA	MJ	NA
Hydro feed (virgin) - NG	MJ	NG
Hydro feed (virgin) - NI	MJ	NI
Hydro feed (virgin) - NL	MJ	NL
Hydro feed (virgin) - NO	MJ	NO
Hydro feed (virgin) - NP	MJ	NP
Hydro feed (virgin) - NPCC	MJ	US
Hydro feed (virgin) - NZ	MJ	NZ
Hydro feed (virgin) - ONTARIO	MJ	CA
Hydro feed (virgin) - PA	MJ	PA
Hydro feed (virgin) - PE	MJ	PE
Hydro feed (virgin) - PH	MJ	PH
Hydro feed (virgin) - PK	MJ	PK
Hydro feed (virgin) - PL	MJ	PL
Hydro feed (virgin) - PR	MJ	PR
Hydro feed (virgin) - PT	MJ	PT
Hydro feed (virgin) - PY	MJ	PY

Hydro feed (virgin) - QUEBEC	MJ	CA
Hydro feed (virgin) - RO	MJ	RO
Hydro feed (virgin) - RU	MJ	RU
Hydro feed (virgin) - SD	MJ	SD
Hydro feed (virgin) - SE	MJ	SE
Hydro feed (virgin) - SERC	MJ	US
Hydro feed (virgin) - SI	MJ	SI
Hydro feed (virgin) - SK	MJ	SK
Hydro feed (virgin) - SPP	MJ	US
Hydro feed (virgin) - SV	MJ	SV
Hydro feed (virgin) - SY	MJ	SY
Hydro feed (virgin) - TH	MJ	TH
Hydro feed (virgin) - TJ	MJ	TJ
Hydro feed (virgin) - TM	MJ	TM
Hydro feed (virgin) - TN	MJ	TN
Hydro feed (virgin) - TR	MJ	TR
Hydro feed (virgin) - TW	MJ	TW
Hydro feed (virgin) - TZ	MJ	TZ
Hydro feed (virgin) - UA	MJ	UA
Hydro feed (virgin) - UG	MJ	UG
Hydro feed (virgin) - US	MJ	US
Hydro feed (virgin) - UY	MJ	UY
Hydro feed (virgin) - UZ	MJ	UZ
Hydro feed (virgin) - VE	MJ	VE
Hydro feed (virgin) - VN	MJ	VN
Hydro feed (virgin) - WSCC	MJ	CA
Hydro feed (virgin) - WSCC	MJ	US
Hydro feed (virgin) - YU	MJ	YU
Hydro feed (virgin) - ZA	MJ	ZA
Hydro feed (virgin) - ZM	MJ	ZM
Hydro feed (virgin) - ZR	MJ	ZR
Hydro feed (virgin) - ZW	MJ	ZW
Hydro feed (pumped storage) - AR	MJ	AR
Hydro feed (pumped storage) - AT	MJ	AT
Hydro feed (pumped storage) - AU	MJ	AU
Hydro feed (pumped storage) - BE	MJ	BE
Hydro feed (pumped storage) - CA	MJ	CA
Hydro feed (pumped storage) - CH	MJ	CH
Hydro feed (pumped storage) - CZ	MJ	CZ
Hydro feed (pumped storage) - DE	MJ	DE
Hydro feed (pumped storage) - ECAR	MJ	US
Hydro feed (pumped storage) - ERCOT	MJ	US
Hydro feed (pumped storage) - ES	MJ	ES
Hydro feed (pumped storage) - FR	MJ	FR
Hydro feed (pumped storage) - GB	MJ	GB
Hydro feed (pumped storage) - GR	MJ	GR
Hydro feed (pumped storage) - IE	MJ	IE
Hydro feed (pumped storage) - IT	MJ	IT
Hydro feed (pumped storage) - JP	MJ	JP
Hydro feed (pumped storage) - KR	MJ	KR
Hydro feed (pumped storage) - LT	MJ	LT
Hydro feed (pumped storage) - LU	MJ	LU
Hydro feed (pumped storage) - MAAC	MJ	US
Hydro feed (pumped storage) - MAIN	MJ	US
Hydro feed (pumped storage) - MAPP	MJ	CA

Hydro feed (pumped storage) - MAPP	MJ	US
Hydro feed (pumped storage) - MARITIMES	MJ	CA
Hydro feed (pumped storage) - NO	MJ	NO
Hydro feed (pumped storage) - NPCC	MJ	US
Hydro feed (pumped storage) - ONTARIO	MJ	CA
Hydro feed (pumped storage) - PL	MJ	PL
Hydro feed (pumped storage) - PT	MJ	PT
Hydro feed (pumped storage) - QUEBEC	MJ	CA
Hydro feed (pumped storage) - SE	MJ	SE
Hydro feed (pumped storage) - SERC	MJ	US
Hydro feed (pumped storage) - SK	MJ	SK
Hydro feed (pumped storage) - SPP	MJ	US
Hydro feed (pumped storage) - TW	MJ	TW
Hydro feed (pumped storage) - US	MJ	US
Hydro feed (pumped storage) - WSCC	MJ	CA
Hydro feed (pumped storage) - WSCC	MJ	US
Hydro feed (pumped storage) - ZA	MJ	ZA
Hydro feed (virgin)	MJ	EE
Hydro feed (virgin)	MJ	FJ
Hydro feed (virgin) - BI	MJ	BI
Hydro feed (virgin) - BK	MJ	BK
Hydro feed (virgin) - DM	MJ	DM
Hydro feed (virgin) - FO	MJ	FO
Hydro feed (virgin) - GL	MJ	GL
Hydro feed (virgin) - GN	MJ	GN
Hydro feed (virgin) - GQ	MJ	GQ
Hydro feed (virgin) - GY	MJ	GY
Hydro feed (virgin) - KH	MJ	KH
Hydro feed (virgin) - KM	MJ	KM
Hydro feed (virgin) - LA	MJ	LA
Hydro feed (virgin) - MR	MJ	MR
Hydro feed (virgin) - MU	MJ	MU
Hydro feed (virgin) - NC	MJ	NC
Hydro feed (virgin) - PF	Mj	PF
Hydro feed (virgin) - PG	MJ	PG
Hydro feed (virgin) - RE	MJ	RE
Hydro feed (virgin) - RW	MJ	RW
Hydro feed (virgin) - SR	MJ	SR
Hydro feed (virgin) - ST	MJ	ST
Hydro feed (virgin) - SZ	MJ	SZ
Hydro feed (virgin) - TG	MJ	TG
Hydro feed (virgin) - VC	MJ	VC
Hydro feed (virgin) - WS	MJ	WS
Hydro-elec (pumped) generation -	MJ	AR
Hydro-elec (pumped) generation -	MJ	AT
Hydro-elec (pumped) generation -	MJ	AU
Hydro-elec (pumped) generation -	MJ	BE
Hydro-elec (pumped) generation -	MJ	CA
Hydro-elec (pumped) generation -	MJ	CH
Hydro-elec (pumped) generation -	MJ	CZ
Hydro-elec (pumped) generation -	MJ	DE
Hydro-elec (pumped) generation -	MJ	ES
Hydro-elec (pumped) generation -	MJ	FR
Hydro-elec (pumped) generation -	MJ	GB
Hydro-elec (pumped) generation -	MJ	GR

Hydro-elec (pumped) generation -	MJ	IE
Hydro-elec (pumped) generation -	MJ	IT
Hydro-elec (pumped) generation -	MJ	JP
Hydro-elec (pumped) generation -	MJ	KR
Hydro-elec (pumped) generation -	MJ	LT
Hydro-elec (pumped) generation -	MJ	LU
Hydro-elec (pumped) generation -	MJ	NO
Hydro-elec (pumped) generation -	MJ	PL
Hydro-elec (pumped) generation -	MJ	PT
Hydro-elec (pumped) generation -	MJ	SE
Hydro-elec (pumped) generation -	MJ	SK
Hydro-elec (pumped) generation -	MJ	TW
Hydro-elec (pumped) generation -	MJ	US
Hydro-elec (pumped) generation -	MJ	ZA
Hydro-electricity generation - BI	MJ	BI
Hydroelectricity generation (virgin)	MJ	CM
Hydroelectricity generation (virgin) - LA	MJ	LA
Kerosine produce/deliver - AA	MJ	AA
Kerosine produce/deliver - AD	MJ	AD
Kerosine produce/deliver - AF	MJ	AF
Kerosine produce/deliver - AG	MJ	AG
Kerosine produce/deliver - AL	MJ	AL
Kerosine produce/deliver - AM	MJ	AM
Kerosine produce/deliver - AN	MJ	AN
Kerosine produce/deliver - AO	MJ	AO
Kerosine produce/deliver - AQ	MJ	AQ
Kerosine produce/deliver - AR	MJ	AR
Kerosine produce/deliver - AT	MJ	AT
Kerosine produce/deliver - AU	MJ	AU
Kerosine produce/deliver - AZ	MJ	AZ
Kerosine produce/deliver - BA	MJ	BA
Kerosine produce/deliver - BB	MJ	BB
Kerosine produce/deliver - BD	MJ	BD
Kerosine produce/deliver - BE	MJ	BE
Kerosine produce/deliver - BG	MJ	BG
Kerosine produce/deliver - BH	MJ	BH
Kerosine produce/deliver - BI	MJ	BI
Kerosine produce/deliver - BJ	MJ	BJ
Kerosine produce/deliver - BK	MJ	BK
Kerosine produce/deliver - BM	MJ	BM
Kerosine produce/deliver - BN	MJ	BN
Kerosine produce/deliver - BO	MJ	BO
Kerosine produce/deliver - BR	MJ	BR
Kerosine produce/deliver - BS	MJ	BS
Kerosine produce/deliver - BT	MJ	BT
Kerosine produce/deliver - BU	MJ	BU
Kerosine produce/deliver - BW	MJ	BW
Kerosine produce/deliver - BY	MJ	BY
Kerosine produce/deliver - BZ	MJ	BZ
Kerosine produce/deliver - CA	MJ	CA
Kerosine produce/deliver - CF	MJ	CF
Kerosine produce/deliver - CG	MJ	CG
Kerosine produce/deliver - CH	MJ	CH
Kerosine produce/deliver - CI	MJ	CI
Kerosine produce/deliver - CK	MJ	CK

Kerosine produce/deliver - CL	MJ	CL
Kerosine produce/deliver - CM	MJ	CM
Kerosine produce/deliver - CN	MJ	CN
Kerosine produce/deliver - CO	MJ	CO
Kerosine produce/deliver - CR	MJ	CR
Kerosine produce/deliver - CU	MJ	CU
Kerosine produce/deliver - CV	MJ	CV
Kerosine produce/deliver - CY	MJ	CY
Kerosine produce/deliver - CZ	MJ	CZ
Kerosine produce/deliver - DE	MJ	DE
Kerosine produce/deliver - DH	MJ	DH
Kerosine produce/deliver - DJ	MJ	DJ
Kerosine produce/deliver - DK	MJ	DK
Kerosine produce/deliver - DM	MJ	DM
Kerosine produce/deliver - DO	MJ	DO
Kerosine produce/deliver - DU	MJ	DU
Kerosine produce/deliver - DZ	MJ	DZ
Kerosine produce/deliver - EC	MJ	EC
Kerosine produce/deliver - ECAR	MJ	US
Kerosine produce/deliver - EE	MJ	EE
Kerosine produce/deliver - EG	MJ	EG
Kerosine produce/deliver - ER	MJ	ER
Kerosine produce/deliver - ERCOT	MJ	US
Kerosine produce/deliver - ES	MJ	ES
Kerosine produce/deliver - ET	MJ	ET
Kerosine produce/deliver - FI	MJ	FI
Kerosine produce/deliver - FJ	MJ	FJ
Kerosine produce/deliver - FK	MJ	FK
Kerosine produce/deliver - FM	MJ	FM
Kerosine produce/deliver - FO	MJ	FO
Kerosine produce/deliver - FR	MJ	FR
Kerosine produce/deliver - GA	MJ	GA
Kerosine produce/deliver - GB	MJ	GB
Kerosine produce/deliver - GD	MJ	GD
Kerosine produce/deliver - GE	MJ	GE
Kerosine produce/deliver - GF	MJ	GF
Kerosine produce/deliver - GH	MJ	GH
Kerosine produce/deliver - GI	MJ	GI
Kerosine produce/deliver - GL	MJ	GL
Kerosine produce/deliver - GM	MJ	GM
Kerosine produce/deliver - GN	MJ	GN
Kerosine produce/deliver - GP	MJ	GP
Kerosine produce/deliver - GQ	MJ	GQ
Kerosine produce/deliver - GR	MJ	GR
Kerosine produce/deliver - GT	MJ	GT
Kerosine produce/deliver - GU	MJ	GU
Kerosine produce/deliver - GW	MJ	GW
Kerosine produce/deliver - GY	MJ	GY
Kerosine produce/deliver - HA	MJ	HA
Kerosine produce/deliver - HK	MJ	HK
Kerosine produce/deliver - HN	MJ	HN
Kerosine produce/deliver - HR	MJ	HR
Kerosine produce/deliver - HT	MJ	HT
Kerosine produce/deliver - HU	MJ	HU
Kerosine produce/deliver - ID	MJ	ID

Kerosine produce/deliver - IE	MJ	IE
Kerosine produce/deliver - IL	MJ	IL
Kerosine produce/deliver - IN	MJ	IN
Kerosine produce/deliver - IQ	MJ	IQ
Kerosine produce/deliver - IR	MJ	IR
Kerosine produce/deliver - IS	MJ	IS
Kerosine produce/deliver - IT	MJ	IT
Kerosine produce/deliver - JM	MJ	JM
Kerosine produce/deliver - JO	MJ	JO
Kerosine produce/deliver - JP	MJ	JP
Kerosine produce/deliver - KE	MJ	KE
Kerosine produce/deliver - KG	MJ	KG
Kerosine produce/deliver - KH	MJ	KH
Kerosine produce/deliver - KI	MJ	KI
Kerosine produce/deliver - KM	MJ	KM
Kerosine produce/deliver - KN	MJ	KN
Kerosine produce/deliver - KN	MJ	KN
Kerosine produce/deliver - KP	MJ	KP
Kerosine produce/deliver - KR	MJ	KR
Kerosine produce/deliver - KW	MJ	KW
Kerosine produce/deliver - KY	MJ	KY
Kerosine produce/deliver - KZ	MJ	KZ
Kerosine produce/deliver - LA	MJ	LA
Kerosine produce/deliver - LB	MJ	LB
Kerosine produce/deliver - LC	MJ	LC
Kerosine produce/deliver - LI	MJ	LI
Kerosine produce/deliver - LK	MJ	LK
Kerosine produce/deliver - LR	MJ	LR
Kerosine produce/deliver - LS	MJ	LS
Kerosine produce/deliver - LT	MJ	LT
Kerosine produce/deliver - LU	MJ	LU
Kerosine produce/deliver - LV	MJ	LV
Kerosine produce/deliver - LY	MJ	LY
Kerosine produce/deliver - MA	MJ	MA
Kerosine produce/deliver - MAAC	MJ	US
Kerosine produce/deliver - MAIN	MJ	US
Kerosine produce/deliver - MAPP	MJ	CA
Kerosine produce/deliver - MAPP	MJ	US
Kerosine produce/deliver - MARITIMES	MJ	CA
Kerosine produce/deliver - MC	MJ	MC
Kerosine produce/deliver - MD	MJ	MD
Kerosine produce/deliver - MG	MJ	MG
Kerosine produce/deliver - MH	MJ	MH
Kerosine produce/deliver - MK	MJ	MK
Kerosine produce/deliver - ML	MJ	ML
Kerosine produce/deliver - MN	MJ	MN
Kerosine produce/deliver - MO	MJ	MO
Kerosine produce/deliver - MP	MJ	MP
Kerosine produce/deliver - MQ	MJ	MQ
Kerosine produce/deliver - MR	MJ	MR
Kerosine produce/deliver - MS	MJ	MS
Kerosine produce/deliver - MT	MJ	MT
Kerosine produce/deliver - MU	MJ	MU
Kerosine produce/deliver - MV	MJ	MV
Kerosine produce/deliver - MW	MJ	MW

Kerosine produce/deliver - MX	MJ	MX
Kerosine produce/deliver - MY	MJ	MY
Kerosine produce/deliver - MZ	MJ	MZ
Kerosine produce/deliver - NA	MJ	NA
Kerosine produce/deliver - NC	MJ	NC
Kerosine produce/deliver - NE	MJ	NE
Kerosine produce/deliver - NF	MJ	NF
Kerosine produce/deliver - NG	MJ	NG
Kerosine produce/deliver - NI	MJ	NI
Kerosine produce/deliver - NL	MJ	NL
Kerosine produce/deliver - NO	MJ	NO
Kerosine produce/deliver - NP	MJ	NP
Kerosine produce/deliver - NPCC	MJ	US
Kerosine produce/deliver - NR	MJ	NR
Kerosine produce/deliver - NU	MJ	NU
Kerosine produce/deliver - NZ	MJ	NZ
Kerosine produce/deliver - OM	MJ	OM
Kerosine produce/deliver - ONTARIO	MJ	CA
Kerosine produce/deliver - PA	MJ	PA
Kerosine produce/deliver - PE	MJ	PE
Kerosine produce/deliver - PF	MJ	PF
Kerosine produce/deliver - PG	MJ	PG
Kerosine produce/deliver - PH	MJ	PH
Kerosine produce/deliver - PK	MJ	PK
Kerosine produce/deliver - PL	MJ	PL
Kerosine produce/deliver - PM	MJ	PM
Kerosine produce/deliver - PR	MJ	PR
Kerosine produce/deliver - PT	MJ	PT
Kerosine produce/deliver - PW	MJ	PW
Kerosine produce/deliver - PY	MJ	PY
Kerosine produce/deliver - QA	MJ	QA
Kerosine produce/deliver - QUEBEC	MJ	CA
Kerosine produce/deliver - RE	MJ	RE
Kerosine produce/deliver - RO	MJ	RO
Kerosine produce/deliver - RU	MJ	RU
Kerosine produce/deliver - RW	MJ	RW
Kerosine produce/deliver - SA	MJ	SA
Kerosine produce/deliver - SB	MJ	SB
Kerosine produce/deliver - SC	MJ	SC
Kerosine produce/deliver - SD	MJ	SD
Kerosine produce/deliver - SE	MJ	SE
Kerosine produce/deliver - SERC	MJ	US
Kerosine produce/deliver - SG	MJ	SG
Kerosine produce/deliver - SH	MJ	SH
Kerosine produce/deliver - SI	MJ	SI
Kerosine produce/deliver - SK	MJ	SK
Kerosine produce/deliver - SL	MJ	SL
Kerosine produce/deliver - SM	MJ	SM
Kerosine produce/deliver - SN	MJ	SN
Kerosine produce/deliver - SO	MJ	SO
Kerosine produce/deliver - SPP	MJ	US
Kerosine produce/deliver - SR	MJ	SR
Kerosine produce/deliver - ST	MJ	ST
Kerosine produce/deliver - SV	MJ	SV
Kerosine produce/deliver - SY	MJ	SY

Kerosine produce/deliver - SZ	MJ	SZ
Kerosine produce/deliver - TC	MJ	TC
Kerosine produce/deliver - TD	MJ	TD
Kerosine produce/deliver - TG	MJ	TG
Kerosine produce/deliver - TH	MJ	TH
Kerosine produce/deliver - TJ	MJ	TJ
Kerosine produce/deliver - TM	MJ	TM
Kerosine produce/deliver - TN	MJ	TN
Kerosine produce/deliver - TO	MJ	TO
Kerosine produce/deliver - TP	MJ	TP
Kerosine produce/deliver - TR	MJ	TR
Kerosine produce/deliver - TT	MJ	TT
Kerosine produce/deliver - TV	MJ	TV
Kerosine produce/deliver - TW	MJ	TW
Kerosine produce/deliver - TZ	MJ	TZ
Kerosine produce/deliver - UA	MJ	UA
Kerosine produce/deliver - UG	MJ	UG
Kerosine produce/deliver - US	MJ	US
Kerosine produce/deliver - UY	MJ	UY
Kerosine produce/deliver - UZ	MJ	UZ
Kerosine produce/deliver - VC	MJ	VC
Kerosine produce/deliver - VE	MJ	VE
Kerosine produce/deliver - VG	MJ	VG
Kerosine produce/deliver - VN	MJ	VN
Kerosine produce/deliver - VU	MJ	VU
Kerosine produce/deliver - WS	MJ	WS
Kerosine produce/deliver - WSCC	MJ	CA
Kerosine produce/deliver - WSCC	MJ	US
Kerosine produce/deliver - YE	MJ	YE
Kerosine produce/deliver - YU	MJ	YU
Kerosine produce/deliver - ZA	MJ	ZA
Kerosine produce/deliver - ZM	MJ	ZM
Kerosine produce/deliver - ZR	MJ	ZR
Kerosine produce/deliver - ZW	MJ	ZW
Kerosine use - AA	MJ	AA
Kerosine use - AD	MJ	AD
Kerosine use - AF	MJ	AF
Kerosine use - AG	MJ	AG
Kerosine use - AL	MJ	AL
Kerosine use - AM	MJ	AM
Kerosine use - AN	MJ	AN
Kerosine use - AO	MJ	AO
Kerosine use - AQ	MJ	AQ
Kerosine use - AR	MJ	AR
Kerosine use - AT	MJ	AT
Kerosine use - AU	MJ	AU
Kerosine use - AZ	MJ	AZ
Kerosine use - BA	MJ	BA
Kerosine use - BB	MJ	BB
Kerosine use - BD	MJ	BD
Kerosine use - BE	MJ	BE
Kerosine use - BG	MJ	BG
Kerosine use - BH	MJ	BH
Kerosine use - BI	MJ	BI
Kerosine use - BJ	MJ	BJ

Kerosine use - BK	MJ	BK
Kerosine use - BM	MJ	BM
Kerosine use - BN	MJ	BN
Kerosine use - BO	MJ	BO
Kerosine use - BR	MJ	BR
Kerosine use - BS	MJ	BS
Kerosine use - BT	MJ	BT
Kerosine use - BU	MJ	BU
Kerosine use - BW	MJ	BW
Kerosine use - BY	MJ	BY
Kerosine use - BZ	MJ	BZ
Kerosine use - CA	MJ	CA
Kerosine use - CF	MJ	CF
Kerosine use - CG	MJ	CG
Kerosine use - CH	MJ	CH
Kerosine use - CI	MJ	CI
Kerosine use - CK	MJ	CK
Kerosine use - CL	MJ	CL
Kerosine use - CM	MJ	CM
Kerosine use - CN	MJ	CN
Kerosine use - CO	MJ	CO
Kerosine use - CR	MJ	CR
Kerosine use - CU	MJ	CU
Kerosine use - CV	MJ	CV
Kerosine use - CY	MJ	CY
Kerosine use - CZ	MJ	CZ
Kerosine use - DE	MJ	DE
Kerosine use - DH	MJ	DH
Kerosine use - DJ	MJ	DJ
Kerosine use - DK	MJ	DK
Kerosine use - DM	MJ	DM
Kerosine use - DO	MJ	DO
Kerosine use - DU	MJ	DU
Kerosine use - DZ	MJ	DZ
Kerosine use - EC	MJ	EC
Kerosine use - ECAR	MJ	US
Kerosine use - EE	MJ	EE
Kerosine use - EG	MJ	EG
Kerosine use - ER	MJ	ER
Kerosine use - ERCOT	MJ	US
Kerosine use - ES	MJ	ES
Kerosine use - ET	MJ	ET
Kerosine use - FI	MJ	FI
Kerosine use - FJ	MJ	FJ
Kerosine use - FK	MJ	FK
Kerosine use - FM	MJ	FM
Kerosine use - FO	MJ	FO
Kerosine use - FR	MJ	FR
Kerosine use - GA	MJ	GA
Kerosine use - GB	MJ	GB
Kerosine use - GD	MJ	GD
Kerosine use - GE	MJ	GE
Kerosine use - GF	MJ	GF
Kerosine use - GH	MJ	GH
Kerosine use - GI	MJ	GI

Kerosine use - GL	MJ	GL
Kerosine use - GM	MJ	GM
Kerosine use - GN	MJ	GN
Kerosine use - GP	MJ	GP
Kerosine use - GQ	MJ	GQ
Kerosine use - GR	MJ	GR
Kerosine use - GT	MJ	GT
Kerosine use - GU	MJ	GU
Kerosine use - GW	MJ	GW
Kerosine use - GY	MJ	GY
Kerosine use - HA	MJ	HA
Kerosine use - HK	MJ	HK
Kerosine use - HN	MJ	HN
Kerosine use - HR	MJ	HR
Kerosine use - HT	MJ	HT
Kerosine use - HU	MJ	HU
Kerosine use - ID	MJ	ID
Kerosine use - IE	MJ	IE
Kerosine use - IL	MJ	IL
Kerosine use - IN	MJ	IN
Kerosine use - IQ	MJ	IQ
Kerosine use - IR	MJ	IR
Kerosine use - IS	MJ	IS
Kerosine use - IT	MJ	IT
Kerosine use - JM	MJ	JM
Kerosine use - JO	MJ	JO
Kerosine use - JP	MJ	JP
Kerosine use - KE	MJ	KE
Kerosine use - KG	MJ	KG
Kerosine use - KH	MJ	KH
Kerosine use - KI	MJ	KI
Kerosine use - KM	MJ	KM
Kerosine use - KN	MJ	KN
Kerosine use - KN	MJ	KN
Kerosine use - KP	MJ	KP
Kerosine use - KR	MJ	KR
Kerosine use - KW	MJ	KW
Kerosine use - KY	MJ	KY
Kerosine use - KZ	MJ	KZ
Kerosine use - LA	MJ	LA
Kerosine use - LB	MJ	LB
Kerosine use - LC	MJ	LC
Kerosine use - LI	MJ	LI
Kerosine use - LK	MJ	LK
Kerosine use - LR	MJ	LR
Kerosine use - LS	MJ	LS
Kerosine use - LT	MJ	LT
Kerosine use - LU	MJ	LU
Kerosine use - LV	MJ	LV
Kerosine use - LY	MJ	LY
Kerosine use - MA	MJ	MA
Kerosine use - MAAC	MJ	US
Kerosine use - MAIN	MJ	US
Kerosine use - MAPP	MJ	CA
Kerosine use - MAPP	MJ	US

Kerosine use - MARITIMES	MJ	CA
Kerosine use - MC	MJ	MC
Kerosine use - MD	MJ	MD
Kerosine use - MG	MJ	MG
Kerosine use - MH	MJ	MH
Kerosine use - MK	MJ	MK
Kerosine use - ML	MJ	ML
Kerosine use - MN	MJ	MN
Kerosine use - MO	MJ	MO
Kerosine use - MP	MJ	MP
Kerosine use - MQ	MJ	MQ
Kerosine use - MR	MJ	MR
Kerosine use - MS	MJ	MS
Kerosine use - MT	MJ	MT
Kerosine use - MU	MJ	MU
Kerosine use - MV	MJ	MV
Kerosine use - MW	MJ	MW
Kerosine use - MX	MJ	MX
Kerosine use - MY	MJ	MY
Kerosine use - MZ	MJ	MZ
Kerosine use - NA	MJ	NA
Kerosine use - NC	MJ	NC
Kerosine use - NE	MJ	NE
Kerosine use - NF	MJ	NF
Kerosine use - NG	MJ	NG
Kerosine use - NI	MJ	NI
Kerosine use - NL	MJ	NL
Kerosine use - NO	MJ	NO
Kerosine use - NP	MJ	NP
Kerosine use - NPCC	MJ	US
Kerosine use - NR	MJ	NR
Kerosine use - NU	MJ	NU
Kerosine use - NZ	MJ	NZ
Kerosine use - OM	MJ	OM
Kerosine use - ONTARIO	MJ	CA
Kerosine use - PA	MJ	PA
Kerosine use - PE	MJ	PE
Kerosine use - PF	MJ	PF
Kerosine use - PG	MJ	PG
Kerosine use - PH	MJ	PH
Kerosine use - PK	MJ	PK
Kerosine use - PL	MJ	PL
Kerosine use - PM	MJ	PM
Kerosine use - PR	MJ	PR
Kerosine use - PT	MJ	PT
Kerosine use - PW	MJ	PW
Kerosine use - PY	MJ	PY
Kerosine use - QA	MJ	QA
Kerosine use - QUEBEC	MJ	CA
Kerosine use - RE	MJ	RE
Kerosine use - RO	MJ	RO
Kerosine use - RU	MJ	RU
Kerosine use - RW	MJ	RW
Kerosine use - SA	MJ	SA
Kerosine use - SB	MJ	SB

Kerosine use - SC	MJ	SC
Kerosine use - SD	MJ	SD
Kerosine use - SE	MJ	SE
Kerosine use - SERC	MJ	US
Kerosine use - SG	MJ	SG
Kerosine use - SH	MJ	SH
Kerosine use - SI	MJ	SI
Kerosine use - SK	MJ	SK
Kerosine use - SL	MJ	SL
Kerosine use - SM	MJ	SM
Kerosine use - SN	MJ	SN
Kerosine use - SO	MJ	SO
Kerosine use - SPP	MJ	US
Kerosine use - SR	MJ	SR
Kerosine use - ST	MJ	ST
Kerosine use - SV	MJ	SV
Kerosine use - SY	MJ	SY
Kerosine use - SZ	MJ	SZ
Kerosine use - TC	MJ	TC
Kerosine use - TD	MJ	TD
Kerosine use - TG	MJ	TG
Kerosine use - TH	MJ	TH
Kerosine use - TJ	MJ	TJ
Kerosine use - TM	MJ	TM
Kerosine use - TN	MJ	TN
Kerosine use - TO	MJ	TO
Kerosine use - TP	MJ	TP
Kerosine use - TR	MJ	TR
Kerosine use - TT	MJ	TT
Kerosine use - TV	MJ	TV
Kerosine use - TW	MJ	TW
Kerosine use - TZ	MJ	TZ
Kerosine use - UA	MJ	UA
Kerosine use - UG	MJ	UG
Kerosine use - US	MJ	US
Kerosine use - UY	MJ	UY
Kerosine use - UZ	MJ	UZ
Kerosine use - VC	MJ	VC
Kerosine use - VE	MJ	VE
Kerosine use - VG	MJ	VG
Kerosine use - VN	MJ	VN
Kerosine use - VU	MJ	VU
Kerosine use - WS	MJ	WS
Kerosine use - WSCC	MJ	CA
Kerosine use - WSCC	MJ	US
Kerosine use - YE	MJ	YE
Kerosine use - YU	MJ	YU
Kerosine use - ZA	MJ	ZA
Kerosine use - ZM	MJ	ZM
Kerosine use - ZR	MJ	ZR
Kerosine use - ZW	MJ	ZW
Light fuel oil produce/deliver - AA	MJ	AA
Light fuel oil produce/deliver - AD	MJ	AD
Light fuel oil produce/deliver - AF	MJ	AF
Light fuel oil produce/deliver - AG	MJ	AG

Light fuel oil produce/deliver - AL	MJ	AL
Light fuel oil produce/deliver - AM	MJ	AM
Light fuel oil produce/deliver - AN	MJ	AN
Light fuel oil produce/deliver - AO	MJ	AO
Light fuel oil produce/deliver - AQ	MJ	AQ
Light fuel oil produce/deliver - AR	MJ	AR
Light fuel oil produce/deliver - AT	MJ	AT
Light fuel oil produce/deliver - AU	MJ	AU
Light fuel oil produce/deliver - AZ	MJ	AZ
Light fuel oil produce/deliver - BA	MJ	BA
Light fuel oil produce/deliver - BB	MJ	BB
Light fuel oil produce/deliver - BD	MJ	BD
Light fuel oil produce/deliver - BE	MJ	BE
Light fuel oil produce/deliver - BG	MJ	BG
Light fuel oil produce/deliver - BH	MJ	BH
Light fuel oil produce/deliver - BI	MJ	BI
Light fuel oil produce/deliver - BJ	MJ	BJ
Light fuel oil produce/deliver - BK	MJ	BK
Light fuel oil produce/deliver - BM	MJ	BM
Light fuel oil produce/deliver - BN	MJ	BN
Light fuel oil produce/deliver - BO	MJ	BO
Light fuel oil produce/deliver - BR	MJ	BR
Light fuel oil produce/deliver - BS	MJ	BS
Light fuel oil produce/deliver - BT	MJ	BT
Light fuel oil produce/deliver - BU	MJ	BU
Light fuel oil produce/deliver - BW	MJ	BW
Light fuel oil produce/deliver - BY	MJ	BY
Light fuel oil produce/deliver - BZ	MJ	BZ
Light fuel oil produce/deliver - CA	MJ	CA
Light fuel oil produce/deliver - CF	MJ	CF
Light fuel oil produce/deliver - CG	MJ	CG
Light fuel oil produce/deliver - CH	MJ	CH
Light fuel oil produce/deliver - CI	MJ	CI
Light fuel oil produce/deliver - CK	MJ	CK
Light fuel oil produce/deliver - CL	MJ	CL
Light fuel oil produce/deliver - CM	MJ	CM
Light fuel oil produce/deliver - CN	MJ	CN
Light fuel oil produce/deliver - CO	MJ	CO
Light fuel oil produce/deliver - CR	MJ	CR
Light fuel oil produce/deliver - CU	MJ	CU
Light fuel oil produce/deliver - CV	MJ	CV
Light fuel oil produce/deliver - CY	MJ	CY
Light fuel oil produce/deliver - CZ	MJ	CZ
Light fuel oil produce/deliver - DE	MJ	DE
Light fuel oil produce/deliver - DH	MJ	DH
Light fuel oil produce/deliver - DJ	MJ	DJ
Light fuel oil produce/deliver - DK	MJ	DK
Light fuel oil produce/deliver - DM	MJ	DM
Light fuel oil produce/deliver - DO	MJ	DO
Light fuel oil produce/deliver - DU	MJ	DU
Light fuel oil produce/deliver - DZ	MJ	DZ
Light fuel oil produce/deliver - EC	MJ	EC
Light fuel oil produce/deliver - ECAR	MJ	US
Light fuel oil produce/deliver - EE	MJ	EE
Light fuel oil produce/deliver - EG	MJ	EG

Light fuel oil produce/deliver - ER	MJ	ER
Light fuel oil produce/deliver - ERCOT	MJ	US
Light fuel oil produce/deliver - ES	MJ	ES
Light fuel oil produce/deliver - ET	MJ	ET
Light fuel oil produce/deliver - FI	MJ	FI
Light fuel oil produce/deliver - FJ	MJ	FJ
Light fuel oil produce/deliver - FK	MJ	FK
Light fuel oil produce/deliver - FM	MJ	FM
Light fuel oil produce/deliver - FO	MJ	FO
Light fuel oil produce/deliver - FR	MJ	FR
Light fuel oil produce/deliver - GA	MJ	GA
Light fuel oil produce/deliver - GB	MJ	GB
Light fuel oil produce/deliver - GD	MJ	GD
Light fuel oil produce/deliver - GE	MJ	GE
Light fuel oil produce/deliver - GF	MJ	GF
Light fuel oil produce/deliver - GH	MJ	GH
Light fuel oil produce/deliver - GI	MJ	GI
Light fuel oil produce/deliver - GL	MJ	GL
Light fuel oil produce/deliver - GM	MJ	GM
Light fuel oil produce/deliver - GN	MJ	GN
Light fuel oil produce/deliver - GP	MJ	GP
Light fuel oil produce/deliver - GQ	MJ	GQ
Light fuel oil produce/deliver - GR	MJ	GR
Light fuel oil produce/deliver - GT	MJ	GT
Light fuel oil produce/deliver - GU	MJ	GU
Light fuel oil produce/deliver - GW	MJ	GW
Light fuel oil produce/deliver - GY	MJ	GY
Light fuel oil produce/deliver - HA	MJ	HA
Light fuel oil produce/deliver - HK	MJ	HK
Light fuel oil produce/deliver - HN	MJ	HN
Light fuel oil produce/deliver - HR	MJ	HR
Light fuel oil produce/deliver - HT	MJ	HT
Light fuel oil produce/deliver - HU	MJ	HU
Light fuel oil produce/deliver - ID	MJ	ID
Light fuel oil produce/deliver - IE	MJ	IE
Light fuel oil produce/deliver - IL	MJ	IL
Light fuel oil produce/deliver - IN	MJ	IN
Light fuel oil produce/deliver - IQ	MJ	IQ
Light fuel oil produce/deliver - IR	MJ	IR
Light fuel oil produce/deliver - IS	MJ	IS
Light fuel oil produce/deliver - IT	MJ	IT
Light fuel oil produce/deliver - JM	MJ	JM
Light fuel oil produce/deliver - JO	MJ	JO
Light fuel oil produce/deliver - JP	MJ	JP
Light fuel oil produce/deliver - KE	MJ	KE
Light fuel oil produce/deliver - KG	MJ	KG
Light fuel oil produce/deliver - KH	MJ	KH
Light fuel oil produce/deliver - KI	MJ	KI
Light fuel oil produce/deliver - KM	MJ	KM
Light fuel oil produce/deliver - KN	MJ	KN
Light fuel oil produce/deliver - KN	MJ	KN
Light fuel oil produce/deliver - KP	MJ	KP
Light fuel oil produce/deliver - KR	MJ	KR
Light fuel oil produce/deliver - KW	MJ	KW
Light fuel oil produce/deliver - KY	MJ	KY

Light fuel oil produce/deliver - KZ	MJ	KZ
Light fuel oil produce/deliver - LA	MJ	LA
Light fuel oil produce/deliver - LB	MJ	LB
Light fuel oil produce/deliver - LC	MJ	LC
Light fuel oil produce/deliver - LI	MJ	LI
Light fuel oil produce/deliver - LK	MJ	LK
Light fuel oil produce/deliver - LR	MJ	LR
Light fuel oil produce/deliver - LS	MJ	LS
Light fuel oil produce/deliver - LT	MJ	LT
Light fuel oil produce/deliver - LU	MJ	LU
Light fuel oil produce/deliver - LV	MJ	LV
Light fuel oil produce/deliver - LY	MJ	LY
Light fuel oil produce/deliver - MA	MJ	MA
Light fuel oil produce/deliver - MAAC	MJ	US
Light fuel oil produce/deliver - MAIN	MJ	US
Light fuel oil produce/deliver - MAPP	MJ	CA
Light fuel oil produce/deliver - MAPP	MJ	US
Light fuel oil produce/deliver - MARITIME	MJ	CA
Light fuel oil produce/deliver - MC	MJ	MC
Light fuel oil produce/deliver - MD	MJ	MD
Light fuel oil produce/deliver - MG	MJ	MG
Light fuel oil produce/deliver - MH	MJ	MH
Light fuel oil produce/deliver - MK	MJ	MK
Light fuel oil produce/deliver - ML	MJ	ML
Light fuel oil produce/deliver - MN	MJ	MN
Light fuel oil produce/deliver - MO	MJ	MO
Light fuel oil produce/deliver - MP	MJ	MP
Light fuel oil produce/deliver - MQ	MJ	MQ
Light fuel oil produce/deliver - MR	MJ	MR
Light fuel oil produce/deliver - MS	MJ	MS
Light fuel oil produce/deliver - MT	MJ	MT
Light fuel oil produce/deliver - MU	MJ	MU
Light fuel oil produce/deliver - MV	MJ	MV
Light fuel oil produce/deliver - MW	MJ	MW
Light fuel oil produce/deliver - MX	MJ	MX
Light fuel oil produce/deliver - MY	MJ	MY
Light fuel oil produce/deliver - MZ	MJ	MZ
Light fuel oil produce/deliver - NA	MJ	NA
Light fuel oil produce/deliver - NC	MJ	NC
Light fuel oil produce/deliver - NE	MJ	NE
Light fuel oil produce/deliver - NF	MJ	NF
Light fuel oil produce/deliver - NG	MJ	NG
Light fuel oil produce/deliver - NI	MJ	NI
Light fuel oil produce/deliver - NL	MJ	NL
Light fuel oil produce/deliver - NO	MJ	NO
Light fuel oil produce/deliver - NP	MJ	NP
Light fuel oil produce/deliver - NPCC	MJ	US
Light fuel oil produce/deliver - NR	MJ	NR
Light fuel oil produce/deliver - NU	MJ	NU
Light fuel oil produce/deliver - NZ	MJ	NZ
Light fuel oil produce/deliver - OM	MJ	OM
Light fuel oil produce/deliver - ONTARIO	MJ	CA
Light fuel oil produce/deliver - PA	MJ	PA
Light fuel oil produce/deliver - PE	MJ	PE
Light fuel oil produce/deliver - PF	MJ	PF

Light fuel oil produce/deliver - PG	MJ	PG
Light fuel oil produce/deliver - PH	MJ	PH
Light fuel oil produce/deliver - PK	MJ	PK
Light fuel oil produce/deliver - PL	MJ	PL
Light fuel oil produce/deliver - PM	MJ	PM
Light fuel oil produce/deliver - PR	MJ	PR
Light fuel oil produce/deliver - PT	MJ	PT
Light fuel oil produce/deliver - PW	MJ	PW
Light fuel oil produce/deliver - PY	MJ	PY
Light fuel oil produce/deliver - QA	MJ	QA
Light fuel oil produce/deliver - QUEBEC	MJ	CA
Light fuel oil produce/deliver - RE	MJ	RE
Light fuel oil produce/deliver - RO	MJ	RO
Light fuel oil produce/deliver - RU	MJ	RU
Light fuel oil produce/deliver - RW	MJ	RW
Light fuel oil produce/deliver - SA	MJ	SA
Light fuel oil produce/deliver - SB	MJ	SB
Light fuel oil produce/deliver - SC	MJ	SC
Light fuel oil produce/deliver - SD	MJ	SD
Light fuel oil produce/deliver - SE	MJ	SE
Light fuel oil produce/deliver - SERC	MJ	US
Light fuel oil produce/deliver - SG	MJ	SG
Light fuel oil produce/deliver - SH	MJ	SH
Light fuel oil produce/deliver - SI	MJ	SI
Light fuel oil produce/deliver - SK	MJ	SK
Light fuel oil produce/deliver - SL	MJ	SL
Light fuel oil produce/deliver - SM	MJ	SM
Light fuel oil produce/deliver - SN	MJ	SN
Light fuel oil produce/deliver - SO	MJ	SO
Light fuel oil produce/deliver - SPP	MJ	US
Light fuel oil produce/deliver - SR	MJ	SR
Light fuel oil produce/deliver - ST	MJ	ST
Light fuel oil produce/deliver - SV	MJ	SV
Light fuel oil produce/deliver - SY	MJ	SY
Light fuel oil produce/deliver - SZ	MJ	SZ
Light fuel oil produce/deliver - TC	MJ	TC
Light fuel oil produce/deliver - TD	MJ	TD
Light fuel oil produce/deliver - TG	MJ	TG
Light fuel oil produce/deliver - TH	MJ	TH
Light fuel oil produce/deliver - TJ	MJ	TJ
Light fuel oil produce/deliver - TM	MJ	TM
Light fuel oil produce/deliver - TN	MJ	TN
Light fuel oil produce/deliver - TO	MJ	TO
Light fuel oil produce/deliver - TP	MJ	TP
Light fuel oil produce/deliver - TR	MJ	TR
Light fuel oil produce/deliver - TT	MJ	TT
Light fuel oil produce/deliver - TV	MJ	TV
Light fuel oil produce/deliver - TW	MJ	TW
Light fuel oil produce/deliver - TZ	MJ	TZ
Light fuel oil produce/deliver - UA	MJ	UA
Light fuel oil produce/deliver - UG	MJ	UG
Light fuel oil produce/deliver - US	MJ	US
Light fuel oil produce/deliver - UY	MJ	UY
Light fuel oil produce/deliver - UZ	MJ	UZ
Light fuel oil produce/deliver - VC	MJ	VC

Light fuel oil produce/deliver - VE	MJ	VE
Light fuel oil produce/deliver - VG	MJ	VG
Light fuel oil produce/deliver - VN	MJ	VN
Light fuel oil produce/deliver - VU	MJ	VU
Light fuel oil produce/deliver - WS	MJ	WS
Light fuel oil produce/deliver - WSCC	MJ	CA
Light fuel oil produce/deliver - WSCC	MJ	US
Light fuel oil produce/deliver - YE	MJ	YE
Light fuel oil produce/deliver - YU	MJ	YU
Light fuel oil produce/deliver - ZA	MJ	ZA
Light fuel oil produce/deliver - ZM	MJ	ZM
Light fuel oil produce/deliver - ZR	MJ	ZR
Light fuel oil produce/deliver - ZW	MJ	ZW
Light fuel oil use - AA	MJ	AA
Light fuel oil use - AD	MJ	AD
Light fuel oil use - AF	MJ	AF
Light fuel oil use - AG	MJ	AG
Light fuel oil use - AL	MJ	AL
Light fuel oil use - AM	MJ	AM
Light fuel oil use - AN	MJ	AN
Light fuel oil use - AO	MJ	AO
Light fuel oil use - AQ	MJ	AQ
Light fuel oil use - AR	MJ	AR
Light fuel oil use - AT	MJ	AT
Light fuel oil use - AU	MJ	AU
Light fuel oil use - AZ	MJ	AZ
Light fuel oil use - BA	MJ	BA
Light fuel oil use - BB	MJ	BB
Light fuel oil use - BD	MJ	BD
Light fuel oil use - BE	MJ	BE
Light fuel oil use - BG	MJ	BG
Light fuel oil use - BH	MJ	BH
Light fuel oil use - BI	MJ	BI
Light fuel oil use - BJ	MJ	BJ
Light fuel oil use - BK	MJ	BK
Light fuel oil use - BM	MJ	BM
Light fuel oil use - BN	MJ	BN
Light fuel oil use - BO	MJ	BO
Light fuel oil use - BR	MJ	BR
Light fuel oil use - BS	MJ	BS
Light fuel oil use - BT	MJ	BT
Light fuel oil use - BU	MJ	BU
Light fuel oil use - BW	MJ	BW
Light fuel oil use - BY	MJ	BY
Light fuel oil use - BZ	MJ	BZ
Light fuel oil use - CA	MJ	CA
Light fuel oil use - CF	MJ	CF
Light fuel oil use - CG	MJ	CG
Light fuel oil use - CH	MJ	CH
Light fuel oil use - CI	MJ	CI
Light fuel oil use - CK	MJ	CK
Light fuel oil use - CL	MJ	CL
Light fuel oil use - CM	MJ	CM
Light fuel oil use - CN	MJ	CN
Light fuel oil use - CO	MJ	CO

Light fuel oil use - CR	MJ	CR
Light fuel oil use - CU	MJ	CU
Light fuel oil use - CV	MJ	CV
Light fuel oil use - CY	MJ	CY
Light fuel oil use - CZ	MJ	CZ
Light fuel oil use - DE	MJ	DE
Light fuel oil use - DH	MJ	DH
Light fuel oil use - DJ	MJ	DJ
Light fuel oil use - DK	MJ	DK
Light fuel oil use - DM	MJ	DM
Light fuel oil use - DO	MJ	DO
Light fuel oil use - DU	MJ	DU
Light fuel oil use - DZ	MJ	DZ
Light fuel oil use - EC	MJ	EC
Light fuel oil use - ECAR	MJ	US
Light fuel oil use - EE	MJ	EE
Light fuel oil use - EG	MJ	EG
Light fuel oil use - ER	MJ	ER
Light fuel oil use - ERCOT	MJ	US
Light fuel oil use - ES	MJ	ES
Light fuel oil use - ET	MJ	ET
Light fuel oil use - FI	MJ	FI
Light fuel oil use - FJ	MJ	FJ
Light fuel oil use - FK	MJ	FK
Light fuel oil use - FM	MJ	FM
Light fuel oil use - FO	MJ	FO
Light fuel oil use - FR	MJ	FR
Light fuel oil use - GA	MJ	GA
Light fuel oil use - GB	MJ	GB
Light fuel oil use - GD	MJ	GD
Light fuel oil use - GE	MJ	GE
Light fuel oil use - GF	MJ	GF
Light fuel oil use - GH	MJ	GH
Light fuel oil use - GI	MJ	GI
Light fuel oil use - GL	MJ	GL
Light fuel oil use - GM	MJ	GM
Light fuel oil use - GN	MJ	GN
Light fuel oil use - GP	MJ	GP
Light fuel oil use - GQ	MJ	GQ
Light fuel oil use - GR	MJ	GR
Light fuel oil use - GT	MJ	GT
Light fuel oil use - GU	MJ	GU
Light fuel oil use - GW	MJ	GW
Light fuel oil use - GY	MJ	GY
Light fuel oil use - HA	MJ	HA
Light fuel oil use - HK	MJ	HK
Light fuel oil use - HN	MJ	HN
Light fuel oil use - HR	MJ	HR
Light fuel oil use - HT	MJ	HT
Light fuel oil use - HU	MJ	HU
Light fuel oil use - ID	MJ	ID
Light fuel oil use - IE	MJ	IE
Light fuel oil use - IL	MJ	IL
Light fuel oil use - IN	MJ	IN
Light fuel oil use - IQ	MJ	IQ

Light fuel oil use - IR	MJ	IR
Light fuel oil use - IS	MJ	IS
Light fuel oil use - IT	MJ	IT
Light fuel oil use - JM	MJ	JM
Light fuel oil use - JO	MJ	JO
Light fuel oil use - JP	MJ	JP
Light fuel oil use - KE	MJ	KE
Light fuel oil use - KG	MJ	KG
Light fuel oil use - KH	MJ	KH
Light fuel oil use - KI	MJ	KI
Light fuel oil use - KM	MJ	KM
Light fuel oil use - KN	MJ	KN
Light fuel oil use - KN	MJ	KN
Light fuel oil use - KP	MJ	KP
Light fuel oil use - KR	MJ	KR
Light fuel oil use - KW	MJ	KW
Light fuel oil use - KY	MJ	KY
Light fuel oil use - KZ	MJ	KZ
Light fuel oil use - LA	MJ	LA
Light fuel oil use - LB	MJ	LB
Light fuel oil use - LC	MJ	LC
Light fuel oil use - LI	MJ	LI
Light fuel oil use - LK	MJ	LK
Light fuel oil use - LR	MJ	LR
Light fuel oil use - LS	MJ	LS
Light fuel oil use - LT	MJ	LT
Light fuel oil use - LU	MJ	LU
Light fuel oil use - LV	MJ	LV
Light fuel oil use - LY	MJ	LY
Light fuel oil use - MA	MJ	MA
Light fuel oil use - MAAC	MJ	US
Light fuel oil use - MAIN	MJ	US
Light fuel oil use - MAPP	MJ	CA
Light fuel oil use - MAPP	MJ	US
Light fuel oil use - MARITIMES	MJ	CA
Light fuel oil use - MC	MJ	MC
Light fuel oil use - MD	MJ	MD
Light fuel oil use - MG	MJ	MG
Light fuel oil use - MH	MJ	MH
Light fuel oil use - MK	MJ	MK
Light fuel oil use - ML	MJ	ML
Light fuel oil use - MN	MJ	MN
Light fuel oil use - MO	MJ	MO
Light fuel oil use - MP	MJ	MP
Light fuel oil use - MQ	MJ	MQ
Light fuel oil use - MR	MJ	MR
Light fuel oil use - MS	MJ	MS
Light fuel oil use - MT	MJ	MT
Light fuel oil use - MU	MJ	MU
Light fuel oil use - MV	MJ	MV
Light fuel oil use - MW	MJ	MW
Light fuel oil use - MX	MJ	MX
Light fuel oil use - MY	MJ	MY
Light fuel oil use - MZ	MJ	MZ
Light fuel oil use - NA	MJ	NA

Light fuel oil use - NC	MJ	NC
Light fuel oil use - NE	MJ	NE
Light fuel oil use - NF	MJ	NF
Light fuel oil use - NG	MJ	NG
Light fuel oil use - NI	MJ	NI
Light fuel oil use - NL	MJ	NL
Light fuel oil use - NO	MJ	NO
Light fuel oil use - NP	MJ	NP
Light fuel oil use - NPCC	MJ	US
Light fuel oil use - NR	MJ	NR
Light fuel oil use - NU	MJ	NU
Light fuel oil use - NZ	MJ	NZ
Light fuel oil use - OM	MJ	OM
Light fuel oil use - ONTARIO	MJ	CA
Light fuel oil use - PA	MJ	PA
Light fuel oil use - PE	MJ	PE
Light fuel oil use - PF	MJ	PF
Light fuel oil use - PG	MJ	PG
Light fuel oil use - PH	MJ	PH
Light fuel oil use - PK	MJ	PK
Light fuel oil use - PL	MJ	PL
Light fuel oil use - PM	MJ	PM
Light fuel oil use - PR	MJ	PR
Light fuel oil use - PT	MJ	PT
Light fuel oil use - PW	MJ	PW
Light fuel oil use - PY	MJ	PY
Light fuel oil use - QA	MJ	QA
Light fuel oil use - QUEBEC	MJ	CA
Light fuel oil use - RE	MJ	RE
Light fuel oil use - RO	MJ	RO
Light fuel oil use - RU	MJ	RU
Light fuel oil use - RW	MJ	RW
Light fuel oil use - SA	MJ	SA
Light fuel oil use - SB	MJ	SB
Light fuel oil use - SC	MJ	SC
Light fuel oil use - SD	MJ	SD
Light fuel oil use - SE	MJ	SE
Light fuel oil use - SERC	MJ	US
Light fuel oil use - SG	MJ	SG
Light fuel oil use - SH	MJ	SH
Light fuel oil use - SI	MJ	SI
Light fuel oil use - SK	MJ	SK
Light fuel oil use - SL	MJ	SL
Light fuel oil use - SM	MJ	SM
Light fuel oil use - SN	MJ	SN
Light fuel oil use - SO	MJ	SO
Light fuel oil use - SPP	MJ	US
Light fuel oil use - SR	MJ	SR
Light fuel oil use - ST	MJ	ST
Light fuel oil use - SV	MJ	SV
Light fuel oil use - SY	MJ	SY
Light fuel oil use - SZ	MJ	SZ
Light fuel oil use - TC	MJ	TC
Light fuel oil use - TD	MJ	TD
Light fuel oil use - TG	MJ	TG

Light fuel oil use - TH	MJ	TH
Light fuel oil use - TJ	MJ	TJ
Light fuel oil use - TM	MJ	TM
Light fuel oil use - TN	MJ	TN
Light fuel oil use - TO	MJ	TO
Light fuel oil use - TP	MJ	TP
Light fuel oil use - TR	MJ	TR
Light fuel oil use - TT	MJ	TT
Light fuel oil use - TV	MJ	TV
Light fuel oil use - TW	MJ	TW
Light fuel oil use - TZ	MJ	TZ
Light fuel oil use - UA	MJ	UA
Light fuel oil use - UG	MJ	UG
Light fuel oil use - US	MJ	US
Light fuel oil use - UY	MJ	UY
Light fuel oil use - UZ	MJ	UZ
Light fuel oil use - VC	MJ	VC
Light fuel oil use - VE	MJ	VE
Light fuel oil use - VG	MJ	VG
Light fuel oil use - VN	MJ	VN
Light fuel oil use - VU	MJ	VU
Light fuel oil use - WS	MJ	WS
Light fuel oil use - WSCC	MJ	CA
Light fuel oil use - WSCC	MJ	US
Light fuel oil use - YE	MJ	YE
Light fuel oil use - YU	MJ	YU
Light fuel oil use - ZA	MJ	ZA
Light fuel oil use - ZM	MJ	ZM
Light fuel oil use - ZR	MJ	ZR
Light fuel oil use - ZW	MJ	ZW
Lube oil produce/deliver - AA	MJ	AA
Lube oil produce/deliver - AD	MJ	AD
Lube oil produce/deliver - AF	MJ	AF
Lube oil produce/deliver - AG	MJ	AG
Lube oil produce/deliver - AL	MJ	AL
Lube oil produce/deliver - AM	MJ	AM
Lube oil produce/deliver - AN	MJ	AN
Lube oil produce/deliver - AO	MJ	AO
Lube oil produce/deliver - AQ	MJ	AQ
Lube oil produce/deliver - AR	MJ	AR
Lube oil produce/deliver - AT	MJ	AT
Lube oil produce/deliver - AU	MJ	AU
Lube oil produce/deliver - AZ	MJ	AZ
Lube oil produce/deliver - BA	MJ	BA
Lube oil produce/deliver - BB	MJ	BB
Lube oil produce/deliver - BD	MJ	BD
Lube oil produce/deliver - BE	MJ	BE
Lube oil produce/deliver - BG	MJ	BG
Lube oil produce/deliver - BH	MJ	BH
Lube oil produce/deliver - BI	MJ	BI
Lube oil produce/deliver - BJ	MJ	BJ
Lube oil produce/deliver - BK	MJ	BK
Lube oil produce/deliver - BM	MJ	BM
Lube oil produce/deliver - BN	MJ	BN
Lube oil produce/deliver - BO	MJ	BO

Lube oil produce/deliver - BR	MJ	BR
Lube oil produce/deliver - BS	MJ	BS
Lube oil produce/deliver - BT	MJ	BT
Lube oil produce/deliver - BU	MJ	BU
Lube oil produce/deliver - BW	MJ	BW
Lube oil produce/deliver - BY	MJ	BY
Lube oil produce/deliver - BZ	MJ	BZ
Lube oil produce/deliver - CA	MJ	CA
Lube oil produce/deliver - CF	MJ	CF
Lube oil produce/deliver - CG	MJ	CG
Lube oil produce/deliver - CH	MJ	CH
Lube oil produce/deliver - CI	MJ	CI
Lube oil produce/deliver - CK	MJ	CK
Lube oil produce/deliver - CL	MJ	CL
Lube oil produce/deliver - CM	MJ	CM
Lube oil produce/deliver - CN	MJ	CN
Lube oil produce/deliver - CO	MJ	CO
Lube oil produce/deliver - CR	MJ	CR
Lube oil produce/deliver - CU	MJ	CU
Lube oil produce/deliver - CV	MJ	CV
Lube oil produce/deliver - CY	MJ	CY
Lube oil produce/deliver - CZ	MJ	CZ
Lube oil produce/deliver - DE	MJ	DE
Lube oil produce/deliver - DH	MJ	DH
Lube oil produce/deliver - DJ	MJ	DJ
Lube oil produce/deliver - DK	MJ	DK
Lube oil produce/deliver - DM	MJ	DM
Lube oil produce/deliver - DO	MJ	DO
Lube oil produce/deliver - DU	MJ	DU
Lube oil produce/deliver - DZ	MJ	DZ
Lube oil produce/deliver - EC	MJ	EC
Lube oil produce/deliver - ECAR	MJ	US
Lube oil produce/deliver - EE	MJ	EE
Lube oil produce/deliver - EG	MJ	EG
Lube oil produce/deliver - ER	MJ	ER
Lube oil produce/deliver - ERCOT	MJ	US
Lube oil produce/deliver - ES	MJ	ES
Lube oil produce/deliver - ET	MJ	ET
Lube oil produce/deliver - FI	MJ	FI
Lube oil produce/deliver - FJ	MJ	FJ
Lube oil produce/deliver - FK	MJ	FK
Lube oil produce/deliver - FM	MJ	FM
Lube oil produce/deliver - FO	MJ	FO
Lube oil produce/deliver - FR	MJ	FR
Lube oil produce/deliver - GA	MJ	GA
Lube oil produce/deliver - GB	MJ	GB
Lube oil produce/deliver - GD	MJ	GD
Lube oil produce/deliver - GE	MJ	GE
Lube oil produce/deliver - GF	MJ	GF
Lube oil produce/deliver - GH	MJ	GH
Lube oil produce/deliver - GI	MJ	GI
Lube oil produce/deliver - GL	MJ	GL
Lube oil produce/deliver - GM	MJ	GM
Lube oil produce/deliver - GN	MJ	GN
Lube oil produce/deliver - GP	MJ	GP

Lube oil produce/deliver - GQ	MJ	GQ
Lube oil produce/deliver - GR	MJ	GR
Lube oil produce/deliver - GT	MJ	GT
Lube oil produce/deliver - GU	MJ	GU
Lube oil produce/deliver - GW	MJ	GW
Lube oil produce/deliver - GY	MJ	GY
Lube oil produce/deliver - HA	MJ	HA
Lube oil produce/deliver - HK	MJ	HK
Lube oil produce/deliver - HN	MJ	HN
Lube oil produce/deliver - HR	MJ	HR
Lube oil produce/deliver - HT	MJ	HT
Lube oil produce/deliver - HU	MJ	HU
Lube oil produce/deliver - ID	MJ	ID
Lube oil produce/deliver - IE	MJ	IE
Lube oil produce/deliver - IL	MJ	IL
Lube oil produce/deliver - IN	MJ	IN
Lube oil produce/deliver - IQ	MJ	IQ
Lube oil produce/deliver - IR	MJ	IR
Lube oil produce/deliver - IS	MJ	IS
Lube oil produce/deliver - IT	MJ	IT
Lube oil produce/deliver - JM	MJ	JM
Lube oil produce/deliver - JO	MJ	JO
Lube oil produce/deliver - JP	MJ	JP
Lube oil produce/deliver - KE	MJ	KE
Lube oil produce/deliver - KG	MJ	KG
Lube oil produce/deliver - KH	MJ	KH
Lube oil produce/deliver - KI	MJ	KI
Lube oil produce/deliver - KM	MJ	KM
Lube oil produce/deliver - KN	MJ	KN
Lube oil produce/deliver - KN	MJ	KN
Lube oil produce/deliver - KP	MJ	KP
Lube oil produce/deliver - KR	MJ	KR
Lube oil produce/deliver - KW	MJ	KW
Lube oil produce/deliver - KY	MJ	KY
Lube oil produce/deliver - KZ	MJ	KZ
Lube oil produce/deliver - LA	MJ	LA
Lube oil produce/deliver - LB	MJ	LB
Lube oil produce/deliver - LC	MJ	LC
Lube oil produce/deliver - LI	MJ	LI
Lube oil produce/deliver - LK	MJ	LK
Lube oil produce/deliver - LR	MJ	LR
Lube oil produce/deliver - LS	MJ	LS
Lube oil produce/deliver - LT	MJ	LT
Lube oil produce/deliver - LU	MJ	LU
Lube oil produce/deliver - LV	MJ	LV
Lube oil produce/deliver - LY	MJ	LY
Lube oil produce/deliver - MA	MJ	MA
Lube oil produce/deliver - MAAC	MJ	US
Lube oil produce/deliver - MAIN	MJ	US
Lube oil produce/deliver - MAPP	MJ	CA
Lube oil produce/deliver - MAPP	MJ	US
Lube oil produce/deliver - MARITIMES	MJ	CA
Lube oil produce/deliver - MC	MJ	MC
Lube oil produce/deliver - MD	MJ	MD
Lube oil produce/deliver - MG	MJ	MG

Lube oil produce/deliver - MH	MJ	MH
Lube oil produce/deliver - MK	MJ	MK
Lube oil produce/deliver - ML	MJ	ML
Lube oil produce/deliver - MN	MJ	MN
Lube oil produce/deliver - MO	MJ	MO
Lube oil produce/deliver - MP	MJ	MP
Lube oil produce/deliver - MQ	MJ	MQ
Lube oil produce/deliver - MR	MJ	MR
Lube oil produce/deliver - MS	MJ	MS
Lube oil produce/deliver - MT	MJ	MT
Lube oil produce/deliver - MU	MJ	MU
Lube oil produce/deliver - MV	MJ	MV
Lube oil produce/deliver - MW	MJ	MW
Lube oil produce/deliver - MX	MJ	MX
Lube oil produce/deliver - MY	MJ	MY
Lube oil produce/deliver - MZ	MJ	MZ
Lube oil produce/deliver - NA	MJ	NA
Lube oil produce/deliver - NC	MJ	NC
Lube oil produce/deliver - NE	MJ	NE
Lube oil produce/deliver - NF	MJ	NF
Lube oil produce/deliver - NG	MJ	NG
Lube oil produce/deliver - NI	MJ	NI
Lube oil produce/deliver - NL	MJ	NL
Lube oil produce/deliver - NO	MJ	NO
Lube oil produce/deliver - NP	MJ	NP
Lube oil produce/deliver - NPCC	MJ	US
Lube oil produce/deliver - NR	MJ	NR
Lube oil produce/deliver - NU	MJ	NU
Lube oil produce/deliver - NZ	MJ	NZ
Lube oil produce/deliver - OM	MJ	OM
Lube oil produce/deliver - ONTARIO	MJ	CA
Lube oil produce/deliver - PA	MJ	PA
Lube oil produce/deliver - PE	MJ	PE
Lube oil produce/deliver - PF	MJ	PF
Lube oil produce/deliver - PG	MJ	PG
Lube oil produce/deliver - PH	MJ	PH
Lube oil produce/deliver - PK	MJ	PK
Lube oil produce/deliver - PL	MJ	PL
Lube oil produce/deliver - PM	MJ	PM
Lube oil produce/deliver - PR	MJ	PR
Lube oil produce/deliver - PT	MJ	PT
Lube oil produce/deliver - PW	MJ	PW
Lube oil produce/deliver - PY	MJ	PY
Lube oil produce/deliver - QA	MJ	QA
Lube oil produce/deliver - QUEBEC	MJ	CA
Lube oil produce/deliver - RE	MJ	RE
Lube oil produce/deliver - RO	MJ	RO
Lube oil produce/deliver - RU	MJ	RU
Lube oil produce/deliver - RW	MJ	RW
Lube oil produce/deliver - SA	MJ	SA
Lube oil produce/deliver - SB	MJ	SB
Lube oil produce/deliver - SC	MJ	SC
Lube oil produce/deliver - SD	MJ	SD
Lube oil produce/deliver - SE	MJ	SE
Lube oil produce/deliver - SERC	MJ	US

Lube oil produce/deliver - SG	MJ	SG
Lube oil produce/deliver - SH	MJ	SH
Lube oil produce/deliver - SI	MJ	SI
Lube oil produce/deliver - SK	MJ	SK
Lube oil produce/deliver - SL	MJ	SL
Lube oil produce/deliver - SM	MJ	SM
Lube oil produce/deliver - SN	MJ	SN
Lube oil produce/deliver - SO	MJ	SO
Lube oil produce/deliver - SPP	MJ	US
Lube oil produce/deliver - SR	MJ	SR
Lube oil produce/deliver - ST	MJ	ST
Lube oil produce/deliver - SV	MJ	SV
Lube oil produce/deliver - SY	MJ	SY
Lube oil produce/deliver - SZ	MJ	SZ
Lube oil produce/deliver - TC	MJ	TC
Lube oil produce/deliver - TD	MJ	TD
Lube oil produce/deliver - TG	MJ	TG
Lube oil produce/deliver - TH	MJ	TH
Lube oil produce/deliver - TJ	MJ	TJ
Lube oil produce/deliver - TM	MJ	TM
Lube oil produce/deliver - TN	MJ	TN
Lube oil produce/deliver - TO	MJ	TO
Lube oil produce/deliver - TP	MJ	TP
Lube oil produce/deliver - TR	MJ	TR
Lube oil produce/deliver - TT	MJ	TT
Lube oil produce/deliver - TV	MJ	TV
Lube oil produce/deliver - TW	MJ	TW
Lube oil produce/deliver - TZ	MJ	TZ
Lube oil produce/deliver - UA	MJ	UA
Lube oil produce/deliver - UG	MJ	UG
Lube oil produce/deliver - US	MJ	US
Lube oil produce/deliver - UY	MJ	UY
Lube oil produce/deliver - UZ	MJ	UZ
Lube oil produce/deliver - VC	MJ	VC
Lube oil produce/deliver - VE	MJ	VE
Lube oil produce/deliver - VG	MJ	VG
Lube oil produce/deliver - VN	MJ	VN
Lube oil produce/deliver - VU	MJ	VU
Lube oil produce/deliver - WS	MJ	WS
Lube oil produce/deliver - WSCC	MJ	CA
Lube oil produce/deliver - WSCC	MJ	US
Lube oil produce/deliver - YE	MJ	YE
Lube oil produce/deliver - YU	MJ	YU
Lube oil produce/deliver - ZA	MJ	ZA
Lube oil produce/deliver - ZM	MJ	ZM
Lube oil produce/deliver - ZR	MJ	ZR
Lube oil produce/deliver - ZW	MJ	ZW
Lubricating oils use - AA	MJ	AA
Lubricating oils use - AD	MJ	AD
Lubricating oils use - AF	MJ	AF
Lubricating oils use - AG	MJ	AG
Lubricating oils use - AL	MJ	AL
Lubricating oils use - AM	MJ	AM
Lubricating oils use - AN	MJ	AN
Lubricating oils use - AO	MJ	AO

Lubricating oils use - AQ	MJ	AQ
Lubricating oils use - AR	MJ	AR
Lubricating oils use - AT	MJ	AT
Lubricating oils use - AU	MJ	AU
Lubricating oils use - AZ	MJ	AZ
Lubricating oils use - BA	MJ	BA
Lubricating oils use - BB	MJ	BB
Lubricating oils use - BD	MJ	BD
Lubricating oils use - BE	MJ	BE
Lubricating oils use - BG	MJ	BG
Lubricating oils use - BH	MJ	BH
Lubricating oils use - BI	MJ	BI
Lubricating oils use - BJ	MJ	BJ
Lubricating oils use - BK	MJ	BK
Lubricating oils use - BM	MJ	BM
Lubricating oils use - BN	MJ	BN
Lubricating oils use - BO	MJ	BO
Lubricating oils use - BR	MJ	BR
Lubricating oils use - BS	MJ	BS
Lubricating oils use - BT	MJ	BT
Lubricating oils use - BU	MJ	BU
Lubricating oils use - BW	MJ	BW
Lubricating oils use - BY	MJ	BY
Lubricating oils use - BZ	MJ	BZ
Lubricating oils use - CA	MJ	CA
Lubricating oils use - CF	MJ	CF
Lubricating oils use - CG	MJ	CG
Lubricating oils use - CH	MJ	CH
Lubricating oils use - CI	MJ	CI
Lubricating oils use - CK	MJ	CK
Lubricating oils use - CL	MJ	CL
Lubricating oils use - CM	MJ	CM
Lubricating oils use - CN	MJ	CN
Lubricating oils use - CO	MJ	CO
Lubricating oils use - CR	MJ	CR
Lubricating oils use - CU	MJ	CU
Lubricating oils use - CV	MJ	CV
Lubricating oils use - CY	MJ	CY
Lubricating oils use - CZ	MJ	CZ
Lubricating oils use - DE	MJ	DE
Lubricating oils use - DH	MJ	DH
Lubricating oils use - DJ	MJ	DJ
Lubricating oils use - DK	MJ	DK
Lubricating oils use - DM	MJ	DM
Lubricating oils use - DO	MJ	DO
Lubricating oils use - DU	MJ	DU
Lubricating oils use - DZ	MJ	DZ
Lubricating oils use - EC	MJ	EC
Lubricating oils use - ECAR	MJ	US
Lubricating oils use - EE	MJ	EE
Lubricating oils use - EG	MJ	EG
Lubricating oils use - ER	MJ	ER
Lubricating oils use - ERCOT	MJ	US
Lubricating oils use - ES	MJ	ES
Lubricating oils use - ET	MJ	ET

Lubricating oils use - FI	MJ	FI
Lubricating oils use - FJ	MJ	FJ
Lubricating oils use - FK	MJ	FK
Lubricating oils use - FM	MJ	FM
Lubricating oils use - FO	MJ	FO
Lubricating oils use - FR	MJ	FR
Lubricating oils use - GA	MJ	GA
Lubricating oils use - GB	MJ	GB
Lubricating oils use - GD	MJ	GD
Lubricating oils use - GE	MJ	GE
Lubricating oils use - GF	MJ	GF
Lubricating oils use - GH	MJ	GH
Lubricating oils use - GI	MJ	GI
Lubricating oils use - GL	MJ	GL
Lubricating oils use - GM	MJ	GM
Lubricating oils use - GN	MJ	GN
Lubricating oils use - GP	MJ	GP
Lubricating oils use - GQ	MJ	GQ
Lubricating oils use - GR	MJ	GR
Lubricating oils use - GT	MJ	GT
Lubricating oils use - GU	MJ	GU
Lubricating oils use - GW	MJ	GW
Lubricating oils use - GY	MJ	GY
Lubricating oils use - HA	MJ	HA
Lubricating oils use - HK	MJ	HK
Lubricating oils use - HN	MJ	HN
Lubricating oils use - HR	MJ	HR
Lubricating oils use - HT	MJ	HT
Lubricating oils use - HU	MJ	HU
Lubricating oils use - ID	MJ	ID
Lubricating oils use - IE	MJ	IE
Lubricating oils use - IL	MJ	IL
Lubricating oils use - IN	MJ	IN
Lubricating oils use - IQ	MJ	IQ
Lubricating oils use - IR	MJ	IR
Lubricating oils use - IS	MJ	IS
Lubricating oils use - IT	MJ	IT
Lubricating oils use - JM	MJ	JM
Lubricating oils use - JO	MJ	JO
Lubricating oils use - JP	MJ	JP
Lubricating oils use - KE	MJ	KE
Lubricating oils use - KG	MJ	KG
Lubricating oils use - KH	MJ	KH
Lubricating oils use - KI	MJ	KI
Lubricating oils use - KM	MJ	KM
Lubricating oils use - KN	MJ	KN
Lubricating oils use - KN	MJ	KN
Lubricating oils use - KP	MJ	KP
Lubricating oils use - KR	MJ	KR
Lubricating oils use - KW	MJ	KW
Lubricating oils use - KY	MJ	KY
Lubricating oils use - KZ	MJ	KZ
Lubricating oils use - LA	MJ	LA
Lubricating oils use - LB	MJ	LB
Lubricating oils use - LC	MJ	LC

Lubricating oils use - LI	MJ	LI
Lubricating oils use - LK	MJ	LK
Lubricating oils use - LR	MJ	LR
Lubricating oils use - LS	MJ	LS
Lubricating oils use - LT	MJ	LT
Lubricating oils use - LU	MJ	LU
Lubricating oils use - LV	MJ	LV
Lubricating oils use - LY	MJ	LY
Lubricating oils use - MA	MJ	MA
Lubricating oils use - MAAC	MJ	US
Lubricating oils use - MAIN	MJ	US
Lubricating oils use - MAPP	MJ	CA
Lubricating oils use - MAPP	MJ	US
Lubricating oils use - MARITIMES	MJ	CA
Lubricating oils use - MC	MJ	MC
Lubricating oils use - MD	MJ	MD
Lubricating oils use - MG	MJ	MG
Lubricating oils use - MH	MJ	MH
Lubricating oils use - MK	MJ	MK
Lubricating oils use - ML	MJ	ML
Lubricating oils use - MN	MJ	MN
Lubricating oils use - MO	MJ	MO
Lubricating oils use - MP	MJ	MP
Lubricating oils use - MQ	MJ	MQ
Lubricating oils use - MR	MJ	MR
Lubricating oils use - MS	MJ	MS
Lubricating oils use - MT	MJ	MT
Lubricating oils use - MU	MJ	MU
Lubricating oils use - MV	MJ	MV
Lubricating oils use - MW	MJ	MW
Lubricating oils use - MX	MJ	MX
Lubricating oils use - MY	MJ	MY
Lubricating oils use - MZ	MJ	MZ
Lubricating oils use - NA	MJ	NA
Lubricating oils use - NC	MJ	NC
Lubricating oils use - NE	MJ	NE
Lubricating oils use - NF	MJ	NF
Lubricating oils use - NG	MJ	NG
Lubricating oils use - NI	MJ	NI
Lubricating oils use - NL	MJ	NL
Lubricating oils use - NO	MJ	NO
Lubricating oils use - NP	MJ	NP
Lubricating oils use - NPCC	MJ	US
Lubricating oils use - NR	MJ	NR
Lubricating oils use - NU	MJ	NU
Lubricating oils use - NZ	MJ	NZ
Lubricating oils use - OM	MJ	OM
Lubricating oils use - ONTARIO	MJ	CA
Lubricating oils use - PA	MJ	PA
Lubricating oils use - PE	MJ	PE
Lubricating oils use - PF	MJ	PF
Lubricating oils use - PG	MJ	PG
Lubricating oils use - PH	MJ	PH
Lubricating oils use - PK	MJ	PK
Lubricating oils use - PL	MJ	PL

Lubricating oils use - PM	MJ	PM
Lubricating oils use - PR	MJ	PR
Lubricating oils use - PT	MJ	PT
Lubricating oils use - PW	MJ	PW
Lubricating oils use - PY	MJ	PY
Lubricating oils use - QA	MJ	QA
Lubricating oils use - QUEBEC	MJ	CA
Lubricating oils use - RE	MJ	RE
Lubricating oils use - RO	MJ	RO
Lubricating oils use - RU	MJ	RU
Lubricating oils use - RW	MJ	RW
Lubricating oils use - SA	MJ	SA
Lubricating oils use - SB	MJ	SB
Lubricating oils use - SC	MJ	SC
Lubricating oils use - SD	MJ	SD
Lubricating oils use - SE	MJ	SE
Lubricating oils use - SERC	MJ	US
Lubricating oils use - SG	MJ	SG
Lubricating oils use - SH	MJ	SH
Lubricating oils use - SI	MJ	SI
Lubricating oils use - SK	MJ	SK
Lubricating oils use - SL	MJ	SL
Lubricating oils use - SM	MJ	SM
Lubricating oils use - SN	MJ	SN
Lubricating oils use - SO	MJ	SO
Lubricating oils use - SPP	MJ	US
Lubricating oils use - SR	MJ	SR
Lubricating oils use - ST	MJ	ST
Lubricating oils use - SV	MJ	SV
Lubricating oils use - SY	MJ	SY
Lubricating oils use - SZ	MJ	SZ
Lubricating oils use - TC	MJ	TC
Lubricating oils use - TD	MJ	TD
Lubricating oils use - TG	MJ	TG
Lubricating oils use - TH	MJ	TH
Lubricating oils use - TJ	MJ	TJ
Lubricating oils use - TM	MJ	TM
Lubricating oils use - TN	MJ	TN
Lubricating oils use - TO	MJ	TO
Lubricating oils use - TP	MJ	TP
Lubricating oils use - TR	MJ	TR
Lubricating oils use - TT	MJ	TT
Lubricating oils use - TV	MJ	TV
Lubricating oils use - TW	MJ	TW
Lubricating oils use - TZ	MJ	TZ
Lubricating oils use - UA	MJ	UA
Lubricating oils use - UG	MJ	UG
Lubricating oils use - US	MJ	US
Lubricating oils use - UY	MJ	UY
Lubricating oils use - UZ	MJ	UZ
Lubricating oils use - VC	MJ	VC
Lubricating oils use - VE	MJ	VE
Lubricating oils use - VG	MJ	VG
Lubricating oils use - VN	MJ	VN
Lubricating oils use - VU	MJ	VU

Lubricating oils use - WS	MJ	WS
Lubricating oils use - WSCC	MJ	CA
Lubricating oils use - WSCC	MJ	US
Lubricating oils use - YE	MJ	YE
Lubricating oils use - YU	MJ	YU
Lubricating oils use - ZA	MJ	ZA
Lubricating oils use - ZM	MJ	ZM
Lubricating oils use - ZR	MJ	ZR
Lubricating oils use - ZW	MJ	ZW
Manufactured gas deliver to cons - AR	MJ	AR
Manufactured gas deliver to cons - AT	MJ	AT
Manufactured gas deliver to cons - AU	MJ	AU
Manufactured gas deliver to cons - BE	MJ	BE
Manufactured gas deliver to cons - BG	MJ	BG
Manufactured gas deliver to cons - BR	MJ	BR
Manufactured gas deliver to cons - CA	MJ	CA
Manufactured gas deliver to cons - CL	MJ	CL
Manufactured gas deliver to cons - CN	MJ	CN
Manufactured gas deliver to cons - CO	MJ	CO
Manufactured gas deliver to cons - CZ	MJ	CZ
Manufactured gas deliver to cons - DE	MJ	DE
Manufactured gas deliver to cons - DZ	MJ	DZ
Manufactured gas deliver to cons - ECAR	MJ	US
Manufactured gas deliver to cons - EE	MJ	EE
Manufactured gas deliver to cons - EG	MJ	EG
Manufactured gas deliver to cons - ERCOT	MJ	US
Manufactured gas deliver to cons - ES	MJ	ES
Manufactured gas deliver to cons - FI	MJ	FI
Manufactured gas deliver to cons - FR	MJ	FR
Manufactured gas deliver to cons - GB	MJ	GB
Manufactured gas deliver to cons - HU	MJ	HU
Manufactured gas deliver to cons - IN	MJ	IN
Manufactured gas deliver to cons - IR	MJ	IR
Manufactured gas deliver to cons - IT	MJ	IT
Manufactured gas deliver to cons - JP	MJ	JP
Manufactured gas deliver to cons - KP	MJ	KP
Manufactured gas deliver to cons - KR	MJ	KR
Manufactured gas deliver to cons - KZ	MJ	KZ
Manufactured gas deliver to cons - MAAC	MJ	US
Manufactured gas deliver to cons - MAIN	MJ	US
Manufactured gas deliver to cons - MAPP	MJ	CA
Manufactured gas deliver to cons - MAPP	MJ	US
Manufactured gas deliver to cons - MARITI	MJ	CA
Manufactured gas deliver to cons - MX	MJ	MX
Manufactured gas deliver to cons - NL	MJ	NL
Manufactured gas deliver to cons - NPCC	MJ	US
Manufactured gas deliver to cons - ONTARI	MJ	CA
Manufactured gas deliver to cons - PE	MJ	PE
Manufactured gas deliver to cons - PK	MJ	PK
Manufactured gas deliver to cons - PL	MJ	PL
Manufactured gas deliver to cons - PT	MJ	PT
Manufactured gas deliver to cons - QUEBEC	MJ	CA
Manufactured gas deliver to cons - RO	MJ	RO
Manufactured gas deliver to cons - RU	MJ	RU
Manufactured gas deliver to cons - SE	MJ	SE

Manufactured gas deliver to cons - SERC	MJ	US
Manufactured gas deliver to cons - SK	MJ	SK
Manufactured gas deliver to cons - SPP	MJ	US
Manufactured gas deliver to cons - TR	MJ	TR
Manufactured gas deliver to cons - TW	MJ	TW
Manufactured gas deliver to cons - UA	MJ	UA
Manufactured gas deliver to cons - US	MJ	US
Manufactured gas deliver to cons - WSCC	MJ	CA
Manufactured gas deliver to cons - WSCC	MJ	US
Manufactured gas deliver to cons - ZA	MJ	ZA
Manufactured gas deliver to cons - ZM	MJ	ZM
Manufactured gas deliver to cons - ZW	MJ	ZW
Manufactured gas production - AR	MJ	AR
Manufactured gas production - AT	MJ	AT
Manufactured gas production - AU	MJ	AU
Manufactured gas production - BE	MJ	BE
Manufactured gas production - BG	MJ	BG
Manufactured gas production - BR	MJ	BR
Manufactured gas production - CA	MJ	CA
Manufactured gas production - CL	MJ	CL
Manufactured gas production - CN	MJ	CN
Manufactured gas production - CO	MJ	CO
Manufactured gas production - CZ	MJ	CZ
Manufactured gas production - DE	MJ	DE
Manufactured gas production - DZ	MJ	DZ
Manufactured gas production - ECAR	MJ	US
Manufactured gas production - EE	MJ	EE
Manufactured gas production - EG	MJ	EG
Manufactured gas production - ERCOT	MJ	US
Manufactured gas production - ES	MJ	ES
Manufactured gas production - FI	MJ	FI
Manufactured gas production - FR	MJ	FR
Manufactured gas production - GB	MJ	GB
Manufactured gas production - HU	MJ	HU
Manufactured gas production - IN	MJ	IN
Manufactured gas production - IR	MJ	IR
Manufactured gas production - IT	MJ	IT
Manufactured gas production - JP	MJ	JP
Manufactured gas production - KP	MJ	KP
Manufactured gas production - KR	MJ	KR
Manufactured gas production - KZ	MJ	KZ
Manufactured gas production - MAAC	MJ	US
Manufactured gas production - MAIN	MJ	US
Manufactured gas production - MAPP	MJ	CA
Manufactured gas production - MAPP	MJ	US
Manufactured gas production - MARITIMES	MJ	CA
Manufactured gas production - MX	MJ	MX
Manufactured gas production - NL	MJ	NL
Manufactured gas production - NPCC	MJ	US
Manufactured gas production - ONTARIO	MJ	CA
Manufactured gas production - PE	MJ	PE
Manufactured gas production - PK	MJ	PK
Manufactured gas production - PL	MJ	PL
Manufactured gas production - PT	MJ	PT
Manufactured gas production - QUEBEC	MJ	CA

Manufactured gas production - RO	MJ	RO
Manufactured gas production - RU	MJ	RU
Manufactured gas production - SE	MJ	SE
Manufactured gas production - SERC	MJ	US
Manufactured gas production - SK	MJ	SK
Manufactured gas production - SPP	MJ	US
Manufactured gas production - TR	MJ	TR
Manufactured gas production - TW	MJ	TW
Manufactured gas production - UA	MJ	UA
Manufactured gas production - US	MJ	US
Manufactured gas production - WSCC	MJ	CA
Manufactured gas production - WSCC	MJ	US
Manufactured gas production - ZA	MJ	ZA
Manufactured gas production - ZM	MJ	ZM
Manufactured gas production - ZW	MJ	ZW
Manufactured gas use - AR	MJ	AR
Manufactured gas use - AT	MJ	AT
Manufactured gas use - AU	MJ	AU
Manufactured gas use - BE	MJ	BE
Manufactured gas use - BG	MJ	BG
Manufactured gas use - BR	MJ	BR
Manufactured gas use - CA	MJ	CA
Manufactured gas use - CL	MJ	CL
Manufactured gas use - CN	MJ	CN
Manufactured gas use - CO	MJ	CO
Manufactured gas use - CZ	MJ	CZ
Manufactured gas use - DE	MJ	DE
Manufactured gas use - DZ	MJ	DZ
Manufactured gas use - ECAR	MJ	US
Manufactured gas use - EE	MJ	EE
Manufactured gas use - EG	MJ	EG
Manufactured gas use - ERCOT	MJ	US
Manufactured gas use - ES	MJ	ES
Manufactured gas use - FI	MJ	FI
Manufactured gas use - FR	MJ	FR
Manufactured gas use - GB	MJ	GB
Manufactured gas use - HU	MJ	HU
Manufactured gas use - IN	MJ	IN
Manufactured gas use - IR	MJ	IR
Manufactured gas use - IT	MJ	IT
Manufactured gas use - JP	MJ	JP
Manufactured gas use - KP	MJ	KP
Manufactured gas use - KR	MJ	KR
Manufactured gas use - KZ	MJ	KZ
Manufactured gas use - MAAC	MJ	US
Manufactured gas use - MAIN	MJ	US
Manufactured gas use - MAPP	MJ	CA
Manufactured gas use - MAPP	MJ	US
Manufactured gas use - MARITIMES	MJ	CA
Manufactured gas use - MX	MJ	MX
Manufactured gas use - NL	MJ	NL
Manufactured gas use - NPCC	MJ	US
Manufactured gas use - ONTARIO	MJ	CA
Manufactured gas use - PE	MJ	PE
Manufactured gas use - PK	MJ	PK

Manufactured gas use - PL	MJ	PL
Manufactured gas use - PT	MJ	PT
Manufactured gas use - QUEBEC	MJ	CA
Manufactured gas use - RO	MJ	RO
Manufactured gas use - RU	MJ	RU
Manufactured gas use - SE	MJ	SE
Manufactured gas use - SERC	MJ	US
Manufactured gas use - SK	MJ	SK
Manufactured gas use - SPP	MJ	US
Manufactured gas use - TR	MJ	TR
Manufactured gas use - TW	MJ	TW
Manufactured gas use - UA	MJ	UA
Manufactured gas use - US	MJ	US
Manufactured gas use - WSCC	MJ	CA
Manufactured gas use - WSCC	MJ	US
Manufactured gas use - ZA	MJ	ZA
Manufactured gas use - ZM	MJ	ZM
Manufactured gas use - ZW	MJ	ZW
Medium fuel oil produce/deliver - AA	MJ	AA
Medium fuel oil produce/deliver - AD	MJ	AD
Medium fuel oil produce/deliver - AF	MJ	AF
Medium fuel oil produce/deliver - AG	MJ	AG
Medium fuel oil produce/deliver - AL	MJ	AL
Medium fuel oil produce/deliver - AM	MJ	AM
Medium fuel oil produce/deliver - AN	MJ	AN
Medium fuel oil produce/deliver - AO	MJ	AO
Medium fuel oil produce/deliver - AQ	MJ	AQ
Medium fuel oil produce/deliver - AR	MJ	AR
Medium fuel oil produce/deliver - AT	MJ	AT
Medium fuel oil produce/deliver - AU	MJ	AU
Medium fuel oil produce/deliver - AZ	MJ	AZ
Medium fuel oil produce/deliver - BA	MJ	BA
Medium fuel oil produce/deliver - BB	MJ	BB
Medium fuel oil produce/deliver - BD	MJ	BD
Medium fuel oil produce/deliver - BE	MJ	BE
Medium fuel oil produce/deliver - BG	MJ	BG
Medium fuel oil produce/deliver - BH	MJ	BH
Medium fuel oil produce/deliver - BI	MJ	BI
Medium fuel oil produce/deliver - BJ	MJ	BJ
Medium fuel oil produce/deliver - BK	MJ	BK
Medium fuel oil produce/deliver - BM	MJ	BM
Medium fuel oil produce/deliver - BN	MJ	BN
Medium fuel oil produce/deliver - BO	MJ	BO
Medium fuel oil produce/deliver - BR	MJ	BR
Medium fuel oil produce/deliver - BS	MJ	BS
Medium fuel oil produce/deliver - BT	MJ	BT
Medium fuel oil produce/deliver - BU	MJ	BU
Medium fuel oil produce/deliver - BW	MJ	BW
Medium fuel oil produce/deliver - BY	MJ	BY
Medium fuel oil produce/deliver - BZ	MJ	BZ
Medium fuel oil produce/deliver - CA	MJ	CA
Medium fuel oil produce/deliver - CF	MJ	CF
Medium fuel oil produce/deliver - CG	MJ	CG
Medium fuel oil produce/deliver - CH	MJ	CH
Medium fuel oil produce/deliver - CI	MJ	CI

Medium fuel oil produce/deliver - CK	MJ	CK
Medium fuel oil produce/deliver - CL	MJ	CL
Medium fuel oil produce/deliver - CM	MJ	CM
Medium fuel oil produce/deliver - CN	MJ	CN
Medium fuel oil produce/deliver - CO	MJ	CO
Medium fuel oil produce/deliver - CR	MJ	CR
Medium fuel oil produce/deliver - CU	MJ	CU
Medium fuel oil produce/deliver - CV	MJ	CV
Medium fuel oil produce/deliver - CY	MJ	CY
Medium fuel oil produce/deliver - CZ	MJ	CZ
Medium fuel oil produce/deliver - DE	MJ	DE
Medium fuel oil produce/deliver - DH	MJ	DH
Medium fuel oil produce/deliver - DJ	MJ	DJ
Medium fuel oil produce/deliver - DK	MJ	DK
Medium fuel oil produce/deliver - DM	MJ	DM
Medium fuel oil produce/deliver - DO	MJ	DO
Medium fuel oil produce/deliver - DU	MJ	DU
Medium fuel oil produce/deliver - DZ	MJ	DZ
Medium fuel oil produce/deliver - EC	MJ	EC
Medium fuel oil produce/deliver - ECAR	MJ	US
Medium fuel oil produce/deliver - EE	MJ	EE
Medium fuel oil produce/deliver - EG	MJ	EG
Medium fuel oil produce/deliver - ER	MJ	ER
Medium fuel oil produce/deliver - ERCOT	MJ	US
Medium fuel oil produce/deliver - ES	MJ	ES
Medium fuel oil produce/deliver - ET	MJ	ET
Medium fuel oil produce/deliver - FI	MJ	FI
Medium fuel oil produce/deliver - FJ	MJ	FJ
Medium fuel oil produce/deliver - FK	MJ	FK
Medium fuel oil produce/deliver - FM	MJ	FM
Medium fuel oil produce/deliver - FO	MJ	FO
Medium fuel oil produce/deliver - FR	MJ	FR
Medium fuel oil produce/deliver - GA	MJ	GA
Medium fuel oil produce/deliver - GB	MJ	GB
Medium fuel oil produce/deliver - GD	MJ	GD
Medium fuel oil produce/deliver - GE	MJ	GE
Medium fuel oil produce/deliver - GF	MJ	GF
Medium fuel oil produce/deliver - GH	MJ	GH
Medium fuel oil produce/deliver - GI	MJ	GI
Medium fuel oil produce/deliver - GL	MJ	GL
Medium fuel oil produce/deliver - GM	MJ	GM
Medium fuel oil produce/deliver - GN	MJ	GN
Medium fuel oil produce/deliver - GP	MJ	GP
Medium fuel oil produce/deliver - GQ	MJ	GQ
Medium fuel oil produce/deliver - GR	MJ	GR
Medium fuel oil produce/deliver - GT	MJ	GT
Medium fuel oil produce/deliver - GU	MJ	GU
Medium fuel oil produce/deliver - GW	MJ	GW
Medium fuel oil produce/deliver - GY	MJ	GY
Medium fuel oil produce/deliver - HA	MJ	HA
Medium fuel oil produce/deliver - HK	MJ	HK
Medium fuel oil produce/deliver - HN	MJ	HN
Medium fuel oil produce/deliver - HR	MJ	HR
Medium fuel oil produce/deliver - HT	MJ	HT
Medium fuel oil produce/deliver - HU	MJ	HU

Medium fuel oil produce/deliver - ID	MJ	ID
Medium fuel oil produce/deliver - IE	MJ	IE
Medium fuel oil produce/deliver - IL	MJ	IL
Medium fuel oil produce/deliver - IN	MJ	IN
Medium fuel oil produce/deliver - IQ	MJ	IQ
Medium fuel oil produce/deliver - IR	MJ	IR
Medium fuel oil produce/deliver - IS	MJ	IS
Medium fuel oil produce/deliver - IT	MJ	IT
Medium fuel oil produce/deliver - JM	MJ	JM
Medium fuel oil produce/deliver - JO	MJ	JO
Medium fuel oil produce/deliver - JP	MJ	JP
Medium fuel oil produce/deliver - KE	MJ	KE
Medium fuel oil produce/deliver - KG	MJ	KG
Medium fuel oil produce/deliver - KH	MJ	KH
Medium fuel oil produce/deliver - KI	MJ	KI
Medium fuel oil produce/deliver - KM	MJ	KM
Medium fuel oil produce/deliver - KN	MJ	KN
Medium fuel oil produce/deliver - KN	MJ	KN
Medium fuel oil produce/deliver - KP	MJ	KP
Medium fuel oil produce/deliver - KR	MJ	KR
Medium fuel oil produce/deliver - KW	MJ	KW
Medium fuel oil produce/deliver - KY	MJ	KY
Medium fuel oil produce/deliver - KZ	MJ	KZ
Medium fuel oil produce/deliver - LA	MJ	LA
Medium fuel oil produce/deliver - LB	MJ	LB
Medium fuel oil produce/deliver - LC	MJ	LC
Medium fuel oil produce/deliver - LI	MJ	LI
Medium fuel oil produce/deliver - LK	MJ	LK
Medium fuel oil produce/deliver - LR	MJ	LR
Medium fuel oil produce/deliver - LS	MJ	LS
Medium fuel oil produce/deliver - LT	MJ	LT
Medium fuel oil produce/deliver - LU	MJ	LU
Medium fuel oil produce/deliver - LV	MJ	LV
Medium fuel oil produce/deliver - LY	MJ	LY
Medium fuel oil produce/deliver - MA	MJ	MA
Medium fuel oil produce/deliver - MAAC	MJ	US
Medium fuel oil produce/deliver - MAIN	MJ	US
Medium fuel oil produce/deliver - MAPP	MJ	CA
Medium fuel oil produce/deliver - MAPP	MJ	US
Medium fuel oil produce/deliver - MARITIM	MJ	CA
Medium fuel oil produce/deliver - MC	MJ	MC
Medium fuel oil produce/deliver - MD	MJ	MD
Medium fuel oil produce/deliver - MG	MJ	MG
Medium fuel oil produce/deliver - MH	MJ	MH
Medium fuel oil produce/deliver - MK	MJ	MK
Medium fuel oil produce/deliver - ML	MJ	ML
Medium fuel oil produce/deliver - MN	MJ	MN
Medium fuel oil produce/deliver - MO	MJ	MO
Medium fuel oil produce/deliver - MP	MJ	MP
Medium fuel oil produce/deliver - MQ	MJ	MQ
Medium fuel oil produce/deliver - MR	MJ	MR
Medium fuel oil produce/deliver - MS	MJ	MS
Medium fuel oil produce/deliver - MT	MJ	MT
Medium fuel oil produce/deliver - MU	MJ	MU
Medium fuel oil produce/deliver - MV	MJ	MV

Medium fuel oil produce/deliver - MW	MJ	MW
Medium fuel oil produce/deliver - MX	MJ	MX
Medium fuel oil produce/deliver - MY	MJ	MY
Medium fuel oil produce/deliver - MZ	MJ	MZ
Medium fuel oil produce/deliver - NA	MJ	NA
Medium fuel oil produce/deliver - NC	MJ	NC
Medium fuel oil produce/deliver - NE	MJ	NE
Medium fuel oil produce/deliver - NF	MJ	NF
Medium fuel oil produce/deliver - NG	MJ	NG
Medium fuel oil produce/deliver - NI	MJ	NI
Medium fuel oil produce/deliver - NL	MJ	NL
Medium fuel oil produce/deliver - NO	MJ	NO
Medium fuel oil produce/deliver - NP	MJ	NP
Medium fuel oil produce/deliver - NPCC	MJ	US
Medium fuel oil produce/deliver - NR	MJ	NR
Medium fuel oil produce/deliver - NU	MJ	NU
Medium fuel oil produce/deliver - NZ	MJ	NZ
Medium fuel oil produce/deliver - OM	MJ	OM
Medium fuel oil produce/deliver - ONTARIO	MJ	CA
Medium fuel oil produce/deliver - PA	MJ	PA
Medium fuel oil produce/deliver - PE	MJ	PE
Medium fuel oil produce/deliver - PF	MJ	PF
Medium fuel oil produce/deliver - PG	MJ	PG
Medium fuel oil produce/deliver - PH	MJ	PH
Medium fuel oil produce/deliver - PK	MJ	PK
Medium fuel oil produce/deliver - PL	MJ	PL
Medium fuel oil produce/deliver - PM	MJ	PM
Medium fuel oil produce/deliver - PR	MJ	PR
Medium fuel oil produce/deliver - PT	MJ	PT
Medium fuel oil produce/deliver - PW	MJ	PW
Medium fuel oil produce/deliver - PY	MJ	PY
Medium fuel oil produce/deliver - QA	MJ	QA
Medium fuel oil produce/deliver - QUEBEC	MJ	CA
Medium fuel oil produce/deliver - RE	MJ	RE
Medium fuel oil produce/deliver - RO	MJ	RO
Medium fuel oil produce/deliver - RU	MJ	RU
Medium fuel oil produce/deliver - RW	MJ	RW
Medium fuel oil produce/deliver - SA	MJ	SA
Medium fuel oil produce/deliver - SB	MJ	SB
Medium fuel oil produce/deliver - SC	MJ	SC
Medium fuel oil produce/deliver - SD	MJ	SD
Medium fuel oil produce/deliver - SE	MJ	SE
Medium fuel oil produce/deliver - SERC	MJ	US
Medium fuel oil produce/deliver - SG	MJ	SG
Medium fuel oil produce/deliver - SH	MJ	SH
Medium fuel oil produce/deliver - SI	MJ	SI
Medium fuel oil produce/deliver - SK	MJ	SK
Medium fuel oil produce/deliver - SL	MJ	SL
Medium fuel oil produce/deliver - SM	MJ	SM
Medium fuel oil produce/deliver - SN	MJ	SN
Medium fuel oil produce/deliver - SO	MJ	SO
Medium fuel oil produce/deliver - SPP	MJ	US
Medium fuel oil produce/deliver - SR	MJ	SR
Medium fuel oil produce/deliver - ST	MJ	ST
Medium fuel oil produce/deliver - SV	MJ	SV

Medium fuel oil produce/deliver - SY	MJ	SY
Medium fuel oil produce/deliver - SZ	MJ	SZ
Medium fuel oil produce/deliver - TC	MJ	TC
Medium fuel oil produce/deliver - TD	MJ	TD
Medium fuel oil produce/deliver - TG	MJ	TG
Medium fuel oil produce/deliver - TH	MJ	TH
Medium fuel oil produce/deliver - TJ	MJ	TJ
Medium fuel oil produce/deliver - TM	MJ	TM
Medium fuel oil produce/deliver - TN	MJ	TN
Medium fuel oil produce/deliver - TO	MJ	TO
Medium fuel oil produce/deliver - TP	MJ	TP
Medium fuel oil produce/deliver - TR	MJ	TR
Medium fuel oil produce/deliver - TT	MJ	TT
Medium fuel oil produce/deliver - TV	MJ	TV
Medium fuel oil produce/deliver - TW	MJ	TW
Medium fuel oil produce/deliver - TZ	MJ	TZ
Medium fuel oil produce/deliver - UA	MJ	UA
Medium fuel oil produce/deliver - UG	MJ	UG
Medium fuel oil produce/deliver - US	MJ	US
Medium fuel oil produce/deliver - UY	MJ	UY
Medium fuel oil produce/deliver - UZ	MJ	UZ
Medium fuel oil produce/deliver - VC	MJ	VC
Medium fuel oil produce/deliver - VE	MJ	VE
Medium fuel oil produce/deliver - VG	MJ	VG
Medium fuel oil produce/deliver - VN	MJ	VN
Medium fuel oil produce/deliver - VU	MJ	VU
Medium fuel oil produce/deliver - WS	MJ	WS
Medium fuel oil produce/deliver - WSCC	MJ	CA
Medium fuel oil produce/deliver - WSCC	MJ	US
Medium fuel oil produce/deliver - YE	MJ	YE
Medium fuel oil produce/deliver - YU	MJ	YU
Medium fuel oil produce/deliver - ZA	MJ	ZA
Medium fuel oil produce/deliver - ZM	MJ	ZM
Medium fuel oil produce/deliver - ZR	MJ	ZR
Medium fuel oil produce/deliver - ZW	MJ	ZW
Medium fuel oil use - AA	MJ	AA
Medium fuel oil use - AD	MJ	AD
Medium fuel oil use - AF	MJ	AF
Medium fuel oil use - AG	MJ	AG
Medium fuel oil use - AL	MJ	AL
Medium fuel oil use - AM	MJ	AM
Medium fuel oil use - AN	MJ	AN
Medium fuel oil use - AO	MJ	AO
Medium fuel oil use - AQ	MJ	AQ
Medium fuel oil use - AR	MJ	AR
Medium fuel oil use - AT	MJ	AT
Medium fuel oil use - AU	MJ	AU
Medium fuel oil use - AZ	MJ	AZ
Medium fuel oil use - BA	MJ	BA
Medium fuel oil use - BB	MJ	BB
Medium fuel oil use - BD	MJ	BD
Medium fuel oil use - BE	MJ	BE
Medium fuel oil use - BG	MJ	BG
Medium fuel oil use - BH	MJ	BH
Medium fuel oil use - BI	MJ	BI

Medium fuel oil use - BJ	MJ	BJ
Medium fuel oil use - BK	MJ	BK
Medium fuel oil use - BM	MJ	BM
Medium fuel oil use - BN	MJ	BN
Medium fuel oil use - BO	MJ	BO
Medium fuel oil use - BR	MJ	BR
Medium fuel oil use - BS	MJ	BS
Medium fuel oil use - BT	MJ	BT
Medium fuel oil use - BU	MJ	BU
Medium fuel oil use - BW	MJ	BW
Medium fuel oil use - BY	MJ	BY
Medium fuel oil use - BZ	MJ	BZ
Medium fuel oil use - CA	MJ	CA
Medium fuel oil use - CF	MJ	CF
Medium fuel oil use - CG	MJ	CG
Medium fuel oil use - CH	MJ	CH
Medium fuel oil use - CI	MJ	CI
Medium fuel oil use - CK	MJ	CK
Medium fuel oil use - CL	MJ	CL
Medium fuel oil use - CM	MJ	CM
Medium fuel oil use - CN	MJ	CN
Medium fuel oil use - CO	MJ	CO
Medium fuel oil use - CR	MJ	CR
Medium fuel oil use - CU	MJ	CU
Medium fuel oil use - CV	MJ	CV
Medium fuel oil use - CY	MJ	CY
Medium fuel oil use - CZ	MJ	CZ
Medium fuel oil use - DE	MJ	DE
Medium fuel oil use - DH	MJ	DH
Medium fuel oil use - DJ	MJ	DJ
Medium fuel oil use - DK	MJ	DK
Medium fuel oil use - DM	MJ	DM
Medium fuel oil use - DO	MJ	DO
Medium fuel oil use - DU	MJ	DU
Medium fuel oil use - DZ	MJ	DZ
Medium fuel oil use - EC	MJ	EC
Medium fuel oil use - ECAR	MJ	US
Medium fuel oil use - EE	MJ	EE
Medium fuel oil use - EG	MJ	EG
Medium fuel oil use - ER	MJ	ER
Medium fuel oil use - ERCOT	MJ	US
Medium fuel oil use - ES	MJ	ES
Medium fuel oil use - ET	MJ	ET
Medium fuel oil use - FI	MJ	FI
Medium fuel oil use - FJ	MJ	FJ
Medium fuel oil use - FK	MJ	FK
Medium fuel oil use - FM	MJ	FM
Medium fuel oil use - FO	MJ	FO
Medium fuel oil use - FR	MJ	FR
Medium fuel oil use - GA	MJ	GA
Medium fuel oil use - GB	MJ	GB
Medium fuel oil use - GD	MJ	GD
Medium fuel oil use - GE	MJ	GE
Medium fuel oil use - GF	MJ	GF
Medium fuel oil use - GH	MJ	GH

Medium fuel oil use - GI	MJ	GI
Medium fuel oil use - GL	MJ	GL
Medium fuel oil use - GM	MJ	GM
Medium fuel oil use - GN	MJ	GN
Medium fuel oil use - GP	MJ	GP
Medium fuel oil use - GQ	MJ	GQ
Medium fuel oil use - GR	MJ	GR
Medium fuel oil use - GT	MJ	GT
Medium fuel oil use - GU	MJ	GU
Medium fuel oil use - GW	MJ	GW
Medium fuel oil use - GY	MJ	GY
Medium fuel oil use - HA	MJ	HA
Medium fuel oil use - HK	MJ	HK
Medium fuel oil use - HN	MJ	HN
Medium fuel oil use - HR	MJ	HR
Medium fuel oil use - HT	MJ	HT
Medium fuel oil use - HU	MJ	HU
Medium fuel oil use - ID	MJ	ID
Medium fuel oil use - IE	MJ	IE
Medium fuel oil use - IL	MJ	IL
Medium fuel oil use - IN	MJ	IN
Medium fuel oil use - IQ	MJ	IQ
Medium fuel oil use - IR	MJ	IR
Medium fuel oil use - IS	MJ	IS
Medium fuel oil use - IT	MJ	IT
Medium fuel oil use - JM	MJ	JM
Medium fuel oil use - JO	MJ	JO
Medium fuel oil use - JP	MJ	JP
Medium fuel oil use - KE	MJ	KE
Medium fuel oil use - KG	MJ	KG
Medium fuel oil use - KH	MJ	KH
Medium fuel oil use - KI	MJ	KI
Medium fuel oil use - KM	MJ	KM
Medium fuel oil use - KN	MJ	KN
Medium fuel oil use - KN	MJ	KN
Medium fuel oil use - KP	MJ	KP
Medium fuel oil use - KR	MJ	KR
Medium fuel oil use - KW	MJ	KW
Medium fuel oil use - KY	MJ	KY
Medium fuel oil use - KZ	MJ	KZ
Medium fuel oil use - LA	MJ	LA
Medium fuel oil use - LB	MJ	LB
Medium fuel oil use - LC	MJ	LC
Medium fuel oil use - LI	MJ	LI
Medium fuel oil use - LK	MJ	LK
Medium fuel oil use - LR	MJ	LR
Medium fuel oil use - LS	MJ	LS
Medium fuel oil use - LT	MJ	LT
Medium fuel oil use - LU	MJ	LU
Medium fuel oil use - LV	MJ	LV
Medium fuel oil use - LY	MJ	LY
Medium fuel oil use - MA	MJ	MA
Medium fuel oil use - MAAC	MJ	US
Medium fuel oil use - MAIN	MJ	US
Medium fuel oil use - MAPP	MJ	CA

Medium fuel oil use - MAPP	MJ	US
Medium fuel oil use - MARITIMES	MJ	CA
Medium fuel oil use - MC	MJ	MC
Medium fuel oil use - MD	MJ	MD
Medium fuel oil use - MG	MJ	MG
Medium fuel oil use - MH	MJ	MH
Medium fuel oil use - MK	MJ	MK
Medium fuel oil use - ML	MJ	ML
Medium fuel oil use - MN	MJ	MN
Medium fuel oil use - MO	MJ	MO
Medium fuel oil use - MP	MJ	MP
Medium fuel oil use - MQ	MJ	MQ
Medium fuel oil use - MR	MJ	MR
Medium fuel oil use - MS	MJ	MS
Medium fuel oil use - MT	MJ	MT
Medium fuel oil use - MU	MJ	MU
Medium fuel oil use - MV	MJ	MV
Medium fuel oil use - MW	MJ	MW
Medium fuel oil use - MX	MJ	MX
Medium fuel oil use - MY	MJ	MY
Medium fuel oil use - MZ	MJ	MZ
Medium fuel oil use - NA	MJ	NA
Medium fuel oil use - NC	MJ	NC
Medium fuel oil use - NE	MJ	NE
Medium fuel oil use - NF	MJ	NF
Medium fuel oil use - NG	MJ	NG
Medium fuel oil use - NI	MJ	NI
Medium fuel oil use - NL	MJ	NL
Medium fuel oil use - NO	MJ	NO
Medium fuel oil use - NP	MJ	NP
Medium fuel oil use - NPCC	MJ	US
Medium fuel oil use - NR	MJ	NR
Medium fuel oil use - NU	MJ	NU
Medium fuel oil use - NZ	MJ	NZ
Medium fuel oil use - OM	MJ	OM
Medium fuel oil use - ONTARIO	MJ	CA
Medium fuel oil use - PA	MJ	PA
Medium fuel oil use - PE	MJ	PE
Medium fuel oil use - PF	MJ	PF
Medium fuel oil use - PG	MJ	PG
Medium fuel oil use - PH	MJ	PH
Medium fuel oil use - PK	MJ	PK
Medium fuel oil use - PL	MJ	PL
Medium fuel oil use - PM	MJ	PM
Medium fuel oil use - PR	MJ	PR
Medium fuel oil use - PT	MJ	PT
Medium fuel oil use - PW	MJ	PW
Medium fuel oil use - PY	MJ	PY
Medium fuel oil use - QA	MJ	QA
Medium fuel oil use - QUEBEC	MJ	CA
Medium fuel oil use - RE	MJ	RE
Medium fuel oil use - RO	MJ	RO
Medium fuel oil use - RU	MJ	RU
Medium fuel oil use - RW	MJ	RW
Medium fuel oil use - SA	MJ	SA

Medium fuel oil use - SB	MJ	SB
Medium fuel oil use - SC	MJ	SC
Medium fuel oil use - SD	MJ	SD
Medium fuel oil use - SE	MJ	SE
Medium fuel oil use - SERC	MJ	US
Medium fuel oil use - SG	MJ	SG
Medium fuel oil use - SH	MJ	SH
Medium fuel oil use - SI	MJ	SI
Medium fuel oil use - SK	MJ	SK
Medium fuel oil use - SL	MJ	SL
Medium fuel oil use - SM	MJ	SM
Medium fuel oil use - SN	MJ	SN
Medium fuel oil use - SO	MJ	SO
Medium fuel oil use - SPP	MJ	US
Medium fuel oil use - SR	MJ	SR
Medium fuel oil use - ST	MJ	ST
Medium fuel oil use - SV	MJ	SV
Medium fuel oil use - SY	MJ	SY
Medium fuel oil use - SZ	MJ	SZ
Medium fuel oil use - TC	MJ	TC
Medium fuel oil use - TD	MJ	TD
Medium fuel oil use - TG	MJ	TG
Medium fuel oil use - TH	MJ	TH
Medium fuel oil use - TJ	MJ	TJ
Medium fuel oil use - TM	MJ	TM
Medium fuel oil use - TN	MJ	TN
Medium fuel oil use - TO	MJ	TO
Medium fuel oil use - TP	MJ	TP
Medium fuel oil use - TR	MJ	TR
Medium fuel oil use - TT	MJ	TT
Medium fuel oil use - TV	MJ	TV
Medium fuel oil use - TW	MJ	TW
Medium fuel oil use - TZ	MJ	TZ
Medium fuel oil use - UA	MJ	UA
Medium fuel oil use - UG	MJ	UG
Medium fuel oil use - US	MJ	US
Medium fuel oil use - UY	MJ	UY
Medium fuel oil use - UZ	MJ	UZ
Medium fuel oil use - VC	MJ	VC
Medium fuel oil use - VE	MJ	VE
Medium fuel oil use - VG	MJ	VG
Medium fuel oil use - VN	MJ	VN
Medium fuel oil use - VU	MJ	VU
Medium fuel oil use - WS	MJ	WS
Medium fuel oil use - WSCC	MJ	CA
Medium fuel oil use - WSCC	MJ	US
Medium fuel oil use - YE	MJ	YE
Medium fuel oil use - YU	MJ	YU
Medium fuel oil use - ZA	MJ	ZA
Medium fuel oil use - ZM	MJ	ZM
Medium fuel oil use - ZR	MJ	ZR
Medium fuel oil use - ZW	MJ	ZW
Natural gas delivery to consumer - AL	MJ	AL
Natural gas delivery to consumer - AM	MJ	AM
Natural gas delivery to consumer - AO	MJ	AO

Natural gas delivery to consumer - AR	MJ	AR
Natural gas delivery to consumer - AT	MJ	AT
Natural gas delivery to consumer - AU	MJ	AU
Natural gas delivery to consumer - AZ	MJ	AZ
Natural gas delivery to consumer - BA	MJ	BA
Natural gas delivery to consumer - BD	MJ	BD
Natural gas delivery to consumer - BE	MJ	BE
Natural gas delivery to consumer - BG	MJ	BG
Natural gas delivery to consumer - BH	MJ	BH
Natural gas delivery to consumer - BN	MJ	BN
Natural gas delivery to consumer - BO	MJ	BO
Natural gas delivery to consumer - BR	MJ	BR
Natural gas delivery to consumer - BU	MJ	BU
Natural gas delivery to consumer - BY	MJ	BY
Natural gas delivery to consumer - CA	MJ	CA
Natural gas delivery to consumer - CH	MJ	CH
Natural gas delivery to consumer - CI	MJ	CI
Natural gas delivery to consumer - CL	MJ	CL
Natural gas delivery to consumer - CN	MJ	CN
Natural gas delivery to consumer - CO	MJ	CO
Natural gas delivery to consumer - CU	MJ	CU
Natural gas delivery to consumer - CZ	MJ	CZ
Natural gas delivery to consumer - DE	MJ	DE
Natural gas delivery to consumer - DH	MJ	DH
Natural gas delivery to consumer - DK	MJ	DK
Natural gas delivery to consumer - DU	MJ	DU
Natural gas delivery to consumer - DZ	MJ	DZ
Natural gas delivery to consumer - EC	MJ	EC
Natural gas delivery to consumer - ECAR	MJ	US
Natural gas delivery to consumer - EE	MJ	EE
Natural gas delivery to consumer - EG	MJ	EG
Natural gas delivery to consumer - ERCOT	MJ	US
Natural gas delivery to consumer - ES	MJ	ES
Natural gas delivery to consumer - FI	MJ	FI
Natural gas delivery to consumer - FR	MJ	FR
Natural gas delivery to consumer - GA	MJ	GA
Natural gas delivery to consumer - GB	MJ	GB
Natural gas delivery to consumer - GE	MJ	GE
Natural gas delivery to consumer - GR	MJ	GR
Natural gas delivery to consumer - HA	MJ	HA
Natural gas delivery to consumer - HK	MJ	HK
Natural gas delivery to consumer - HR	MJ	HR
Natural gas delivery to consumer - HU	MJ	HU
Natural gas delivery to consumer - ID	MJ	ID
Natural gas delivery to consumer - IE	MJ	IE
Natural gas delivery to consumer - IL	MJ	IL
Natural gas delivery to consumer - IN	MJ	IN
Natural gas delivery to consumer - IQ	MJ	IQ
Natural gas delivery to consumer - IR	MJ	IR
Natural gas delivery to consumer - IT	MJ	IT
Natural gas delivery to consumer - JO	MJ	JO
Natural gas delivery to consumer - JP	MJ	JP
Natural gas delivery to consumer - KG	MJ	KG
Natural gas delivery to consumer - KR	MJ	KR
Natural gas delivery to consumer - KW	MJ	KW

Natural gas delivery to consumer - KZ	MJ	KZ
Natural gas delivery to consumer - LI	MJ	LI
Natural gas delivery to consumer - LT	MJ	LT
Natural gas delivery to consumer - LU	MJ	LU
Natural gas delivery to consumer - LV	MJ	LV
Natural gas delivery to consumer - LY	MJ	LY
Natural gas delivery to consumer - MA	MJ	MA
Natural gas delivery to consumer - MAAC	MJ	US
Natural gas delivery to consumer - MAIN	MJ	US
Natural gas delivery to consumer - MAPP	MJ	CA
Natural gas delivery to consumer - MAPP	MJ	US
Natural gas delivery to consumer - MARITI	MJ	CA
Natural gas delivery to consumer - MC	MJ	MC
Natural gas delivery to consumer - MD	MJ	MD
Natural gas delivery to consumer - MK	MJ	MK
Natural gas delivery to consumer - MX	MJ	MX
Natural gas delivery to consumer - MY	MJ	MY
Natural gas delivery to consumer - MZ	MJ	MZ
Natural gas delivery to consumer - NG	MJ	NG
Natural gas delivery to consumer - NL	MJ	NL
Natural gas delivery to consumer - NO	MJ	NO
Natural gas delivery to consumer - NPCC	MJ	US
Natural gas delivery to consumer - NZ	MJ	NZ
Natural gas delivery to consumer - OM	MJ	OM
Natural gas delivery to consumer - ONTARI	MJ	CA
Natural gas delivery to consumer - PE	MJ	PE
Natural gas delivery to consumer - PH	MJ	PH
Natural gas delivery to consumer - PK	MJ	PK
Natural gas delivery to consumer - PL	MJ	PL
Natural gas delivery to consumer - PT	MJ	PT
Natural gas delivery to consumer - QA	MJ	QA
Natural gas delivery to consumer - QUEBEC	MJ	CA
Natural gas delivery to consumer - RO	MJ	RO
Natural gas delivery to consumer - RU	MJ	RU
Natural gas delivery to consumer - SA	MJ	SA
Natural gas delivery to consumer - SE	MJ	SE
Natural gas delivery to consumer - SERC	MJ	US
Natural gas delivery to consumer - SG	MJ	SG
Natural gas delivery to consumer - SI	MJ	SI
Natural gas delivery to consumer - SK	MJ	SK
Natural gas delivery to consumer - SM	MJ	SM
Natural gas delivery to consumer - SN	MJ	SN
Natural gas delivery to consumer - SPP	MJ	US
Natural gas delivery to consumer - SY	MJ	SY
Natural gas delivery to consumer - TH	MJ	TH
Natural gas delivery to consumer - TJ	MJ	TJ
Natural gas delivery to consumer - TM	MJ	TM
Natural gas delivery to consumer - TN	MJ	TN
Natural gas delivery to consumer - TR	MJ	TR
Natural gas delivery to consumer - TT	MJ	TT
Natural gas delivery to consumer - TW	MJ	TW
Natural gas delivery to consumer - UA	MJ	UA
Natural gas delivery to consumer - US	MJ	US
Natural gas delivery to consumer - UY	MJ	UY
Natural gas delivery to consumer - UZ	MJ	UZ

Natural gas delivery to consumer - VE	MJ	VE
Natural gas delivery to consumer - VN	MJ	VN
Natural gas delivery to consumer - WSCC	MJ	CA
Natural gas delivery to consumer - WSCC	MJ	US
Natural gas delivery to consumer - YU	MJ	YU
Natural gas delivery to consumer - ZA	MJ	ZA
Natural gas imports	MC	MC
Natural gas imports - AM	MJ	AM
Natural gas imports - AR	MJ	AR
Natural gas imports - AT	MJ	AT
Natural gas imports - BA	MJ	BA
Natural gas imports - BE	MJ	BE
Natural gas imports - BG	MJ	BG
Natural gas imports - BR	MJ	BR
Natural gas imports - BY	MJ	BY
Natural gas imports - CA	MJ	CA
Natural gas imports - CH	MJ	CH
Natural gas imports - CL	MJ	CL
Natural gas imports - CZ	MJ	CZ
Natural gas imports - DE	MJ	DE
Natural gas imports - DH	MJ	DH
Natural gas imports - DU	MJ	DU
Natural gas imports - ECAR	MJ	US
Natural gas imports - EE	MJ	EE
Natural gas imports - ERCOT	MJ	US
Natural gas imports - ES	MJ	ES
Natural gas imports - FI	MJ	FI
Natural gas imports - FR	MJ	FR
Natural gas imports - GB	MJ	GB
Natural gas imports - GE	MJ	GE
Natural gas imports - GR	MJ	GR
Natural gas imports - HA	MJ	HA
Natural gas imports - HK	MJ	HK
Natural gas imports - HR	MJ	HR
Natural gas imports - HU	MJ	HU
Natural gas imports - IE	MJ	IE
Natural gas imports - IR	MJ	IR
Natural gas imports - IT	MJ	IT
Natural gas imports - JP	MJ	JP
Natural gas imports - KG	MJ	KG
Natural gas imports - KR	MJ	KR
Natural gas imports - KZ	MJ	KZ
Natural gas imports - LI	MJ	LI
Natural gas imports - LT	MJ	LT
Natural gas imports - LU	MJ	LU
Natural gas imports - LV	MJ	LV
Natural gas imports - MAAC	MJ	US
Natural gas imports - MAIN	MJ	US
Natural gas imports - MAPP	MJ	CA
Natural gas imports - MAPP	MJ	US
Natural gas imports - MARITIMES	MJ	CA
Natural gas imports - MD	MJ	MD
Natural gas imports - MK	MJ	MK
Natural gas imports - MX	MJ	MX
Natural gas imports - NL	MJ	NL

Natural gas imports - NPCC	MJ	US
Natural gas imports - ONTARIO	MJ	CA
Natural gas imports - PL	MJ	PL
Natural gas imports - PT	MJ	PT
Natural gas imports - QUEBEC	MJ	CA
Natural gas imports - RO	MJ	RO
Natural gas imports - RU	MJ	RU
Natural gas imports - SE	MJ	SE
Natural gas imports - SERC	MJ	US
Natural gas imports - SG	MJ	SG
Natural gas imports - SI	MJ	SI
Natural gas imports - SK	MJ	SK
Natural gas imports - SPP	MJ	US
Natural gas imports - TH	MJ	TH
Natural gas imports - TJ	MJ	TJ
Natural gas imports - TN	MJ	TN
Natural gas imports - TR	MJ	TR
Natural gas imports - TW	MJ	TW
Natural gas imports - UA	MJ	UA
Natural gas imports - US	MJ	US
Natural gas imports - UY	MJ	UY
Natural gas imports - WSCC	MJ	CA
Natural gas imports - WSCC	MJ	US
Natural gas imports - YU	MJ	YU
Natural gas production - AL	MJ	AL
Natural gas production - AO	MJ	AO
Natural gas production - AR	MJ	AR
Natural gas production - AT	MJ	AT
Natural gas production - AU	MJ	AU
Natural gas production - AZ	MJ	AZ
Natural gas production - BD	MJ	BD
Natural gas production - BE	MJ	BE
Natural gas production - BG	MJ	BG
Natural gas production - BH	MJ	BH
Natural gas production - BN	MJ	BN
Natural gas production - BO	MJ	BO
Natural gas production - BR	MJ	BR
Natural gas production - BU	MJ	BU
Natural gas production - BY	MJ	BY
Natural gas production - CA	MJ	CA
Natural gas production - CI	MJ	CI
Natural gas production - CL	MJ	CL
Natural gas production - CN	MJ	CN
Natural gas production - CO	MJ	CO
Natural gas production - CU	MJ	CU
Natural gas production - CZ	MJ	CZ
Natural gas production - DE	MJ	DE
Natural gas production - DH	MJ	DH
Natural gas production - DK	MJ	DK
Natural gas production - DU	MJ	DU
Natural gas production - DZ	MJ	DZ
Natural gas production - EC	MJ	EC
Natural gas production - ECAR	MJ	US
Natural gas production - EG	MJ	EG
Natural gas production - ERCOT	MJ	US

Natural gas production - ES	MJ	ES
Natural gas production - FR	MJ	FR
Natural gas production - GA	MJ	GA
Natural gas production - GB	MJ	GB
Natural gas production - GR	MJ	GR
Natural gas production - HA	MJ	HA
Natural gas production - HR	MJ	HR
Natural gas production - HU	MJ	HU
Natural gas production - ID	MJ	ID
Natural gas production - IE	MJ	IE
Natural gas production - IL	MJ	IL
Natural gas production - IN	MJ	IN
Natural gas production - IQ	MJ	IQ
Natural gas production - IR	MJ	IR
Natural gas production - IT	MJ	IT
Natural gas production - JO	MJ	JO
Natural gas production - JP	MJ	JP
Natural gas production - KG	MJ	KG
Natural gas production - KW	MJ	KW
Natural gas production - KZ	MJ	KZ
Natural gas production - LY	MJ	LY
Natural gas production - MA	MJ	MA
Natural gas production - MAAC	MJ	US
Natural gas production - MAIN	MJ	US
Natural gas production - MAPP	MJ	CA
Natural gas production - MAPP	MJ	US
Natural gas production - MARITIMES	MJ	CA
Natural gas production - MX	MJ	MX
Natural gas production - MY	MJ	MY
Natural gas production - MZ	MJ	MZ
Natural gas production - NG	MJ	NG
Natural gas production - NL	MJ	NL
Natural gas production - NO	MJ	NO
Natural gas production - NPCC	MJ	US
Natural gas production - NZ	MJ	NZ
Natural gas production - OM	MJ	OM
Natural gas production - ONTARIO	MJ	CA
Natural gas production - PE	MJ	PE
Natural gas production - PH	MJ	PH
Natural gas production - PK	MJ	PK
Natural gas production - PL	MJ	PL
Natural gas production - QA	MJ	QA
Natural gas production - QUEBEC	MJ	CA
Natural gas production - RO	MJ	RO
Natural gas production - RU	MJ	RU
Natural gas production - SA	MJ	SA
Natural gas production - SERC	MJ	US
Natural gas production - SI	MJ	SI
Natural gas production - SK	MJ	SK
Natural gas production - SN	MJ	SN
Natural gas production - SPP	MJ	US
Natural gas production - SY	MJ	SY
Natural gas production - TH	MJ	TH
Natural gas production - TJ	MJ	TJ
Natural gas production - TM	MJ	TM

Natural gas production - TN	MJ	TN
Natural gas production - TR	MJ	TR
Natural gas production - TT	MJ	TT
Natural gas production - TW	MJ	TW
Natural gas production - UA	MJ	UA
Natural gas production - US	MJ	US
Natural gas production - UZ	MJ	UZ
Natural gas production - VE	MJ	VE
Natural gas production - VN	MJ	VN
Natural gas production - WSCC	MJ	CA
Natural gas production - WSCC	MJ	US
Natural gas production - YU	MJ	YU
Natural gas production - ZA	MJ	ZA
Natural gas use - AL	MJ	AL
Natural gas use - AM	MJ	AM
Natural gas use - AO	MJ	AO
Natural gas use - AR	MJ	AR
Natural gas use - AT	MJ	AT
Natural gas use - AU	MJ	AU
Natural gas use - AZ	MJ	AZ
Natural gas use - BA	MJ	BA
Natural gas use - BD	MJ	BD
Natural gas use - BE	MJ	BE
Natural gas use - BG	MJ	BG
Natural gas use - BH	MJ	BH
Natural gas use - BN	MJ	BN
Natural gas use - BO	MJ	BO
Natural gas use - BR	MJ	BR
Natural gas use - BU	MJ	BU
Natural gas use - BY	MJ	BY
Natural gas use - CA	MJ	CA
Natural gas use - CH	MJ	CH
Natural gas use - CI	MJ	CI
Natural gas use - CL	MJ	CL
Natural gas use - CN	MJ	CN
Natural gas use - CO	MJ	CO
Natural gas use - CU	MJ	CU
Natural gas use - CZ	MJ	CZ
Natural gas use - DE	MJ	DE
Natural gas use - DH	MJ	DH
Natural gas use - DK	MJ	DK
Natural gas use - DU	MJ	DU
Natural gas use - DZ	MJ	DZ
Natural gas use - EC	MJ	EC
Natural gas use - ECAR	MJ	US
Natural gas use - EE	MJ	EE
Natural gas use - EG	MJ	EG
Natural gas use - ERCOT	MJ	US
Natural gas use - ES	MJ	ES
Natural gas use - FI	MJ	FI
Natural gas use - FR	MJ	FR
Natural gas use - GA	MJ	GA
Natural gas use - GB	MJ	GB
Natural gas use - GE	MJ	GE
Natural gas use - GR	MJ	GR

Natural gas use - HA	MJ	HA
Natural gas use - HK	MJ	HK
Natural gas use - HR	MJ	HR
Natural gas use - HU	MJ	HU
Natural gas use - ID	MJ	ID
Natural gas use - IE	MJ	IE
Natural gas use - IL	MJ	IL
Natural gas use - IN	MJ	IN
Natural gas use - IQ	MJ	IQ
Natural gas use - IR	MJ	IR
Natural gas use - IT	MJ	IT
Natural gas use - JO	MJ	JO
Natural gas use - JP	MJ	JP
Natural gas use - KG	MJ	KG
Natural gas use - KR	MJ	KR
Natural gas use - KW	MJ	KW
Natural gas use - KZ	MJ	KZ
Natural gas use - LI	MJ	LI
Natural gas use - LT	MJ	LT
Natural gas use - LU	MJ	LU
Natural gas use - LV	MJ	LV
Natural gas use - LY	MJ	LY
Natural gas use - MA	MJ	MA
Natural gas use - MAAC	MJ	US
Natural gas use - MAIN	MJ	US
Natural gas use - MAPP	MJ	CA
Natural gas use - MAPP	MJ	US
Natural gas use - MARITIMES	MJ	CA
Natural gas use - MC	MJ	MC
Natural gas use - MD	MJ	MD
Natural gas use - MK	MJ	MK
Natural gas use - MX	MJ	MX
Natural gas use - MY	MJ	MY
Natural gas use - MZ	MJ	MZ
Natural gas use - NG	MJ	NG
Natural gas use - NL	MJ	NL
Natural gas use - NO	MJ	NO
Natural gas use - NPCC	MJ	US
Natural gas use - NZ	MJ	NZ
Natural gas use - OM	MJ	OM
Natural gas use - ONTARIO	MJ	CA
Natural gas use - PE	MJ	PE
Natural gas use - PH	MJ	PH
Natural gas use - PK	MJ	PK
Natural gas use - PL	MJ	PL
Natural gas use - PT	MJ	PT
Natural gas use - QA	MJ	QA
Natural gas use - QUEBEC	MJ	CA
Natural gas use - RO	MJ	RO
Natural gas use - RU	MJ	RU
Natural gas use - SA	MJ	SA
Natural gas use - SE	MJ	SE
Natural gas use - SERC	MJ	US
Natural gas use - SG	MJ	SG
Natural gas use - SI	MJ	SI

Natural gas use - SK	MJ	SK
Natural gas use - SM	MJ	SM
Natural gas use - SN	MJ	SN
Natural gas use - SPP	MJ	US
Natural gas use - SY	MJ	SY
Natural gas use - TH	MJ	TH
Natural gas use - TJ	MJ	TJ
Natural gas use - TM	MJ	TM
Natural gas use - TN	MJ	TN
Natural gas use - TR	MJ	TR
Natural gas use - TT	MJ	TT
Natural gas use - TW	MJ	TW
Natural gas use - UA	MJ	UA
Natural gas use - US	MJ	US
Natural gas use - UY	MJ	UY
Natural gas use - UZ	MJ	UZ
Natural gas use - VE	MJ	VE
Natural gas use - VN	MJ	VN
Natural gas use - WSCC	MJ	CA
Natural gas use - WSCC	MJ	US
Natural gas use - YU	MJ	YU
Natural gas use - ZA	MJ	ZA
Nuclear electricity generation - AM	MJ	AM
Nuclear electricity generation - AR	MJ	AR
Nuclear electricity generation - BE	MJ	BE
Nuclear electricity generation - BG	MJ	BG
Nuclear electricity generation - BR	MJ	BR
Nuclear electricity generation - CA	MJ	CA
Nuclear electricity generation - CH	MJ	CH
Nuclear electricity generation - CN	MJ	CN
Nuclear electricity generation - CZ	MJ	CZ
Nuclear electricity generation - DE	MJ	DE
Nuclear electricity generation - ECAR	MJ	US
Nuclear electricity generation - ERCOT	MJ	US
Nuclear electricity generation - ES	MJ	ES
Nuclear electricity generation - FI	MJ	FI
Nuclear electricity generation - FR	MJ	FR
Nuclear electricity generation - GB	MJ	GB
Nuclear electricity generation - HU	MJ	HU
Nuclear electricity generation - IN	MJ	IN
Nuclear electricity generation - JP	MJ	JP
Nuclear electricity generation - KR	MJ	KR
Nuclear electricity generation - KZ	MJ	KZ
Nuclear electricity generation - LT	MJ	LT
Nuclear electricity generation - MAAC	MJ	US
Nuclear electricity generation - MAIN	MJ	US
Nuclear electricity generation - MAPP	MJ	CA
Nuclear electricity generation - MAPP	MJ	US
Nuclear electricity generation - MARITIME	MJ	CA
Nuclear electricity generation - MX	MJ	MX
Nuclear electricity generation - NL	MJ	NL
Nuclear electricity generation - NPCC	MJ	US
Nuclear electricity generation - ONTARIO	MJ	CA
Nuclear electricity generation - PK	MJ	PK
Nuclear electricity generation - QUEBEC	MJ	CA

Nuclear electricity generation - RO	MJ	RO
Nuclear electricity generation - RU	MJ	RU
Nuclear electricity generation - SE	MJ	SE
Nuclear electricity generation - SERC	MJ	US
Nuclear electricity generation - SI	MJ	SI
Nuclear electricity generation - SK	MJ	SK
Nuclear electricity generation - SPP	MJ	US
Nuclear electricity generation - TW	MJ	TW
Nuclear electricity generation - UA	MJ	UA
Nuclear electricity generation - US	MJ	US
Nuclear electricity generation - WSCC	MJ	CA
Nuclear electricity generation - WSCC	MJ	US
Nuclear electricity generation - ZA	MJ	ZA
Nuclear feed - AM	MJ	AM
Nuclear feed - AR	MJ	AR
Nuclear feed - BE	MJ	BE
Nuclear feed - BG	MJ	BG
Nuclear feed - BR	MJ	BR
Nuclear feed - CA	MJ	CA
Nuclear feed - CH	MJ	CH
Nuclear feed - CN	MJ	CN
Nuclear feed - CZ	MJ	CZ
Nuclear feed - DE	MJ	DE
Nuclear feed - ECAR	MJ	US
Nuclear feed - ERCOT	MJ	US
Nuclear feed - ES	MJ	ES
Nuclear feed - FI	MJ	FI
Nuclear feed - FR	MJ	FR
Nuclear feed - GB	MJ	GB
Nuclear feed - HU	MJ	HU
Nuclear feed - IN	MJ	IN
Nuclear feed - JP	MJ	JP
Nuclear feed - KR	MJ	KR
Nuclear feed - KZ	MJ	KZ
Nuclear feed - LT	MJ	LT
Nuclear feed - MAAC	MJ	US
Nuclear feed - MAIN	MJ	US
Nuclear feed - MAPP	MJ	CA
Nuclear feed - MAPP	MJ	US
Nuclear feed - MARITIMES	MJ	CA
Nuclear feed - MX	MJ	MX
Nuclear feed - NL	MJ	NL
Nuclear feed - NPCC	MJ	US
Nuclear feed - ONTARIO	MJ	CA
Nuclear feed - PK	MJ	PK
Nuclear feed - QUEBEC	MJ	CA
Nuclear feed - RO	MJ	RO
Nuclear feed - RU	MJ	RU
Nuclear feed - SE	MJ	SE
Nuclear feed - SERC	MJ	US
Nuclear feed - SI	MJ	SI
Nuclear feed - SK	MJ	SK
Nuclear feed - SPP	MJ	US
Nuclear feed - TW	MJ	TW
Nuclear feed - UA	MJ	UA

Nuclear feed - US	MJ	US
Nuclear feed - WSCC	MJ	CA
Nuclear feed - WSCC	MJ	US
Nuclear feed - ZA	MJ	ZA
Peat use - BY	MJ	BY
Primary oil refining - AL	MJ	AL
Primary oil refining - AN	MJ	AN
Primary oil refining - AO	MJ	AO
Primary oil refining - AR	MJ	AR
Primary oil refining - AT	MJ	AT
Primary oil refining - AU	MJ	AU
Primary oil refining - AZ	MJ	AZ
Primary oil refining - BD	MJ	BD
Primary oil refining - BE	MJ	BE
Primary oil refining - BG	MJ	BG
Primary oil refining - BH	MJ	BH
Primary oil refining - BJ	MJ	BJ
Primary oil refining - BN	MJ	BN
Primary oil refining - BO	MJ	BO
Primary oil refining - BR	MJ	BR
Primary oil refining - BU	MJ	BU
Primary oil refining - BY	MJ	BY
Primary oil refining - CA	MJ	CA
Primary oil refining - CH	MJ	CH
Primary oil refining - CI	MJ	CI
Primary oil refining - CL	MJ	CL
Primary oil refining - CM	MJ	CM
Primary oil refining - CN	MJ	CN
Primary oil refining - CO	MJ	CO
Primary oil refining - CU	MJ	CU
Primary oil refining - CY	MJ	CY
Primary oil refining - CZ	MJ	CZ
Primary oil refining - DE	MJ	DE
Primary oil refining - DH	MJ	DH
Primary oil refining - DK	MJ	DK
Primary oil refining - DO	MJ	DO
Primary oil refining - DU	MJ	DU
Primary oil refining - DZ	MJ	DZ
Primary oil refining - EC	MJ	EC
Primary oil refining - ECAR	MJ	US
Primary oil refining - EE	MJ	EE
Primary oil refining - EG	MJ	EG
Primary oil refining - ERCOT	MJ	US
Primary oil refining - ES	MJ	ES
Primary oil refining - FI	MJ	FI
Primary oil refining - FR	MJ	FR
Primary oil refining - GA	MJ	GA
Primary oil refining - GB	MJ	GB
Primary oil refining - GE	MJ	GE
Primary oil refining - GH	MJ	GH
Primary oil refining - GR	MJ	GR
Primary oil refining - GT	MJ	GT
Primary oil refining - HA	MJ	HA
Primary oil refining - HR	MJ	HR
Primary oil refining - HU	MJ	HU

Primary oil refining - ID	MJ	ID
Primary oil refining - IE	MJ	IE
Primary oil refining - IL	MJ	IL
Primary oil refining - IN	MJ	IN
Primary oil refining - IQ	MJ	IQ
Primary oil refining - IR	MJ	IR
Primary oil refining - IT	MJ	IT
Primary oil refining - JM	MJ	JM
Primary oil refining - JO	MJ	JO
Primary oil refining - JP	MJ	JP
Primary oil refining - KE	MJ	KE
Primary oil refining - KG	MJ	KG
Primary oil refining - KP	MJ	KP
Primary oil refining - KR	MJ	KR
Primary oil refining - KW	MJ	KW
Primary oil refining - KZ	MJ	KZ
Primary oil refining - LK	MJ	LK
Primary oil refining - LT	MJ	LT
Primary oil refining - LV	MJ	LV
Primary oil refining - LY	MJ	LY
Primary oil refining - MA	MJ	MA
Primary oil refining - MAAC	MJ	US
Primary oil refining - MAIN	MJ	US
Primary oil refining - MAPP	MJ	CA
Primary oil refining - MAPP	MJ	US
Primary oil refining - MARITIMES	MJ	CA
Primary oil refining - MK	MJ	MK
Primary oil refining - MX	MJ	MX
Primary oil refining - MY	MJ	MY
Primary oil refining - NG	MJ	NG
Primary oil refining - NI	MJ	NI
Primary oil refining - NL	MJ	NL
Primary oil refining - NO	MJ	NO
Primary oil refining - NPCC	MJ	US
Primary oil refining - NZ	MJ	NZ
Primary oil refining - OM	MJ	OM
Primary oil refining - ONTARIO	MJ	CA
Primary oil refining - PA	MJ	PA
Primary oil refining - PE	MJ	PE
Primary oil refining - PH	MJ	PH
Primary oil refining - PK	MJ	PK
Primary oil refining - PL	MJ	PL
Primary oil refining - PT	MJ	PT
Primary oil refining - PY	MJ	PY
Primary oil refining - QA	MJ	QA
Primary oil refining - QUEBEC	MJ	CA
Primary oil refining - RO	MJ	RO
Primary oil refining - RU	MJ	RU
Primary oil refining - SA	MJ	SA
Primary oil refining - SD	MJ	SD
Primary oil refining - SE	MJ	SE
Primary oil refining - SERC	MJ	US
Primary oil refining - SG	MJ	SG
Primary oil refining - SI	MJ	SI
Primary oil refining - SK	MJ	SK

Primary oil refining - SN	MJ	SN
Primary oil refining - SPP	MJ	US
Primary oil refining - SV	MJ	SV
Primary oil refining - SY	MJ	SY
Primary oil refining - TH	MJ	TH
Primary oil refining - TJ	MJ	TJ
Primary oil refining - TM	MJ	TM
Primary oil refining - TN	MJ	TN
Primary oil refining - TR	MJ	TR
Primary oil refining - TT	MJ	TT
Primary oil refining - TW	MJ	TW
Primary oil refining - TZ	MJ	TZ
Primary oil refining - UA	MJ	UA
Primary oil refining - US	MJ	US
Primary oil refining - UY	MJ	UY
Primary oil refining - UZ	MJ	UZ
Primary oil refining - VE	MJ	VE
Primary oil refining - VN	MJ	VN
Primary oil refining - WSCC	MJ	CA
Primary oil refining - WSCC	MJ	US
Primary oil refining - YE	MJ	YE
Primary oil refining - YU	MJ	YU
Primary oil refining - ZA	MJ	ZA
Primary oil refining - ZM	MJ	ZM
Primary oil refining - ZR	MJ	ZR
Produce/deliver industrial waste - AT	MJ	AT
Produce/deliver industrial waste - BE	MJ	BE
Produce/deliver industrial waste - BG	MJ	BG
Produce/deliver industrial waste - CH	MJ	CH
Produce/deliver industrial waste - CZ	MJ	CZ
Produce/deliver industrial waste - DE	MJ	DE
Produce/deliver industrial waste - ES	MJ	ES
Produce/deliver industrial waste - FI	MJ	FI
Produce/deliver industrial waste - FR	MJ	FR
Produce/deliver industrial waste - GR	MJ	GR
Produce/deliver industrial waste - HR	MJ	HR
Produce/deliver industrial waste - IT	MJ	IT
Produce/deliver industrial waste - NL	MJ	NL
Produce/deliver industrial waste - NZ	MJ	NZ
Produce/deliver industrial waste - PL	MJ	PL
Produce/deliver industrial waste - RU	MJ	RU
Produce/deliver industrial waste - SE	MJ	SE
Produce/deliver industrial waste - TR	MJ	TR
Produce/deliver industrial waste - US	MJ	US
Produce/deliver liquid/gas biomass - AT	MJ	AT
Produce/deliver liquid/gas biomass - AU	MJ	AU
Produce/deliver liquid/gas biomass - BE	MJ	BE
Produce/deliver liquid/gas biomass - CH	MJ	CH
Produce/deliver liquid/gas biomass - CZ	MJ	CZ
Produce/deliver liquid/gas biomass - DE	MJ	DE
Produce/deliver liquid/gas biomass - DK	MJ	DK
Produce/deliver liquid/gas biomass - ES	MJ	ES
Produce/deliver liquid/gas biomass - FI	MJ	FI
Produce/deliver liquid/gas biomass - FR	MJ	FR
Produce/deliver liquid/gas biomass - GR	MJ	GR

Produce/deliver liquid/gas biomass - IE	MJ	IE
Produce/deliver liquid/gas biomass - IT	MJ	IT
Produce/deliver liquid/gas biomass - LU	MJ	LU
Produce/deliver liquid/gas biomass - MX	MJ	MX
Produce/deliver liquid/gas biomass - NL	MJ	NL
Produce/deliver liquid/gas biomass - NZ	MJ	NZ
Produce/deliver liquid/gas biomass - PL	MJ	PL
Produce/deliver liquid/gas biomass - PT	MJ	PT
Produce/deliver liquid/gas biomass - SE	MJ	SE
Produce/deliver liquid/gas biomass - SI	MJ	SI
Produce/deliver liquid/gas biomass - TR	MJ	TR
Produce/deliver liquid/gas biomass - US	MJ	US
Produce/deliver municipal waste - AR	MJ	AR
Produce/deliver municipal waste - AT	MJ	AT
Produce/deliver municipal waste - BE	MJ	BE
Produce/deliver municipal waste - BG	MJ	BG
Produce/deliver municipal waste - BO	MJ	BO
Produce/deliver municipal waste - BR	MJ	BR
Produce/deliver municipal waste - CH	MJ	CH
Produce/deliver municipal waste - CL	MJ	CL
Produce/deliver municipal waste - CN	MJ	CN
Produce/deliver municipal waste - CO	MJ	CO
Produce/deliver municipal waste - CR	MJ	CR
Produce/deliver municipal waste - CU	MJ	CU
Produce/deliver municipal waste - CZ	MJ	CZ
Produce/deliver municipal waste - DE	MJ	DE
Produce/deliver municipal waste - DK	MJ	DK
Produce/deliver municipal waste - DO	MJ	DO
Produce/deliver municipal waste - EE	MJ	EE
Produce/deliver municipal waste - ES	MJ	ES
Produce/deliver municipal waste - FI	MJ	FI
Produce/deliver municipal waste - FR	MJ	FR
Produce/deliver municipal waste - GB	MJ	GB
Produce/deliver municipal waste - GR	MJ	GR
Produce/deliver municipal waste - GT	MJ	GT
Produce/deliver municipal waste - HN	MJ	HN
Produce/deliver municipal waste - HR	MJ	HR
Produce/deliver municipal waste - HU	MJ	HU
Produce/deliver municipal waste - IS	MJ	IS
Produce/deliver municipal waste - IT	MJ	IT
Produce/deliver municipal waste - JM	MJ	JM
Produce/deliver municipal waste - JP	MJ	JP
Produce/deliver municipal waste - KR	MJ	KR
Produce/deliver municipal waste - LU	MJ	LU
Produce/deliver municipal waste - NI	MJ	NI
Produce/deliver municipal waste - NL	MJ	NL
Produce/deliver municipal waste - NO	MJ	NO
Produce/deliver municipal waste - NZ	MJ	NZ
Produce/deliver municipal waste - PA	MJ	PA
Produce/deliver municipal waste - PE	MJ	PE
Produce/deliver municipal waste - PH	MJ	PH
Produce/deliver municipal waste - PL	MJ	PL
Produce/deliver municipal waste - PT	MJ	PT
Produce/deliver municipal waste - PY	MJ	PY
Produce/deliver municipal waste - RU	MJ	RU

Produce/deliver municipal waste - SE	MJ	SE
Produce/deliver municipal waste - SG	MJ	SG
Produce/deliver municipal waste - SV	MJ	SV
Produce/deliver municipal waste - TH	MJ	TH
Produce/deliver municipal waste - TR	MJ	TR
Produce/deliver municipal waste - TT	MJ	TT
Produce/deliver municipal waste - US	MJ	US
Produce/deliver municipal waste - UY	MJ	UY
Produce/deliver municipal waste - YU	MJ	YU
Produce/deliver peat - AT	MJ	AT
Produce/deliver peat - BY	MJ	BY
Produce/deliver peat - CY	MJ	CY
Produce/deliver peat - EE	MJ	EE
Produce/deliver peat - FI	MJ	FI
Produce/deliver peat - IE	MJ	IE
Produce/deliver peat - LT	MJ	LT
Produce/deliver peat - LV	MJ	LV
Produce/deliver peat - RO	MJ	RO
Produce/deliver peat - RU	MJ	RU
Produce/deliver peat - SE	MJ	SE
Produce/deliver peat - UA	MJ	UA
Produce/deliver peat - US	MJ	US
Produce/deliver solid biomass -	MJ	MU
Produce/deliver solid biomass - AA	MJ	AA
Produce/deliver solid biomass - AD	MJ	AD
Produce/deliver solid biomass - AF	MJ	AF
Produce/deliver solid biomass - AG	MJ	AG
Produce/deliver solid biomass - AL	MJ	AL
Produce/deliver solid biomass - AM	MJ	AM
Produce/deliver solid biomass - AO	MJ	AO
Produce/deliver solid biomass - AR	MJ	AR
Produce/deliver solid biomass - AT	MJ	AT
Produce/deliver solid biomass - AU	MJ	AU
Produce/deliver solid biomass - AZ	MJ	AZ
Produce/deliver solid biomass - BA	MJ	BA
Produce/deliver solid biomass - BB	MJ	BB
Produce/deliver solid biomass - BD	MJ	BD
Produce/deliver solid biomass - BE	MJ	BE
Produce/deliver solid biomass - BG	MJ	BG
Produce/deliver solid biomass - BH	MJ	BH
Produce/deliver solid biomass - BI	MJ	BI
Produce/deliver solid biomass - BJ	MJ	BJ
Produce/deliver solid biomass - BK	MJ	BK
Produce/deliver solid biomass - BM	MJ	BM
Produce/deliver solid biomass - BN	MJ	BN
Produce/deliver solid biomass - BO	MJ	BO
Produce/deliver solid biomass - BR	MJ	BR
Produce/deliver solid biomass - BS	MJ	BS
Produce/deliver solid biomass - BT	MJ	BT
Produce/deliver solid biomass - BU	MJ	BU
Produce/deliver solid biomass - BW	MJ	BW
Produce/deliver solid biomass - BY	MJ	BY
Produce/deliver solid biomass - BZ	MJ	BZ
Produce/deliver solid biomass - CA	MJ	CA
Produce/deliver solid biomass - CF	MJ	CF

Produce/deliver solid biomass - CG	MJ	CG
Produce/deliver solid biomass - CH	MJ	CH
Produce/deliver solid biomass - CI	MJ	CI
Produce/deliver solid biomass - CK	MJ	CK
Produce/deliver solid biomass - CL	MJ	CL
Produce/deliver solid biomass - CM	MJ	CM
Produce/deliver solid biomass - CN	MJ	CN
Produce/deliver solid biomass - CO	MJ	CO
Produce/deliver solid biomass - CR	MJ	CR
Produce/deliver solid biomass - CU	MJ	CU
Produce/deliver solid biomass - CV	MJ	CV
Produce/deliver solid biomass - CY	MJ	CY
Produce/deliver solid biomass - CZ	MJ	CZ
Produce/deliver solid biomass - DE	MJ	DE
Produce/deliver solid biomass - DH	MJ	DH
Produce/deliver solid biomass - DJ	MJ	DJ
Produce/deliver solid biomass - DK	MJ	DK
Produce/deliver solid biomass - DM	MJ	DM
Produce/deliver solid biomass - DO	MJ	DO
Produce/deliver solid biomass - DU	MJ	DU
Produce/deliver solid biomass - DZ	MJ	DZ
Produce/deliver solid biomass - EC	MJ	EC
Produce/deliver solid biomass - EE	MJ	EE
Produce/deliver solid biomass - EG	MJ	EG
Produce/deliver solid biomass - ER	MJ	ER
Produce/deliver solid biomass - ES	MJ	ES
Produce/deliver solid biomass - ET	MJ	ET
Produce/deliver solid biomass - FI	MJ	FI
Produce/deliver solid biomass - FJ	MJ	FJ
Produce/deliver solid biomass - FK	MJ	FK
Produce/deliver solid biomass - FM	MJ	FM
Produce/deliver solid biomass - FO	MJ	FO
Produce/deliver solid biomass - FR	MJ	FR
Produce/deliver solid biomass - GA	MJ	GA
Produce/deliver solid biomass - GB	MJ	GB
Produce/deliver solid biomass - GD	MJ	GD
Produce/deliver solid biomass - GE	MJ	GE
Produce/deliver solid biomass - GF	MJ	GF
Produce/deliver solid biomass - GH	MJ	GH
Produce/deliver solid biomass - GM	MJ	GM
Produce/deliver solid biomass - GN	MJ	GN
Produce/deliver solid biomass - GP	MJ	GP
Produce/deliver solid biomass - GQ	MJ	GQ
Produce/deliver solid biomass - GR	MJ	GR
Produce/deliver solid biomass - GT	MJ	GT
Produce/deliver solid biomass - GU	MJ	GU
Produce/deliver solid biomass - GW	MJ	GW
Produce/deliver solid biomass - GY	MJ	GY
Produce/deliver solid biomass - HA	MJ	HA
Produce/deliver solid biomass - HN	MJ	HN
Produce/deliver solid biomass - HR	MJ	HR
Produce/deliver solid biomass - HT	MJ	HT
Produce/deliver solid biomass - HU	MJ	HU
Produce/deliver solid biomass - ID	MJ	ID
Produce/deliver solid biomass - IE	MJ	IE

Produce/deliver solid biomass - IN	MJ	IN
Produce/deliver solid biomass - IT	MJ	IT
Produce/deliver solid biomass - JM	MJ	JM
Produce/deliver solid biomass - JO	MJ	JO
Produce/deliver solid biomass - JP	MJ	JP
Produce/deliver solid biomass - KE	MJ	KE
Produce/deliver solid biomass - KG	MJ	KG
Produce/deliver solid biomass - KH	MJ	KH
Produce/deliver solid biomass - KI	MJ	KI
Produce/deliver solid biomass - KM	MJ	KM
Produce/deliver solid biomass - KN	MJ	KN
Produce/deliver solid biomass - KN	MJ	KN
Produce/deliver solid biomass - KP	MJ	KP
Produce/deliver solid biomass - KR	MJ	KR
Produce/deliver solid biomass - KY	MJ	KY
Produce/deliver solid biomass - KZ	MJ	KZ
Produce/deliver solid biomass - LA	MJ	LA
Produce/deliver solid biomass - LB	MJ	LB
Produce/deliver solid biomass - LC	MJ	LC
Produce/deliver solid biomass - LK	MJ	LK
Produce/deliver solid biomass - LR	MJ	LR
Produce/deliver solid biomass - LS	MJ	LS
Produce/deliver solid biomass - LT	MJ	LT
Produce/deliver solid biomass - LU	MJ	LU
Produce/deliver solid biomass - LV	MJ	LV
Produce/deliver solid biomass - MD	MJ	MD
Produce/deliver solid biomass - MG	MJ	MG
Produce/deliver solid biomass - MH	MJ	MH
Produce/deliver solid biomass - MK	MJ	MK
Produce/deliver solid biomass - ML	MJ	ML
Produce/deliver solid biomass - MN	MJ	MN
Produce/deliver solid biomass - MO	MJ	MO
Produce/deliver solid biomass - MP	MJ	MP
Produce/deliver solid biomass - MQ	MJ	MQ
Produce/deliver solid biomass - MR	MJ	MR
Produce/deliver solid biomass - MT	MJ	MT
Produce/deliver solid biomass - MV	MJ	MV
Produce/deliver solid biomass - MW	MJ	MW
Produce/deliver solid biomass - MX	MJ	MX
Produce/deliver solid biomass - MY	MJ	MY
Produce/deliver solid biomass - MZ	MJ	MZ
Produce/deliver solid biomass - NA	MJ	NA
Produce/deliver solid biomass - NC	MJ	NC
Produce/deliver solid biomass - NE	MJ	NE
Produce/deliver solid biomass - NF	MJ	NF
Produce/deliver solid biomass - NG	MJ	NG
Produce/deliver solid biomass - NI	MJ	NI
Produce/deliver solid biomass - NL	MJ	NL
Produce/deliver solid biomass - NO	MJ	NO
Produce/deliver solid biomass - NP	MJ	NP
Produce/deliver solid biomass - NR	MJ	NR
Produce/deliver solid biomass - NU	MJ	NU
Produce/deliver solid biomass - NZ	MJ	NZ
Produce/deliver solid biomass - PA	MJ	PA
Produce/deliver solid biomass - PE	MJ	PE

Produce/deliver solid biomass - PF	MJ	PF
Produce/deliver solid biomass - PG	MJ	PG
Produce/deliver solid biomass - PH	MJ	PH
Produce/deliver solid biomass - PK	MJ	PK
Produce/deliver solid biomass - PL	MJ	PL
Produce/deliver solid biomass - PM	MJ	PM
Produce/deliver solid biomass - PR	MJ	PR
Produce/deliver solid biomass - PT	MJ	PT
Produce/deliver solid biomass - PW	MJ	PW
Produce/deliver solid biomass - PY	MJ	PY
Produce/deliver solid biomass - RE	MJ	RE
Produce/deliver solid biomass - RO	MJ	RO
Produce/deliver solid biomass - RU	MJ	RU
Produce/deliver solid biomass - RW	MJ	RW
Produce/deliver solid biomass - SB	MJ	SB
Produce/deliver solid biomass - SC	MJ	SC
Produce/deliver solid biomass - SD	MJ	SD
Produce/deliver solid biomass - SE	MJ	SE
Produce/deliver solid biomass - SH	MJ	SH
Produce/deliver solid biomass - SI	MJ	SI
Produce/deliver solid biomass - SK	MJ	SK
Produce/deliver solid biomass - SL	MJ	SL
Produce/deliver solid biomass - SN	MJ	SN
Produce/deliver solid biomass - SO	MJ	SO
Produce/deliver solid biomass - SR	MJ	SR
Produce/deliver solid biomass - ST	MJ	ST
Produce/deliver solid biomass - SV	MJ	SV
Produce/deliver solid biomass - SY	MJ	SY
Produce/deliver solid biomass - SZ	MJ	SZ
Produce/deliver solid biomass - TC	MJ	TC
Produce/deliver solid biomass - TD	MJ	TD
Produce/deliver solid biomass - TG	MJ	TG
Produce/deliver solid biomass - TH	MJ	TH
Produce/deliver solid biomass - TJ	MJ	TJ
Produce/deliver solid biomass - TM	MJ	TM
Produce/deliver solid biomass - TO	MJ	TO
Produce/deliver solid biomass - TP	MJ	TP
Produce/deliver solid biomass - TR	MJ	TR
Produce/deliver solid biomass - TT	MJ	TT
Produce/deliver solid biomass - TV	MJ	TV
Produce/deliver solid biomass - TZ	MJ	TZ
Produce/deliver solid biomass - UA	MJ	UA
Produce/deliver solid biomass - UG	MJ	UG
Produce/deliver solid biomass - US	MJ	US
Produce/deliver solid biomass - UY	MJ	UY
Produce/deliver solid biomass - UZ	MJ	UZ
Produce/deliver solid biomass - VC	MJ	VC
Produce/deliver solid biomass - VE	MJ	VE
Produce/deliver solid biomass - VG	MJ	VG
Produce/deliver solid biomass - VN	MJ	VN
Produce/deliver solid biomass - VU	MJ	VU
Produce/deliver solid biomass - WS	MJ	WS
Produce/deliver solid biomass - YU	MJ	YU
Produce/deliver solid biomass - ZA	MJ	ZA
Produce/deliver solid biomass - ZM	MJ	ZM

Produce/deliver solid biomass - ZR	MJ	ZR
Produce/deliver solid biomass - ZW	MJ	ZW
ProduceNo entry	MJ	CG
Propane produce/deliver - AA	MJ	AA
Propane produce/deliver - AD	MJ	AD
Propane produce/deliver - AF	MJ	AF
Propane produce/deliver - AG	MJ	AG
Propane produce/deliver - AL	MJ	AL
Propane produce/deliver - AM	MJ	AM
Propane produce/deliver - AN	MJ	AN
Propane produce/deliver - AO	MJ	AO
Propane produce/deliver - AQ	MJ	AQ
Propane produce/deliver - AR	MJ	AR
Propane produce/deliver - AT	MJ	AT
Propane produce/deliver - AU	MJ	AU
Propane produce/deliver - AZ	MJ	AZ
Propane produce/deliver - BA	MJ	BA
Propane produce/deliver - BB	MJ	BB
Propane produce/deliver - BD	MJ	BD
Propane produce/deliver - BE	MJ	BE
Propane produce/deliver - BG	MJ	BG
Propane produce/deliver - BH	MJ	BH
Propane produce/deliver - BI	MJ	BI
Propane produce/deliver - BJ	MJ	BJ
Propane produce/deliver - BK	MJ	BK
Propane produce/deliver - BM	MJ	BM
Propane produce/deliver - BN	MJ	BN
Propane produce/deliver - BO	MJ	BO
Propane produce/deliver - BR	MJ	BR
Propane produce/deliver - BS	MJ	BS
Propane produce/deliver - BT	MJ	BT
Propane produce/deliver - BU	MJ	BU
Propane produce/deliver - BW	MJ	BW
Propane produce/deliver - BY	MJ	BY
Propane produce/deliver - BZ	MJ	BZ
Propane produce/deliver - CA	MJ	CA
Propane produce/deliver - CF	MJ	CF
Propane produce/deliver - CG	MJ	CG
Propane produce/deliver - CH	MJ	CH
Propane produce/deliver - CI	MJ	CI
Propane produce/deliver - CK	MJ	CK
Propane produce/deliver - CL	MJ	CL
Propane produce/deliver - CM	MJ	CM
Propane produce/deliver - CN	MJ	CN
Propane produce/deliver - CO	MJ	CO
Propane produce/deliver - CR	MJ	CR
Propane produce/deliver - CU	MJ	CU
Propane produce/deliver - CV	MJ	CV
Propane produce/deliver - CY	MJ	CY
Propane produce/deliver - CZ	MJ	CZ
Propane produce/deliver - DE	MJ	DE
Propane produce/deliver - DH	MJ	DH
Propane produce/deliver - DJ	MJ	DJ
Propane produce/deliver - DK	MJ	DK
Propane produce/deliver - DM	MJ	DM

Propane produce/deliver - DO	MJ	DO
Propane produce/deliver - DU	MJ	DU
Propane produce/deliver - DZ	MJ	DZ
Propane produce/deliver - EC	MJ	EC
Propane produce/deliver - ECAR	MJ	US
Propane produce/deliver - EE	MJ	EE
Propane produce/deliver - EG	MJ	EG
Propane produce/deliver - ER	MJ	ER
Propane produce/deliver - ERCOT	MJ	US
Propane produce/deliver - ES	MJ	ES
Propane produce/deliver - ET	MJ	ET
Propane produce/deliver - FI	MJ	FI
Propane produce/deliver - FJ	MJ	FJ
Propane produce/deliver - FK	MJ	FK
Propane produce/deliver - FM	MJ	FM
Propane produce/deliver - FO	MJ	FO
Propane produce/deliver - FR	MJ	FR
Propane produce/deliver - GA	MJ	GA
Propane produce/deliver - GB	MJ	GB
Propane produce/deliver - GD	MJ	GD
Propane produce/deliver - GE	MJ	GE
Propane produce/deliver - GF	MJ	GF
Propane produce/deliver - GH	MJ	GH
Propane produce/deliver - GI	MJ	GI
Propane produce/deliver - GL	MJ	GL
Propane produce/deliver - GM	MJ	GM
Propane produce/deliver - GN	MJ	GN
Propane produce/deliver - GP	MJ	GP
Propane produce/deliver - GQ	MJ	GQ
Propane produce/deliver - GR	MJ	GR
Propane produce/deliver - GT	MJ	GT
Propane produce/deliver - GU	MJ	GU
Propane produce/deliver - GW	MJ	GW
Propane produce/deliver - GY	MJ	GY
Propane produce/deliver - HA	MJ	HA
Propane produce/deliver - HK	MJ	HK
Propane produce/deliver - HN	MJ	HN
Propane produce/deliver - HR	MJ	HR
Propane produce/deliver - HT	MJ	HT
Propane produce/deliver - HU	MJ	HU
Propane produce/deliver - ID	MJ	ID
Propane produce/deliver - IE	MJ	IE
Propane produce/deliver - IL	MJ	IL
Propane produce/deliver - IN	MJ	IN
Propane produce/deliver - IQ	MJ	IQ
Propane produce/deliver - IR	MJ	IR
Propane produce/deliver - IS	MJ	IS
Propane produce/deliver - IT	MJ	IT
Propane produce/deliver - JM	MJ	JM
Propane produce/deliver - JO	MJ	JO
Propane produce/deliver - JP	MJ	JP
Propane produce/deliver - KE	MJ	KE
Propane produce/deliver - KG	MJ	KG
Propane produce/deliver - KH	MJ	KH
Propane produce/deliver - KI	MJ	KI

Propane produce/deliver - KM	MJ	KM
Propane produce/deliver - KN	MJ	KN
Propane produce/deliver - KN	MJ	KN
Propane produce/deliver - KP	MJ	KP
Propane produce/deliver - KR	MJ	KR
Propane produce/deliver - KW	MJ	KW
Propane produce/deliver - KY	MJ	KY
Propane produce/deliver - KZ	MJ	KZ
Propane produce/deliver - LA	MJ	LA
Propane produce/deliver - LB	MJ	LB
Propane produce/deliver - LC	MJ	LC
Propane produce/deliver - LI	MJ	LI
Propane produce/deliver - LK	MJ	LK
Propane produce/deliver - LR	MJ	LR
Propane produce/deliver - LS	MJ	LS
Propane produce/deliver - LT	MJ	LT
Propane produce/deliver - LU	MJ	LU
Propane produce/deliver - LV	MJ	LV
Propane produce/deliver - LY	MJ	LY
Propane produce/deliver - MA	MJ	MA
Propane produce/deliver - MAAC	MJ	US
Propane produce/deliver - MAIN	MJ	US
Propane produce/deliver - MAPP	MJ	CA
Propane produce/deliver - MAPP	MJ	US
Propane produce/deliver - MARITIMES	MJ	CA
Propane produce/deliver - MC	MJ	MC
Propane produce/deliver - MD	MJ	MD
Propane produce/deliver - MG	MJ	MG
Propane produce/deliver - MH	MJ	MH
Propane produce/deliver - MK	MJ	MK
Propane produce/deliver - ML	MJ	ML
Propane produce/deliver - MN	MJ	MN
Propane produce/deliver - MO	MJ	MO
Propane produce/deliver - MP	MJ	MP
Propane produce/deliver - MQ	MJ	MQ
Propane produce/deliver - MR	MJ	MR
Propane produce/deliver - MS	MJ	MS
Propane produce/deliver - MT	MJ	MT
Propane produce/deliver - MU	MJ	MU
Propane produce/deliver - MV	MJ	MV
Propane produce/deliver - MW	MJ	MW
Propane produce/deliver - MX	MJ	MX
Propane produce/deliver - MY	MJ	MY
Propane produce/deliver - MZ	MJ	MZ
Propane produce/deliver - NA	MJ	NA
Propane produce/deliver - NC	MJ	NC
Propane produce/deliver - NE	MJ	NE
Propane produce/deliver - NF	MJ	NF
Propane produce/deliver - NG	MJ	NG
Propane produce/deliver - NI	MJ	NI
Propane produce/deliver - NL	MJ	NL
Propane produce/deliver - NO	MJ	NO
Propane produce/deliver - NP	MJ	NP
Propane produce/deliver - NPCC	MJ	US
Propane produce/deliver - NR	MJ	NR

Propane produce/deliver - NU	MJ	NU
Propane produce/deliver - NZ	MJ	NZ
Propane produce/deliver - OM	MJ	OM
Propane produce/deliver - ONTARIO	MJ	CA
Propane produce/deliver - PA	MJ	PA
Propane produce/deliver - PE	MJ	PE
Propane produce/deliver - PF	MJ	PF
Propane produce/deliver - PG	MJ	PG
Propane produce/deliver - PH	MJ	PH
Propane produce/deliver - PK	MJ	PK
Propane produce/deliver - PL	MJ	PL
Propane produce/deliver - PM	MJ	PM
Propane produce/deliver - PR	MJ	PR
Propane produce/deliver - PT	MJ	PT
Propane produce/deliver - PW	MJ	PW
Propane produce/deliver - PY	MJ	PY
Propane produce/deliver - QA	MJ	QA
Propane produce/deliver - QUEBEC	MJ	CA
Propane produce/deliver - RE	MJ	RE
Propane produce/deliver - RO	MJ	RO
Propane produce/deliver - RU	MJ	RU
Propane produce/deliver - RW	MJ	RW
Propane produce/deliver - SA	MJ	SA
Propane produce/deliver - SB	MJ	SB
Propane produce/deliver - SC	MJ	SC
Propane produce/deliver - SD	MJ	SD
Propane produce/deliver - SE	MJ	SE
Propane produce/deliver - SERC	MJ	US
Propane produce/deliver - SG	MJ	SG
Propane produce/deliver - SH	MJ	SH
Propane produce/deliver - SI	MJ	SI
Propane produce/deliver - SK	MJ	SK
Propane produce/deliver - SL	MJ	SL
Propane produce/deliver - SM	MJ	SM
Propane produce/deliver - SN	MJ	SN
Propane produce/deliver - SO	MJ	SO
Propane produce/deliver - SPP	MJ	US
Propane produce/deliver - SR	MJ	SR
Propane produce/deliver - ST	MJ	ST
Propane produce/deliver - SV	MJ	SV
Propane produce/deliver - SY	MJ	SY
Propane produce/deliver - SZ	MJ	SZ
Propane produce/deliver - TC	MJ	TC
Propane produce/deliver - TD	MJ	TD
Propane produce/deliver - TG	MJ	TG
Propane produce/deliver - TH	MJ	TH
Propane produce/deliver - TJ	MJ	TJ
Propane produce/deliver - TM	MJ	TM
Propane produce/deliver - TN	MJ	TN
Propane produce/deliver - TO	MJ	TO
Propane produce/deliver - TP	MJ	TP
Propane produce/deliver - TR	MJ	TR
Propane produce/deliver - TT	MJ	TT
Propane produce/deliver - TV	MJ	TV
Propane produce/deliver - TW	MJ	TW

Propane produce/deliver - TZ	MJ	TZ
Propane produce/deliver - UA	MJ	UA
Propane produce/deliver - UG	MJ	UG
Propane produce/deliver - US	MJ	US
Propane produce/deliver - UY	MJ	UY
Propane produce/deliver - UZ	MJ	UZ
Propane produce/deliver - VC	MJ	VC
Propane produce/deliver - VE	MJ	VE
Propane produce/deliver - VG	MJ	VG
Propane produce/deliver - VN	MJ	VN
Propane produce/deliver - VU	MJ	VU
Propane produce/deliver - WS	MJ	WS
Propane produce/deliver - WSCC	MJ	CA
Propane produce/deliver - WSCC	MJ	US
Propane produce/deliver - YE	MJ	YE
Propane produce/deliver - YU	MJ	YU
Propane produce/deliver - ZA	MJ	ZA
Propane produce/deliver - ZM	MJ	ZM
Propane produce/deliver - ZR	MJ	ZR
Propane produce/deliver - ZW	MJ	ZW
Propane use - AA	MJ	AA
Propane use - AD	MJ	AD
Propane use - AF	MJ	AF
Propane use - AG	MJ	AG
Propane use - AL	MJ	AL
Propane use - AM	MJ	AM
Propane use - AN	MJ	AN
Propane use - AO	MJ	AO
Propane use - AQ	MJ	AQ
Propane use - AR	MJ	AR
Propane use - AT	MJ	AT
Propane use - AU	MJ	AU
Propane use - AZ	MJ	AZ
Propane use - BA	MJ	BA
Propane use - BB	MJ	BB
Propane use - BD	MJ	BD
Propane use - BE	MJ	BE
Propane use - BG	MJ	BG
Propane use - BH	MJ	BH
Propane use - BI	MJ	BI
Propane use - BJ	MJ	BJ
Propane use - BK	MJ	BK
Propane use - BM	MJ	BM
Propane use - BN	MJ	BN
Propane use - BO	MJ	BO
Propane use - BR	MJ	BR
Propane use - BS	MJ	BS
Propane use - BT	MJ	BT
Propane use - BU	MJ	BU
Propane use - BW	MJ	BW
Propane use - BY	MJ	BY
Propane use - BZ	MJ	BZ
Propane use - CA	MJ	CA
Propane use - CF	MJ	CF
Propane use - CG	MJ	CG

Propane use - CH	MJ	CH
Propane use - CI	MJ	CI
Propane use - CK	MJ	CK
Propane use - CL	MJ	CL
Propane use - CM	MJ	CM
Propane use - CN	MJ	CN
Propane use - CO	MJ	CO
Propane use - CR	MJ	CR
Propane use - CU	MJ	CU
Propane use - CV	MJ	CV
Propane use - CY	MJ	CY
Propane use - CZ	MJ	CZ
Propane use - DE	MJ	DE
Propane use - DH	MJ	DH
Propane use - DJ	MJ	DJ
Propane use - DK	MJ	DK
Propane use - DM	MJ	DM
Propane use - DO	MJ	DO
Propane use - DU	MJ	DU
Propane use - DZ	MJ	DZ
Propane use - EC	MJ	EC
Propane use - ECAR	MJ	US
Propane use - EE	MJ	EE
Propane use - EG	MJ	EG
Propane use - ER	MJ	ER
Propane use - ERCOT	MJ	US
Propane use - ES	MJ	ES
Propane use - ET	MJ	ET
Propane use - FI	MJ	FI
Propane use - FJ	MJ	FJ
Propane use - FK	MJ	FK
Propane use - FM	MJ	FM
Propane use - FO	MJ	FO
Propane use - FR	MJ	FR
Propane use - GA	MJ	GA
Propane use - GB	MJ	GB
Propane use - GD	MJ	GD
Propane use - GE	MJ	GE
Propane use - GF	MJ	GF
Propane use - GH	MJ	GH
Propane use - GI	MJ	GI
Propane use - GL	MJ	GL
Propane use - GM	MJ	GM
Propane use - GN	MJ	GN
Propane use - GP	MJ	GP
Propane use - GQ	MJ	GQ
Propane use - GR	MJ	GR
Propane use - GT	MJ	GT
Propane use - GU	MJ	GU
Propane use - GW	MJ	GW
Propane use - GY	MJ	GY
Propane use - HA	MJ	HA
Propane use - HK	MJ	HK
Propane use - HN	MJ	HN
Propane use - HR	MJ	HR

Propane use - HT	MJ	HT
Propane use - HU	MJ	HU
Propane use - ID	MJ	ID
Propane use - IE	MJ	IE
Propane use - IL	MJ	IL
Propane use - IN	MJ	IN
Propane use - IQ	MJ	IQ
Propane use - IR	MJ	IR
Propane use - IS	MJ	IS
Propane use - IT	MJ	IT
Propane use - JM	MJ	JM
Propane use - JO	MJ	JO
Propane use - JP	MJ	JP
Propane use - KE	MJ	KE
Propane use - KG	MJ	KG
Propane use - KH	MJ	KH
Propane use - KI	MJ	KI
Propane use - KM	MJ	KM
Propane use - KN	MJ	KN
Propane use - KN	MJ	KN
Propane use - KP	MJ	KP
Propane use - KR	MJ	KR
Propane use - KW	MJ	KW
Propane use - KY	MJ	KY
Propane use - KZ	MJ	KZ
Propane use - LA	MJ	LA
Propane use - LB	MJ	LB
Propane use - LC	MJ	LC
Propane use - LI	MJ	LI
Propane use - LK	MJ	LK
Propane use - LR	MJ	LR
Propane use - LS	MJ	LS
Propane use - LT	MJ	LT
Propane use - LU	MJ	LU
Propane use - LV	MJ	LV
Propane use - LY	MJ	LY
Propane use - MA	MJ	MA
Propane use - MAAC	MJ	US
Propane use - MAIN	MJ	US
Propane use - MAPP	MJ	CA
Propane use - MAPP	MJ	US
Propane use - MARITIMES	MJ	CA
Propane use - MC	MJ	MC
Propane use - MD	MJ	MD
Propane use - MG	MJ	MG
Propane use - MH	MJ	MH
Propane use - MK	MJ	MK
Propane use - ML	MJ	ML
Propane use - MN	MJ	MN
Propane use - MO	MJ	MO
Propane use - MP	MJ	MP
Propane use - MQ	MJ	MQ
Propane use - MR	MJ	MR
Propane use - MS	MJ	MS
Propane use - MT	MJ	MT

Propane use - MU	MJ	MU
Propane use - MV	MJ	MV
Propane use - MW	MJ	MW
Propane use - MX	MJ	MX
Propane use - MY	MJ	MY
Propane use - MZ	MJ	MZ
Propane use - NA	MJ	NA
Propane use - NC	MJ	NC
Propane use - NE	MJ	NE
Propane use - NF	MJ	NF
Propane use - NG	MJ	NG
Propane use - NI	MJ	NI
Propane use - NL	MJ	NL
Propane use - NO	MJ	NO
Propane use - NP	MJ	NP
Propane use - NPCC	MJ	US
Propane use - NR	MJ	NR
Propane use - NU	MJ	NU
Propane use - NZ	MJ	NZ
Propane use - OM	MJ	OM
Propane use - ONTARIO	MJ	CA
Propane use - PA	MJ	PA
Propane use - PE	MJ	PE
Propane use - PF	MJ	PF
Propane use - PG	MJ	PG
Propane use - PH	MJ	PH
Propane use - PK	MJ	PK
Propane use - PL	MJ	PL
Propane use - PM	MJ	PM
Propane use - PR	MJ	PR
Propane use - PT	MJ	PT
Propane use - PW	MJ	PW
Propane use - PY	MJ	PY
Propane use - QA	MJ	QA
Propane use - QUEBEC	MJ	CA
Propane use - RE	MJ	RE
Propane use - RO	MJ	RO
Propane use - RU	MJ	RU
Propane use - RW	MJ	RW
Propane use - SA	MJ	SA
Propane use - SB	MJ	SB
Propane use - SC	MJ	SC
Propane use - SD	MJ	SD
Propane use - SE	MJ	SE
Propane use - SERC	MJ	US
Propane use - SG	MJ	SG
Propane use - SH	MJ	SH
Propane use - SI	MJ	SI
Propane use - SK	MJ	SK
Propane use - SL	MJ	SL
Propane use - SM	MJ	SM
Propane use - SN	MJ	SN
Propane use - SO	MJ	SO
Propane use - SPP	MJ	US
Propane use - SR	MJ	SR

Propane use - ST	MJ	ST
Propane use - SV	MJ	SV
Propane use - SY	MJ	SY
Propane use - SZ	MJ	SZ
Propane use - TC	MJ	TC
Propane use - TD	MJ	TD
Propane use - TG	MJ	TG
Propane use - TH	MJ	TH
Propane use - TJ	MJ	TJ
Propane use - TM	MJ	TM
Propane use - TN	MJ	TN
Propane use - TO	MJ	TO
Propane use - TP	MJ	TP
Propane use - TR	MJ	TR
Propane use - TT	MJ	TT
Propane use - TV	MJ	TV
Propane use - TW	MJ	TW
Propane use - TZ	MJ	TZ
Propane use - UA	MJ	UA
Propane use - UG	MJ	UG
Propane use - US	MJ	US
Propane use - UY	MJ	UY
Propane use - UZ	MJ	UZ
Propane use - VC	MJ	VC
Propane use - VE	MJ	VE
Propane use - VG	MJ	VG
Propane use - VN	MJ	VN
Propane use - VU	MJ	VU
Propane use - WS	MJ	WS
Propane use - WSCC	MJ	CA
Propane use - WSCC	MJ	US
Propane use - YE	MJ	YE
Propane use - YU	MJ	YU
Propane use - ZA	MJ	ZA
Propane use - ZM	MJ	ZM
Propane use - ZR	MJ	ZR
Propane use - ZW	MJ	ZW
Rail transport - AF	tonne-km	AF
Rail transport - AL	tonne-km	AL
Rail transport - AM	tonne-km	AM
Rail transport - AR	tonne-km	AR
Rail transport - AT	tonne-km	AT
Rail transport - AU	tonne-km	AU
Rail transport - AZ	tonne-km	AZ
Rail transport - BA	tonne-km	BA
Rail transport - BD	tonne-km	BD
Rail transport - BE	tonne-km	BE
Rail transport - BG	tonne-km	BG
Rail transport - BJ	tonne-km	BJ
Rail transport - BK	tonne-km	BK
Rail transport - BO	tonne-km	BO
Rail transport - BR	tonne-km	BR
Rail transport - BU	tonne-km	BU
Rail transport - BW	tonne-km	BW
Rail transport - BY	tonne-km	BY

Rail transport - CA	tonne-km	CA
Rail transport - CG	tonne-km	CG
Rail transport - CH	tonne-km	CH
Rail transport - CI	tonne-km	CI
Rail transport - CL	tonne-km	CL
Rail transport - CM	tonne-km	CM
Rail transport - CN	tonne-km	CN
Rail transport - CO	tonne-km	CO
Rail transport - CR	tonne-km	CR
Rail transport - CU	tonne-km	CU
Rail transport - CZ	tonne-km	CZ
Rail transport - DE	tonne-km	DE
Rail transport - DJ	tonne-km	DJ
Rail transport - DK	tonne-km	DK
Rail transport - DO	tonne-km	DO
Rail transport - DZ	tonne-km	DZ
Rail transport - EC	tonne-km	EC
Rail transport - ECAR	tonne-km	US
Rail transport - EE	tonne-km	EE
Rail transport - EG	tonne-km	EG
Rail transport - ER	tonne-km	ER
Rail transport - ERCOT	tonne-km	US
Rail transport - ES	tonne-km	ES
Rail transport - ET	tonne-km	ET
Rail transport - FI	tonne-km	FI
Rail transport - FJ	tonne-km	FJ
Rail transport - FR	tonne-km	FR
Rail transport - GA	tonne-km	GA
Rail transport - GB	tonne-km	GB
Rail transport - GE	tonne-km	GE
Rail transport - GH	tonne-km	GH
Rail transport - GN	tonne-km	GN
Rail transport - GR	tonne-km	GR
Rail transport - HK	tonne-km	HK
Rail transport - HN	tonne-km	HN
Rail transport - HR	tonne-km	HR
Rail transport - HU	tonne-km	HU
Rail transport - ID	tonne-km	ID
Rail transport - IE	tonne-km	IE
Rail transport - IL	tonne-km	IL
Rail transport - IN	tonne-km	IN
Rail transport - IQ	tonne-km	IQ
Rail transport - IR	tonne-km	IR
Rail transport - IT	tonne-km	IT
Rail transport - JO	tonne-km	JO
Rail transport - JP	tonne-km	JP
Rail transport - KE	tonne-km	KE
Rail transport - KG	tonne-km	KG
Rail transport - KH	tonne-km	KH
Rail transport - KP	tonne-km	KP
Rail transport - KR	tonne-km	KR
Rail transport - KZ	tonne-km	KZ
Rail transport - LI	tonne-km	LI
Rail transport - LK	tonne-km	LK
Rail transport - LR	tonne-km	LR

Rail transport - LS	tonne-km	LS
Rail transport - LT	tonne-km	LT
Rail transport - LU	tonne-km	LU
Rail transport - LV	tonne-km	LV
Rail transport - MA	tonne-km	MA
Rail transport - MAAC	tonne-km	US
Rail transport - MAIN	tonne-km	US
Rail transport - MAPP	tonne-km	CA
Rail transport - MAPP	tonne-km	US
Rail transport - MARITIMES	tonne-km	CA
Rail transport - MC	tonne-km	MC
Rail transport - MD	tonne-km	MD
Rail transport - MG	tonne-km	MG
Rail transport - MK	tonne-km	MK
Rail transport - ML	tonne-km	ML
Rail transport - MN	tonne-km	MN
Rail transport - MR	tonne-km	MR
Rail transport - MW	tonne-km	MW
Rail transport - MX	tonne-km	MX
Rail transport - MY	tonne-km	MY
Rail transport - MZ	tonne-km	MZ
Rail transport - NA	tonne-km	NA
Rail transport - NG	tonne-km	NG
Rail transport - NI	tonne-km	NI
Rail transport - NL	tonne-km	NL
Rail transport - NO	tonne-km	NO
Rail transport - NPCC	tonne-km	US
Rail transport - NZ	tonne-km	NZ
Rail transport - ONTARIO	tonne-km	CA
Rail transport - PA	tonne-km	PA
Rail transport - PE	tonne-km	PE
Rail transport - PH	tonne-km	PH
Rail transport - PK	tonne-km	PK
Rail transport - PL	tonne-km	PL
Rail transport - PT	tonne-km	PT
Rail transport - PY	tonne-km	PY
Rail transport - QUEBEC	tonne-km	CA
Rail transport - RO	tonne-km	RO
Rail transport - RU	tonne-km	RU
Rail transport - SA	tonne-km	SA
Rail transport - SD	tonne-km	SD
Rail transport - SE	tonne-km	SE
Rail transport - SERC	tonne-km	US
Rail transport - SG	tonne-km	SG
Rail transport - SI	tonne-km	SI
Rail transport - SK	tonne-km	SK
Rail transport - SN	tonne-km	SN
Rail transport - SPP	tonne-km	US
Rail transport - SV	tonne-km	SV
Rail transport - SY	tonne-km	SY
Rail transport - SZ	tonne-km	SZ
Rail transport - TG	tonne-km	TG
Rail transport - TH	tonne-km	TH
Rail transport - TJ	tonne-km	TJ
Rail transport - TM	tonne-km	TM

Rail transport - TN	tonne-km	TN
Rail transport - TR	tonne-km	TR
Rail transport - TW	tonne-km	TW
Rail transport - TZ	tonne-km	TZ
Rail transport - UA	tonne-km	UA
Rail transport - UG	tonne-km	UG
Rail transport - US	tonne-km	US
Rail transport - UY	tonne-km	UY
Rail transport - UZ	tonne-km	UZ
Rail transport - VE	tonne-km	VE
Rail transport - VN	tonne-km	VN
Rail transport - WSCC	tonne-km	CA
Rail transport - WSCC	tonne-km	US
Rail transport - YU	tonne-km	YU
Rail transport - ZA	tonne-km	ZA
Rail transport - ZM	tonne-km	ZM
Rail transport - ZR	tonne-km	ZR
Rail transport - ZW	tonne-km	ZW
Road tanker transport - AA	vehicle-km	AA
Road tanker transport - AF	vehicle-km	AF
Road tanker transport - AG	vehicle-km	AG
Road tanker transport - AL	vehicle-km	AL
Road tanker transport - AM	vehicle-km	AM
Road tanker transport - AN	vehicle-km	AN
Road tanker transport - AO	vehicle-km	AO
Road tanker transport - AR	vehicle-km	AR
Road tanker transport - AT	vehicle-km	AT
Road tanker transport - AU	vehicle-km	AU
Road tanker transport - AZ	vehicle-km	AZ
Road tanker transport - BA	vehicle-km	BA
Road tanker transport - BB	vehicle-km	BB
Road tanker transport - BD	vehicle-km	BD
Road tanker transport - BE	vehicle-km	BE
Road tanker transport - BG	vehicle-km	BG
Road tanker transport - BH	vehicle-km	BH
Road tanker transport - BI	vehicle-km	BI
Road tanker transport - BJ	vehicle-km	BJ
Road tanker transport - BK	vehicle-km	BK
Road tanker transport - BM	vehicle-km	BM
Road tanker transport - BN	vehicle-km	BN
Road tanker transport - BO	vehicle-km	BO
Road tanker transport - BR	vehicle-km	BR
Road tanker transport - BS	vehicle-km	BS
Road tanker transport - BT	vehicle-km	BT
Road tanker transport - BU	vehicle-km	BU
Road tanker transport - BW	vehicle-km	BW
Road tanker transport - BY	vehicle-km	BY
Road tanker transport - BZ	vehicle-km	BZ
Road tanker transport - CA	vehicle-km	CA
Road tanker transport - CF	vehicle-km	CF
Road tanker transport - CG	vehicle-km	CG
Road tanker transport - CH	vehicle-km	CH
Road tanker transport - CI	vehicle-km	CI
Road tanker transport - CK	vehicle-km	CK
Road tanker transport - CL	vehicle-km	CL

Road tanker transport - CM	vehicle-km	CM
Road tanker transport - CN	vehicle-km	CN
Road tanker transport - CO	vehicle-km	CO
Road tanker transport - CR	vehicle-km	CR
Road tanker transport - CU	vehicle-km	CU
Road tanker transport - CV	vehicle-km	CV
Road tanker transport - CY	vehicle-km	CY
Road tanker transport - CZ	vehicle-km	CZ
Road tanker transport - DE	vehicle-km	DE
Road tanker transport - DH	vehicle-km	DH
Road tanker transport - DJ	vehicle-km	DJ
Road tanker transport - DK	vehicle-km	DK
Road tanker transport - DM	vehicle-km	DM
Road tanker transport - DO	vehicle-km	DO
Road tanker transport - DU	vehicle-km	DU
Road tanker transport - DZ	vehicle-km	DZ
Road tanker transport - EC	vehicle-km	EC
Road tanker transport - ECAR	vehicle-km	US
Road tanker transport - EE	vehicle-km	EE
Road tanker transport - EG	vehicle-km	EG
Road tanker transport - ER	vehicle-km	ER
Road tanker transport - ERCOT	vehicle-km	US
Road tanker transport - ES	vehicle-km	ES
Road tanker transport - ET	vehicle-km	ET
Road tanker transport - FI	vehicle-km	FI
Road tanker transport - FJ	vehicle-km	FJ
Road tanker transport - FK	vehicle-km	FK
Road tanker transport - FM	vehicle-km	FM
Road tanker transport - FO	vehicle-km	FO
Road tanker transport - FR	vehicle-km	FR
Road tanker transport - GA	vehicle-km	GA
Road tanker transport - GB	vehicle-km	GB
Road tanker transport - GD	vehicle-km	GD
Road tanker transport - GE	vehicle-km	GE
Road tanker transport - GF	vehicle-km	GF
Road tanker transport - GH	vehicle-km	GH
Road tanker transport - GI	vehicle-km	GI
Road tanker transport - GL	vehicle-km	GL
Road tanker transport - GM	vehicle-km	GM
Road tanker transport - GN	vehicle-km	GN
Road tanker transport - GP	vehicle-km	GP
Road tanker transport - GQ	vehicle-km	GQ
Road tanker transport - GR	vehicle-km	GR
Road tanker transport - GT	vehicle-km	GT
Road tanker transport - GU	vehicle-km	GU
Road tanker transport - GW	vehicle-km	GW
Road tanker transport - GY	vehicle-km	GY
Road tanker transport - HA	vehicle-km	HA
Road tanker transport - HK	vehicle-km	HK
Road tanker transport - HN	vehicle-km	HN
Road tanker transport - HR	vehicle-km	HR
Road tanker transport - HT	vehicle-km	HT
Road tanker transport - HU	vehicle-km	HU
Road tanker transport - ID	vehicle-km	ID
Road tanker transport - IE	vehicle-km	IE

Road tanker transport - IL	vehicle-km	IL
Road tanker transport - IN	vehicle-km	IN
Road tanker transport - IQ	vehicle-km	IQ
Road tanker transport - IR	vehicle-km	IR
Road tanker transport - IS	vehicle-km	IS
Road tanker transport - IT	vehicle-km	IT
Road tanker transport - JM	vehicle-km	JM
Road tanker transport - JO	vehicle-km	JO
Road tanker transport - JP	vehicle-km	JP
Road tanker transport - KE	vehicle-km	KE
Road tanker transport - KG	vehicle-km	KG
Road tanker transport - KH	vehicle-km	KH
Road tanker transport - KI	vehicle-km	KI
Road tanker transport - KM	vehicle-km	KM
Road tanker transport - KN	vehicle-km	KN
Road tanker transport - KN	vehicle-km	KN
Road tanker transport - KP	vehicle-km	KP
Road tanker transport - KR	vehicle-km	KR
Road tanker transport - KW	vehicle-km	KW
Road tanker transport - KY	vehicle-km	KY
Road tanker transport - KZ	vehicle-km	KZ
Road tanker transport - LA	vehicle-km	LA
Road tanker transport - LB	vehicle-km	LB
Road tanker transport - LC	vehicle-km	LC
Road tanker transport - LI	vehicle-km	LI
Road tanker transport - LK	vehicle-km	LK
Road tanker transport - LR	vehicle-km	LR
Road tanker transport - LS	vehicle-km	LS
Road tanker transport - LT	vehicle-km	LT
Road tanker transport - LU	vehicle-km	LU
Road tanker transport - LV	vehicle-km	LV
Road tanker transport - LY	vehicle-km	LY
Road tanker transport - MA	vehicle-km	MA
Road tanker transport - MAAC	vehicle-km	US
Road tanker transport - MAIN	vehicle-km	US
Road tanker transport - MAPP	vehicle-km	CA
Road tanker transport - MAPP	vehicle-km	US
Road tanker transport - MARITIMES	vehicle-km	CA
Road tanker transport - MC	vehicle-km	MC
Road tanker transport - MD	vehicle-km	MD
Road tanker transport - MG	vehicle-km	MG
Road tanker transport - MH	vehicle-km	MH
Road tanker transport - MK	vehicle-km	MK
Road tanker transport - ML	vehicle-km	ML
Road tanker transport - MN	vehicle-km	MN
Road tanker transport - MO	vehicle-km	MO
Road tanker transport - MP	vehicle-km	MP
Road tanker transport - MQ	vehicle-km	MQ
Road tanker transport - MR	vehicle-km	MR
Road tanker transport - MS	vehicle-km	MS
Road tanker transport - MT	vehicle-km	MT
Road tanker transport - MU	vehicle-km	MU
Road tanker transport - MV	vehicle-km	MV
Road tanker transport - MW	vehicle-km	MW
Road tanker transport - MX	vehicle-km	MX

Road tanker transport - MY	vehicle-km	MY
Road tanker transport - MZ	vehicle-km	MZ
Road tanker transport - NA	vehicle-km	NA
Road tanker transport - NC	vehicle-km	NC
Road tanker transport - NE	vehicle-km	NE
Road tanker transport - NF	vehicle-km	NF
Road tanker transport - NG	vehicle-km	NG
Road tanker transport - NI	vehicle-km	NI
Road tanker transport - NL	vehicle-km	NL
Road tanker transport - NO	vehicle-km	NO
Road tanker transport - NP	vehicle-km	NP
Road tanker transport - NPCC	vehicle-km	US
Road tanker transport - NR	vehicle-km	NR
Road tanker transport - NU	vehicle-km	NU
Road tanker transport - NZ	vehicle-km	NZ
Road tanker transport - OM	vehicle-km	OM
Road tanker transport - ONTARIO	vehicle-km	CA
Road tanker transport - PA	vehicle-km	PA
Road tanker transport - PE	vehicle-km	PE
Road tanker transport - PF	vehicle-km	PF
Road tanker transport - PG	vehicle-km	PG
Road tanker transport - PH	vehicle-km	PH
Road tanker transport - PK	vehicle-km	PK
Road tanker transport - PL	vehicle-km	PL
Road tanker transport - PM	vehicle-km	PM
Road tanker transport - PR	vehicle-km	PR
Road tanker transport - PT	vehicle-km	PT
Road tanker transport - PW	vehicle-km	PW
Road tanker transport - PY	vehicle-km	PY
Road tanker transport - QA	vehicle-km	QA
Road tanker transport - QUEBEC	vehicle-km	CA
Road tanker transport - RE	vehicle-km	RE
Road tanker transport - RO	vehicle-km	RO
Road tanker transport - RU	vehicle-km	RU
Road tanker transport - RW	vehicle-km	RW
Road tanker transport - SA	vehicle-km	SA
Road tanker transport - SB	vehicle-km	SB
Road tanker transport - SC	vehicle-km	SC
Road tanker transport - SD	vehicle-km	SD
Road tanker transport - SE	vehicle-km	SE
Road tanker transport - SERC	vehicle-km	US
Road tanker transport - SG	vehicle-km	SG
Road tanker transport - SH	vehicle-km	SH
Road tanker transport - SI	vehicle-km	SI
Road tanker transport - SK	vehicle-km	SK
Road tanker transport - SL	vehicle-km	SL
Road tanker transport - SN	vehicle-km	SN
Road tanker transport - SO	vehicle-km	SO
Road tanker transport - SPP	vehicle-km	US
Road tanker transport - SR	vehicle-km	SR
Road tanker transport - ST	vehicle-km	ST
Road tanker transport - SV	vehicle-km	SV
Road tanker transport - SY	vehicle-km	SY
Road tanker transport - SZ	vehicle-km	SZ
Road tanker transport - TC	vehicle-km	TC

Road tanker transport - TD	vehicle-km	TD
Road tanker transport - TG	vehicle-km	TG
Road tanker transport - TH	vehicle-km	TH
Road tanker transport - TJ	vehicle-km	TJ
Road tanker transport - TM	vehicle-km	TM
Road tanker transport - TN	vehicle-km	TN
Road tanker transport - TO	vehicle-km	TO
Road tanker transport - TP	vehicle-km	TP
Road tanker transport - TR	vehicle-km	TR
Road tanker transport - TT	vehicle-km	TT
Road tanker transport - TV	vehicle-km	TV
Road tanker transport - TW	vehicle-km	TW
Road tanker transport - TZ	vehicle-km	TZ
Road tanker transport - UA	vehicle-km	UA
Road tanker transport - UG	vehicle-km	UG
Road tanker transport - US	vehicle-km	US
Road tanker transport - UY	vehicle-km	UY
Road tanker transport - UZ	vehicle-km	UZ
Road tanker transport - VC	vehicle-km	VC
Road tanker transport - VE	vehicle-km	VE
Road tanker transport - VG	vehicle-km	VG
Road tanker transport - VN	vehicle-km	VN
Road tanker transport - VU	vehicle-km	VU
Road tanker transport - WS	vehicle-km	WS
Road tanker transport - WSCC	vehicle-km	CA
Road tanker transport - WSCC	vehicle-km	US
Road tanker transport - YE	vehicle-km	YE
Road tanker transport - YU	vehicle-km	YU
Road tanker transport - ZA	vehicle-km	ZA
Road tanker transport - ZM	vehicle-km	ZM
Road tanker transport - ZR	vehicle-km	ZR
Road tanker transport - ZW	vehicle-km	ZW
Road transport for solid fuels - AA	vehicle-km	AA
Road transport for solid fuels - AD	vehicle-km	AD
Road transport for solid fuels - AF	vehicle-km	AF
Road transport for solid fuels - AG	vehicle-km	AG
Road transport for solid fuels - AL	vehicle-km	AL
Road transport for solid fuels - AM	vehicle-km	AM
Road transport for solid fuels - AO	vehicle-km	AO
Road transport for solid fuels - AR	vehicle-km	AR
Road transport for solid fuels - AT	vehicle-km	AT
Road transport for solid fuels - AU	vehicle-km	AU
Road transport for solid fuels - AZ	vehicle-km	AZ
Road transport for solid fuels - BA	vehicle-km	BA
Road transport for solid fuels - BB	vehicle-km	BB
Road transport for solid fuels - BD	vehicle-km	BD
Road transport for solid fuels - BE	vehicle-km	BE
Road transport for solid fuels - BG	vehicle-km	BG
Road transport for solid fuels - BH	vehicle-km	BH
Road transport for solid fuels - BI	vehicle-km	BI
Road transport for solid fuels - BJ	vehicle-km	BJ
Road transport for solid fuels - BK	vehicle-km	BK
Road transport for solid fuels - BM	vehicle-km	BM
Road transport for solid fuels - BN	vehicle-km	BN
Road transport for solid fuels - BO	vehicle-km	BO

Road transport for solid fuels - BR	vehicle-km	BR
Road transport for solid fuels - BS	vehicle-km	BS
Road transport for solid fuels - BT	vehicle-km	BT
Road transport for solid fuels - BU	vehicle-km	BU
Road transport for solid fuels - BW	vehicle-km	BW
Road transport for solid fuels - BY	vehicle-km	BY
Road transport for solid fuels - BZ	vehicle-km	BZ
Road transport for solid fuels - CA	vehicle-km	CA
Road transport for solid fuels - CF	vehicle-km	CF
Road transport for solid fuels - CG	vehicle-km	CG
Road transport for solid fuels - CH	vehicle-km	CH
Road transport for solid fuels - CI	vehicle-km	CI
Road transport for solid fuels - CK	vehicle-km	CK
Road transport for solid fuels - CL	vehicle-km	CL
Road transport for solid fuels - CM	vehicle-km	CM
Road transport for solid fuels - CN	vehicle-km	CN
Road transport for solid fuels - CO	vehicle-km	CO
Road transport for solid fuels - CR	vehicle-km	CR
Road transport for solid fuels - CU	vehicle-km	CU
Road transport for solid fuels - CV	vehicle-km	CV
Road transport for solid fuels - CY	vehicle-km	CY
Road transport for solid fuels - CZ	vehicle-km	CZ
Road transport for solid fuels - DE	vehicle-km	DE
Road transport for solid fuels - DH	vehicle-km	DH
Road transport for solid fuels - DJ	vehicle-km	DJ
Road transport for solid fuels - DK	vehicle-km	DK
Road transport for solid fuels - DM	vehicle-km	DM
Road transport for solid fuels - DO	vehicle-km	DO
Road transport for solid fuels - DU	vehicle-km	DU
Road transport for solid fuels - DZ	vehicle-km	DZ
Road transport for solid fuels - EC	vehicle-km	EC
Road transport for solid fuels - ECAR	vehicle-km	US
Road transport for solid fuels - EE	vehicle-km	EE
Road transport for solid fuels - EG	vehicle-km	EG
Road transport for solid fuels - ER	vehicle-km	ER
Road transport for solid fuels - ERCOT	vehicle-km	US
Road transport for solid fuels - ES	vehicle-km	ES
Road transport for solid fuels - ET	vehicle-km	ET
Road transport for solid fuels - FI	vehicle-km	FI
Road transport for solid fuels - FJ	vehicle-km	FJ
Road transport for solid fuels - FK	vehicle-km	FK
Road transport for solid fuels - FM	vehicle-km	FM
Road transport for solid fuels - FO	vehicle-km	FO
Road transport for solid fuels - FR	vehicle-km	FR
Road transport for solid fuels - GA	vehicle-km	GA
Road transport for solid fuels - GB	vehicle-km	GB
Road transport for solid fuels - GD	vehicle-km	GD
Road transport for solid fuels - GE	vehicle-km	GE
Road transport for solid fuels - GF	vehicle-km	GF
Road transport for solid fuels - GH	vehicle-km	GH
Road transport for solid fuels - GI	vehicle-km	GI
Road transport for solid fuels - GL	vehicle-km	GL
Road transport for solid fuels - GM	vehicle-km	GM
Road transport for solid fuels - GN	vehicle-km	GN
Road transport for solid fuels - GP	vehicle-km	GP

Road transport for solid fuels - GQ	vehicle-km	GQ
Road transport for solid fuels - GR	vehicle-km	GR
Road transport for solid fuels - GT	vehicle-km	GT
Road transport for solid fuels - GU	vehicle-km	GU
Road transport for solid fuels - GW	vehicle-km	GW
Road transport for solid fuels - GY	vehicle-km	GY
Road transport for solid fuels - HA	vehicle-km	HA
Road transport for solid fuels - HK	vehicle-km	HK
Road transport for solid fuels - HN	vehicle-km	HN
Road transport for solid fuels - HR	vehicle-km	HR
Road transport for solid fuels - HT	vehicle-km	HT
Road transport for solid fuels - HU	vehicle-km	HU
Road transport for solid fuels - ID	vehicle-km	ID
Road transport for solid fuels - IE	vehicle-km	IE
Road transport for solid fuels - IL	vehicle-km	IL
Road transport for solid fuels - IN	vehicle-km	IN
Road transport for solid fuels - IQ	vehicle-km	IQ
Road transport for solid fuels - IR	vehicle-km	IR
Road transport for solid fuels - IS	vehicle-km	IS
Road transport for solid fuels - IT	vehicle-km	IT
Road transport for solid fuels - JM	vehicle-km	JM
Road transport for solid fuels - JO	vehicle-km	JO
Road transport for solid fuels - JP	vehicle-km	JP
Road transport for solid fuels - KE	vehicle-km	KE
Road transport for solid fuels - KG	vehicle-km	KG
Road transport for solid fuels - KH	vehicle-km	KH
Road transport for solid fuels - KI	vehicle-km	KI
Road transport for solid fuels - KM	vehicle-km	KM
Road transport for solid fuels - KN	vehicle-km	KN
Road transport for solid fuels - KN	vehicle-km	KN
Road transport for solid fuels - KP	vehicle-km	KP
Road transport for solid fuels - KR	vehicle-km	KR
Road transport for solid fuels - KW	vehicle-km	KW
Road transport for solid fuels - KY	vehicle-km	KY
Road transport for solid fuels - KZ	vehicle-km	KZ
Road transport for solid fuels - LA	vehicle-km	LA
Road transport for solid fuels - LB	vehicle-km	LB
Road transport for solid fuels - LC	vehicle-km	LC
Road transport for solid fuels - LI	vehicle-km	LI
Road transport for solid fuels - LK	vehicle-km	LK
Road transport for solid fuels - LR	vehicle-km	LR
Road transport for solid fuels - LS	vehicle-km	LS
Road transport for solid fuels - LT	vehicle-km	LT
Road transport for solid fuels - LU	vehicle-km	LU
Road transport for solid fuels - LV	vehicle-km	LV
Road transport for solid fuels - LY	vehicle-km	LY
Road transport for solid fuels - MA	vehicle-km	MA
Road transport for solid fuels - MAAC	vehicle-km	US
Road transport for solid fuels - MAIN	vehicle-km	US
Road transport for solid fuels - MAPP	vehicle-km	CA
Road transport for solid fuels - MAPP	vehicle-km	US
Road transport for solid fuels - MARITIME	vehicle-km	CA
Road transport for solid fuels - MC	vehicle-km	MC
Road transport for solid fuels - MD	vehicle-km	MD
Road transport for solid fuels - MG	vehicle-km	MG

Road transport for solid fuels - MH	vehicle-km	MH
Road transport for solid fuels - MK	vehicle-km	MK
Road transport for solid fuels - ML	vehicle-km	ML
Road transport for solid fuels - MN	vehicle-km	MN
Road transport for solid fuels - MO	vehicle-km	MO
Road transport for solid fuels - MP	vehicle-km	MP
Road transport for solid fuels - MQ	vehicle-km	MQ
Road transport for solid fuels - MR	vehicle-km	MR
Road transport for solid fuels - MS	vehicle-km	MS
Road transport for solid fuels - MT	vehicle-km	MT
Road transport for solid fuels - MU	vehicle-km	MU
Road transport for solid fuels - MV	vehicle-km	MV
Road transport for solid fuels - MW	vehicle-km	MW
Road transport for solid fuels - MX	vehicle-km	MX
Road transport for solid fuels - MY	vehicle-km	MY
Road transport for solid fuels - MZ	vehicle-km	MZ
Road transport for solid fuels - NA	vehicle-km	NA
Road transport for solid fuels - NC	vehicle-km	NC
Road transport for solid fuels - NE	vehicle-km	NE
Road transport for solid fuels - NF	vehicle-km	NF
Road transport for solid fuels - NG	vehicle-km	NG
Road transport for solid fuels - NI	vehicle-km	NI
Road transport for solid fuels - NL	vehicle-km	NL
Road transport for solid fuels - NO	vehicle-km	NO
Road transport for solid fuels - NP	vehicle-km	NP
Road transport for solid fuels - NPCC	vehicle-km	US
Road transport for solid fuels - NR	vehicle-km	NR
Road transport for solid fuels - NU	vehicle-km	NU
Road transport for solid fuels - NZ	vehicle-km	NZ
Road transport for solid fuels - OM	vehicle-km	OM
Road transport for solid fuels - ONTARIO	vehicle-km	CA
Road transport for solid fuels - PA	vehicle-km	PA
Road transport for solid fuels - PE	vehicle-km	PE
Road transport for solid fuels - PF	vehicle-km	PF
Road transport for solid fuels - PG	vehicle-km	PG
Road transport for solid fuels - PH	vehicle-km	PH
Road transport for solid fuels - PK	vehicle-km	PK
Road transport for solid fuels - PL	vehicle-km	PL
Road transport for solid fuels - PM	vehicle-km	PM
Road transport for solid fuels - PR	vehicle-km	PR
Road transport for solid fuels - PT	vehicle-km	PT
Road transport for solid fuels - PW	vehicle-km	PW
Road transport for solid fuels - PY	vehicle-km	PY
Road transport for solid fuels - QA	vehicle-km	QA
Road transport for solid fuels - QUEBEC	vehicle-km	CA
Road transport for solid fuels - RE	vehicle-km	RE
Road transport for solid fuels - RO	vehicle-km	RO
Road transport for solid fuels - RU	vehicle-km	RU
Road transport for solid fuels - RW	vehicle-km	RW
Road transport for solid fuels - SA	vehicle-km	SA
Road transport for solid fuels - SB	vehicle-km	SB
Road transport for solid fuels - SC	vehicle-km	SC
Road transport for solid fuels - SD	vehicle-km	SD
Road transport for solid fuels - SE	vehicle-km	SE
Road transport for solid fuels - SERC	vehicle-km	US

Road transport for solid fuels - SG	vehicle-km	SG
Road transport for solid fuels - SH	vehicle-km	SH
Road transport for solid fuels - SI	vehicle-km	SI
Road transport for solid fuels - SK	vehicle-km	SK
Road transport for solid fuels - SL	vehicle-km	SL
Road transport for solid fuels - SN	vehicle-km	SN
Road transport for solid fuels - SO	vehicle-km	SO
Road transport for solid fuels - SPP	vehicle-km	US
Road transport for solid fuels - SR	vehicle-km	SR
Road transport for solid fuels - ST	vehicle-km	ST
Road transport for solid fuels - SV	vehicle-km	SV
Road transport for solid fuels - SY	vehicle-km	SY
Road transport for solid fuels - SZ	vehicle-km	SZ
Road transport for solid fuels - TC	vehicle-km	TC
Road transport for solid fuels - TD	vehicle-km	TD
Road transport for solid fuels - TG	vehicle-km	TG
Road transport for solid fuels - TH	vehicle-km	TH
Road transport for solid fuels - TJ	vehicle-km	TJ
Road transport for solid fuels - TM	vehicle-km	TM
Road transport for solid fuels - TN	vehicle-km	TN
Road transport for solid fuels - TO	vehicle-km	TO
Road transport for solid fuels - TP	vehicle-km	TP
Road transport for solid fuels - TR	vehicle-km	TR
Road transport for solid fuels - TT	vehicle-km	TT
Road transport for solid fuels - TV	vehicle-km	TV
Road transport for solid fuels - TW	vehicle-km	TW
Road transport for solid fuels - TZ	vehicle-km	TZ
Road transport for solid fuels - UA	vehicle-km	UA
Road transport for solid fuels - UG	vehicle-km	UG
Road transport for solid fuels - US	vehicle-km	US
Road transport for solid fuels - UY	vehicle-km	UY
Road transport for solid fuels - UZ	vehicle-km	UZ
Road transport for solid fuels - VC	vehicle-km	VC
Road transport for solid fuels - VE	vehicle-km	VE
Road transport for solid fuels - VG	vehicle-km	VG
Road transport for solid fuels - VN	vehicle-km	VN
Road transport for solid fuels - VU	vehicle-km	VU
Road transport for solid fuels - WS	vehicle-km	WS
Road transport for solid fuels - WSCC	vehicle-km	CA
Road transport for solid fuels - WSCC	vehicle-km	US
Road transport for solid fuels - YE	vehicle-km	YE
Road transport for solid fuels - YU	vehicle-km	YU
Road transport for solid fuels - ZA	vehicle-km	ZA
Road transport for solid fuels - ZM	vehicle-km	ZM
Road transport for solid fuels - ZR	vehicle-km	ZR
Road transport for solid fuels - ZW	vehicle-km	ZW
Sea bulk carrier - AA	tonne-km	AA
Sea bulk carrier - AG	tonne-km	AG
Sea bulk carrier - AL	tonne-km	AL
Sea bulk carrier - AM	tonne-km	AM
Sea bulk carrier - AN	tonne-km	AN
Sea bulk carrier - AO	tonne-km	AO
Sea bulk carrier - AQ	tonne-km	AQ
Sea bulk carrier - AR	tonne-km	AR
Sea bulk carrier - AU	tonne-km	AU

Sea bulk carrier - AZ	tonne-km	AZ
Sea bulk carrier - BA	tonne-km	BA
Sea bulk carrier - BB	tonne-km	BB
Sea bulk carrier - BD	tonne-km	BD
Sea bulk carrier - BE	tonne-km	BE
Sea bulk carrier - BG	tonne-km	BG
Sea bulk carrier - BH	tonne-km	BH
Sea bulk carrier - BJ	tonne-km	BJ
Sea bulk carrier - BM	tonne-km	BM
Sea bulk carrier - BN	tonne-km	BN
Sea bulk carrier - BR	tonne-km	BR
Sea bulk carrier - BS	tonne-km	BS
Sea bulk carrier - BU	tonne-km	BU
Sea bulk carrier - BZ	tonne-km	BZ
Sea bulk carrier - CA	tonne-km	CA
Sea bulk carrier - CG	tonne-km	CG
Sea bulk carrier - CI	tonne-km	CI
Sea bulk carrier - CK	tonne-km	CK
Sea bulk carrier - CL	tonne-km	CL
Sea bulk carrier - CM	tonne-km	CM
Sea bulk carrier - CN	tonne-km	CN
Sea bulk carrier - CO	tonne-km	CO
Sea bulk carrier - CR	tonne-km	CR
Sea bulk carrier - CU	tonne-km	CU
Sea bulk carrier - CV	tonne-km	CV
Sea bulk carrier - CY	tonne-km	CY
Sea bulk carrier - DE	tonne-km	DE
Sea bulk carrier - DH	tonne-km	DH
Sea bulk carrier - DJ	tonne-km	DJ
Sea bulk carrier - DK	tonne-km	DK
Sea bulk carrier - DM	tonne-km	DM
Sea bulk carrier - DO	tonne-km	DO
Sea bulk carrier - DU	tonne-km	DU
Sea bulk carrier - DZ	tonne-km	DZ
Sea bulk carrier - EC	tonne-km	EC
Sea bulk carrier - ECAR	tonne-km	US
Sea bulk carrier - EE	tonne-km	EE
Sea bulk carrier - EG	tonne-km	EG
Sea bulk carrier - ER	tonne-km	ER
Sea bulk carrier - ERCOT	tonne-km	US
Sea bulk carrier - ES	tonne-km	ES
Sea bulk carrier - FI	tonne-km	FI
Sea bulk carrier - FJ	tonne-km	FJ
Sea bulk carrier - FK	tonne-km	FK
Sea bulk carrier - FM	tonne-km	FM
Sea bulk carrier - FO	tonne-km	FO
Sea bulk carrier - FR	tonne-km	FR
Sea bulk carrier - GA	tonne-km	GA
Sea bulk carrier - GB	tonne-km	GB
Sea bulk carrier - GD	tonne-km	GD
Sea bulk carrier - GE	tonne-km	GE
Sea bulk carrier - GF	tonne-km	GF
Sea bulk carrier - GH	tonne-km	GH
Sea bulk carrier - GI	tonne-km	GI
Sea bulk carrier - GL	tonne-km	GL

Sea bulk carrier - GM	tonne-km	GM
Sea bulk carrier - GN	tonne-km	GN
Sea bulk carrier - GP	tonne-km	GP
Sea bulk carrier - GQ	tonne-km	GQ
Sea bulk carrier - GR	tonne-km	GR
Sea bulk carrier - GT	tonne-km	GT
Sea bulk carrier - GU	tonne-km	GU
Sea bulk carrier - GW	tonne-km	GW
Sea bulk carrier - GY	tonne-km	GY
Sea bulk carrier - HA	tonne-km	HA
Sea bulk carrier - HK	tonne-km	HK
Sea bulk carrier - HN	tonne-km	HN
Sea bulk carrier - HR	tonne-km	HR
Sea bulk carrier - HT	tonne-km	HT
Sea bulk carrier - HU	tonne-km	HU
Sea bulk carrier - ID	tonne-km	ID
Sea bulk carrier - IE	tonne-km	IE
Sea bulk carrier - IL	tonne-km	IL
Sea bulk carrier - IN	tonne-km	IN
Sea bulk carrier - IQ	tonne-km	IQ
Sea bulk carrier - IR	tonne-km	IR
Sea bulk carrier - IS	tonne-km	IS
Sea bulk carrier - IT	tonne-km	IT
Sea bulk carrier - JM	tonne-km	JM
Sea bulk carrier - JO	tonne-km	JO
Sea bulk carrier - JP	tonne-km	JP
Sea bulk carrier - KE	tonne-km	KE
Sea bulk carrier - KH	tonne-km	KH
Sea bulk carrier - KI	tonne-km	KI
Sea bulk carrier - KM	tonne-km	KM
Sea bulk carrier - KN	tonne-km	KN
Sea bulk carrier - KN	tonne-km	KN
Sea bulk carrier - KP	tonne-km	KP
Sea bulk carrier - KR	tonne-km	KR
Sea bulk carrier - KW	tonne-km	KW
Sea bulk carrier - KY	tonne-km	KY
Sea bulk carrier - KZ	tonne-km	KZ
Sea bulk carrier - LB	tonne-km	LB
Sea bulk carrier - LC	tonne-km	LC
Sea bulk carrier - LK	tonne-km	LK
Sea bulk carrier - LR	tonne-km	LR
Sea bulk carrier - LT	tonne-km	LT
Sea bulk carrier - LV	tonne-km	LV
Sea bulk carrier - LY	tonne-km	LY
Sea bulk carrier - MA	tonne-km	MA
Sea bulk carrier - MAAC	tonne-km	US
Sea bulk carrier - MAIN	tonne-km	US
Sea bulk carrier - MAPP	tonne-km	CA
Sea bulk carrier - MAPP	tonne-km	US
Sea bulk carrier - MARITIMES	tonne-km	CA
Sea bulk carrier - MC	tonne-km	MC
Sea bulk carrier - MG	tonne-km	MG
Sea bulk carrier - MH	tonne-km	MH
Sea bulk carrier - MO	tonne-km	MO
Sea bulk carrier - MP	tonne-km	MP

Sea bulk carrier - MQ	tonne-km	MQ
Sea bulk carrier - MR	tonne-km	MR
Sea bulk carrier - MS	tonne-km	MS
Sea bulk carrier - MT	tonne-km	MT
Sea bulk carrier - MU	tonne-km	MU
Sea bulk carrier - MV	tonne-km	MV
Sea bulk carrier - MX	tonne-km	MX
Sea bulk carrier - MY	tonne-km	MY
Sea bulk carrier - MZ	tonne-km	MZ
Sea bulk carrier - NA	tonne-km	NA
Sea bulk carrier - NC	tonne-km	NC
Sea bulk carrier - NF	tonne-km	NF
Sea bulk carrier - NG	tonne-km	NG
Sea bulk carrier - NI	tonne-km	NI
Sea bulk carrier - NL	tonne-km	NL
Sea bulk carrier - NO	tonne-km	NO
Sea bulk carrier - NPCC	tonne-km	US
Sea bulk carrier - NR	tonne-km	NR
Sea bulk carrier - NU	tonne-km	NU
Sea bulk carrier - NZ	tonne-km	NZ
Sea bulk carrier - OM	tonne-km	OM
Sea bulk carrier - ONTARIO	tonne-km	CA
Sea bulk carrier - PA	tonne-km	PA
Sea bulk carrier - PE	tonne-km	PE
Sea bulk carrier - PF	tonne-km	PF
Sea bulk carrier - PG	tonne-km	PG
Sea bulk carrier - PH	tonne-km	PH
Sea bulk carrier - PK	tonne-km	PK
Sea bulk carrier - PL	tonne-km	PL
Sea bulk carrier - PM	tonne-km	PM
Sea bulk carrier - PR	tonne-km	PR
Sea bulk carrier - PT	tonne-km	PT
Sea bulk carrier - PW	tonne-km	PW
Sea bulk carrier - QA	tonne-km	QA
Sea bulk carrier - QUEBEC	tonne-km	CA
Sea bulk carrier - RE	tonne-km	RE
Sea bulk carrier - RO	tonne-km	RO
Sea bulk carrier - RU	tonne-km	RU
Sea bulk carrier - SA	tonne-km	SA
Sea bulk carrier - SB	tonne-km	SB
Sea bulk carrier - SC	tonne-km	SC
Sea bulk carrier - SD	tonne-km	SD
Sea bulk carrier - SE	tonne-km	SE
Sea bulk carrier - SERC	tonne-km	US
Sea bulk carrier - SG	tonne-km	SG
Sea bulk carrier - SH	tonne-km	SH
Sea bulk carrier - SI	tonne-km	SI
Sea bulk carrier - SL	tonne-km	SL
Sea bulk carrier - SN	tonne-km	SN
Sea bulk carrier - SO	tonne-km	SO
Sea bulk carrier - SPP	tonne-km	US
Sea bulk carrier - SR	tonne-km	SR
Sea bulk carrier - ST	tonne-km	ST
Sea bulk carrier - SV	tonne-km	SV
Sea bulk carrier - SY	tonne-km	SY

Sea bulk carrier - TC	tonne-km	TC
Sea bulk carrier - TG	tonne-km	TG
Sea bulk carrier - TH	tonne-km	TH
Sea bulk carrier - TM	tonne-km	TM
Sea bulk carrier - TN	tonne-km	TN
Sea bulk carrier - TO	tonne-km	TO
Sea bulk carrier - TP	tonne-km	TP
Sea bulk carrier - TR	tonne-km	TR
Sea bulk carrier - TT	tonne-km	TT
Sea bulk carrier - TV	tonne-km	TV
Sea bulk carrier - TW	tonne-km	TW
Sea bulk carrier - TZ	tonne-km	TZ
Sea bulk carrier - UA	tonne-km	UA
Sea bulk carrier - US	tonne-km	US
Sea bulk carrier - UY	tonne-km	UY
Sea bulk carrier - VC	tonne-km	VC
Sea bulk carrier - VE	tonne-km	VE
Sea bulk carrier - VG	tonne-km	VG
Sea bulk carrier - VN	tonne-km	VN
Sea bulk carrier - VU	tonne-km	VU
Sea bulk carrier - WS	tonne-km	WS
Sea bulk carrier - WSCC	tonne-km	CA
Sea bulk carrier - WSCC	tonne-km	US
Sea bulk carrier - YE	tonne-km	YE
Sea bulk carrier - YU	tonne-km	YU
Sea bulk carrier - ZA	tonne-km	ZA
Sea bulk carrier - ZR	tonne-km	ZR
Sea oil tanker 100000t - AA	tonne-km	AA
Sea oil tanker 100000t - AN	tonne-km	AN
Sea oil tanker 100000t - AO	tonne-km	AO
Sea oil tanker 100000t - AR	tonne-km	AR
Sea oil tanker 100000t - AU	tonne-km	AU
Sea oil tanker 100000t - AZ	tonne-km	AZ
Sea oil tanker 100000t - BD	tonne-km	BD
Sea oil tanker 100000t - BE	tonne-km	BE
Sea oil tanker 100000t - BG	tonne-km	BG
Sea oil tanker 100000t - BH	tonne-km	BH
Sea oil tanker 100000t - BN	tonne-km	BN
Sea oil tanker 100000t - BR	tonne-km	BR
Sea oil tanker 100000t - BS	tonne-km	BS
Sea oil tanker 100000t - CA	tonne-km	CA
Sea oil tanker 100000t - CG	tonne-km	CG
Sea oil tanker 100000t - CI	tonne-km	CI
Sea oil tanker 100000t - CL	tonne-km	CL
Sea oil tanker 100000t - CM	tonne-km	CM
Sea oil tanker 100000t - CN	tonne-km	CN
Sea oil tanker 100000t - CO	tonne-km	CO
Sea oil tanker 100000t - DE	tonne-km	DE
Sea oil tanker 100000t - DH	tonne-km	DH
Sea oil tanker 100000t - DK	tonne-km	DK
Sea oil tanker 100000t - DO	tonne-km	DO
Sea oil tanker 100000t - DU	tonne-km	DU
Sea oil tanker 100000t - DZ	tonne-km	DZ
Sea oil tanker 100000t - EC	tonne-km	EC
Sea oil tanker 100000t - ECAR	tonne-km	US

Sea oil tanker 100000t - EG	tonne-km	EG
Sea oil tanker 100000t - ERCOT	tonne-km	US
Sea oil tanker 100000t - ES	tonne-km	ES
Sea oil tanker 100000t - FI	tonne-km	FI
Sea oil tanker 100000t - FK	tonne-km	FK
Sea oil tanker 100000t - FR	tonne-km	FR
Sea oil tanker 100000t - GA	tonne-km	GA
Sea oil tanker 100000t - GB	tonne-km	GB
Sea oil tanker 100000t - GE	tonne-km	GE
Sea oil tanker 100000t - GI	tonne-km	GI
Sea oil tanker 100000t - GQ	tonne-km	GQ
Sea oil tanker 100000t - GR	tonne-km	GR
Sea oil tanker 100000t - GU	tonne-km	GU
Sea oil tanker 100000t - HA	tonne-km	HA
Sea oil tanker 100000t - HK	tonne-km	HK
Sea oil tanker 100000t - HR	tonne-km	HR
Sea oil tanker 100000t - HU	tonne-km	HU
Sea oil tanker 100000t - ID	tonne-km	ID
Sea oil tanker 100000t - IE	tonne-km	IE
Sea oil tanker 100000t - IL	tonne-km	IL
Sea oil tanker 100000t - IN	tonne-km	IN
Sea oil tanker 100000t - IQ	tonne-km	IQ
Sea oil tanker 100000t - IR	tonne-km	IR
Sea oil tanker 100000t - IT	tonne-km	IT
Sea oil tanker 100000t - JP	tonne-km	JP
Sea oil tanker 100000t - KE	tonne-km	KE
Sea oil tanker 100000t - KP	tonne-km	KP
Sea oil tanker 100000t - KR	tonne-km	KR
Sea oil tanker 100000t - KW	tonne-km	KW
Sea oil tanker 100000t - LB	tonne-km	LB
Sea oil tanker 100000t - LC	tonne-km	LC
Sea oil tanker 100000t - LK	tonne-km	LK
Sea oil tanker 100000t - LV	tonne-km	LV
Sea oil tanker 100000t - LY	tonne-km	LY
Sea oil tanker 100000t - MA	tonne-km	MA
Sea oil tanker 100000t - MAAC	tonne-km	US
Sea oil tanker 100000t - MAIN	tonne-km	US
Sea oil tanker 100000t - MAPP	tonne-km	CA
Sea oil tanker 100000t - MAPP	tonne-km	US
Sea oil tanker 100000t - MARITIMES	tonne-km	CA
Sea oil tanker 100000t - MQ	tonne-km	MQ
Sea oil tanker 100000t - MX	tonne-km	MX
Sea oil tanker 100000t - MY	tonne-km	MY
Sea oil tanker 100000t - MZ	tonne-km	MZ
Sea oil tanker 100000t - NG	tonne-km	NG
Sea oil tanker 100000t - NL	tonne-km	NL
Sea oil tanker 100000t - NO	tonne-km	NO
Sea oil tanker 100000t - NPCC	tonne-km	US
Sea oil tanker 100000t - NZ	tonne-km	NZ
Sea oil tanker 100000t - OM	tonne-km	OM
Sea oil tanker 100000t - ONTARIO	tonne-km	CA
Sea oil tanker 100000t - PA	tonne-km	PA
Sea oil tanker 100000t - PE	tonne-km	PE
Sea oil tanker 100000t - PH	tonne-km	PH
Sea oil tanker 100000t - PK	tonne-km	PK

Sea oil tanker 100000t - PL	tonne-km	PL
Sea oil tanker 100000t - PR	tonne-km	PR
Sea oil tanker 100000t - PT	tonne-km	PT
Sea oil tanker 100000t - QA	tonne-km	QA
Sea oil tanker 100000t - QUEBEC	tonne-km	CA
Sea oil tanker 100000t - RU	tonne-km	RU
Sea oil tanker 100000t - SA	tonne-km	SA
Sea oil tanker 100000t - SD	tonne-km	SD
Sea oil tanker 100000t - SE	tonne-km	SE
Sea oil tanker 100000t - SERC	tonne-km	US
Sea oil tanker 100000t - SG	tonne-km	SG
Sea oil tanker 100000t - SPP	tonne-km	US
Sea oil tanker 100000t - SY	tonne-km	SY
Sea oil tanker 100000t - TH	tonne-km	TH
Sea oil tanker 100000t - TN	tonne-km	TN
Sea oil tanker 100000t - TR	tonne-km	TR
Sea oil tanker 100000t - TT	tonne-km	TT
Sea oil tanker 100000t - TW	tonne-km	TW
Sea oil tanker 100000t - TZ	tonne-km	TZ
Sea oil tanker 100000t - US	tonne-km	US
Sea oil tanker 100000t - UY	tonne-km	UY
Sea oil tanker 100000t - VE	tonne-km	VE
Sea oil tanker 100000t - VG	tonne-km	VG
Sea oil tanker 100000t - VN	tonne-km	VN
Sea oil tanker 100000t - WSCC	tonne-km	CA
Sea oil tanker 100000t - WSCC	tonne-km	US
Sea oil tanker 100000t - YE	tonne-km	YE
Sea oil tanker 100000t - ZA	tonne-km	ZA
Sea oil tanker 100000t - ZR	tonne-km	ZR
Sea oil tanker 250000t - AA	tonne-km	AA
Sea oil tanker 250000t - AN	tonne-km	AN
Sea oil tanker 250000t - AO	tonne-km	AO
Sea oil tanker 250000t - AR	tonne-km	AR
Sea oil tanker 250000t - AU	tonne-km	AU
Sea oil tanker 250000t - AZ	tonne-km	AZ
Sea oil tanker 250000t - BG	tonne-km	BG
Sea oil tanker 250000t - BH	tonne-km	BH
Sea oil tanker 250000t - BN	tonne-km	BN
Sea oil tanker 250000t - BR	tonne-km	BR
Sea oil tanker 250000t - BS	tonne-km	BS
Sea oil tanker 250000t - CA	tonne-km	CA
Sea oil tanker 250000t - CG	tonne-km	CG
Sea oil tanker 250000t - CL	tonne-km	CL
Sea oil tanker 250000t - CM	tonne-km	CM
Sea oil tanker 250000t - CN	tonne-km	CN
Sea oil tanker 250000t - CO	tonne-km	CO
Sea oil tanker 250000t - DE	tonne-km	DE
Sea oil tanker 250000t - DH	tonne-km	DH
Sea oil tanker 250000t - DK	tonne-km	DK
Sea oil tanker 250000t - DU	tonne-km	DU
Sea oil tanker 250000t - DZ	tonne-km	DZ
Sea oil tanker 250000t - ECAR	tonne-km	US
Sea oil tanker 250000t - EG	tonne-km	EG
Sea oil tanker 250000t - ERCOT	tonne-km	US
Sea oil tanker 250000t - ES	tonne-km	ES

Sea oil tanker 250000t - FR	tonne-km	FR
Sea oil tanker 250000t - GA	tonne-km	GA
Sea oil tanker 250000t - GB	tonne-km	GB
Sea oil tanker 250000t - GE	tonne-km	GE
Sea oil tanker 250000t - GI	tonne-km	GI
Sea oil tanker 250000t - GQ	tonne-km	GQ
Sea oil tanker 250000t - GR	tonne-km	GR
Sea oil tanker 250000t - HA	tonne-km	HA
Sea oil tanker 250000t - HK	tonne-km	HK
Sea oil tanker 250000t - HR	tonne-km	HR
Sea oil tanker 250000t - HU	tonne-km	HU
Sea oil tanker 250000t - ID	tonne-km	ID
Sea oil tanker 250000t - IE	tonne-km	IE
Sea oil tanker 250000t - IL	tonne-km	IL
Sea oil tanker 250000t - IN	tonne-km	IN
Sea oil tanker 250000t - IQ	tonne-km	IQ
Sea oil tanker 250000t - IR	tonne-km	IR
Sea oil tanker 250000t - IT	tonne-km	IT
Sea oil tanker 250000t - JP	tonne-km	JP
Sea oil tanker 250000t - KP	tonne-km	KP
Sea oil tanker 250000t - KR	tonne-km	KR
Sea oil tanker 250000t - KW	tonne-km	KW
Sea oil tanker 250000t - LB	tonne-km	LB
Sea oil tanker 250000t - LC	tonne-km	LC
Sea oil tanker 250000t - LK	tonne-km	LK
Sea oil tanker 250000t - LY	tonne-km	LY
Sea oil tanker 250000t - MAAC	tonne-km	US
Sea oil tanker 250000t - MAIN	tonne-km	US
Sea oil tanker 250000t - MAPP	tonne-km	CA
Sea oil tanker 250000t - MAPP	tonne-km	US
Sea oil tanker 250000t - MARITIMES	tonne-km	CA
Sea oil tanker 250000t - MX	tonne-km	MX
Sea oil tanker 250000t - MY	tonne-km	MY
Sea oil tanker 250000t - MZ	tonne-km	MZ
Sea oil tanker 250000t - NG	tonne-km	NG
Sea oil tanker 250000t - NL	tonne-km	NL
Sea oil tanker 250000t - NO	tonne-km	NO
Sea oil tanker 250000t - NPCC	tonne-km	US
Sea oil tanker 250000t - OM	tonne-km	OM
Sea oil tanker 250000t - ONTARIO	tonne-km	CA
Sea oil tanker 250000t - PA	tonne-km	PA
Sea oil tanker 250000t - PE	tonne-km	PE
Sea oil tanker 250000t - PH	tonne-km	PH
Sea oil tanker 250000t - PK	tonne-km	PK
Sea oil tanker 250000t - PL	tonne-km	PL
Sea oil tanker 250000t - PT	tonne-km	PT
Sea oil tanker 250000t - QA	tonne-km	QA
Sea oil tanker 250000t - QUEBEC	tonne-km	CA
Sea oil tanker 250000t - RU	tonne-km	RU
Sea oil tanker 250000t - SA	tonne-km	SA
Sea oil tanker 250000t - SD	tonne-km	SD
Sea oil tanker 250000t - SE	tonne-km	SE
Sea oil tanker 250000t - SERC	tonne-km	US
Sea oil tanker 250000t - SG	tonne-km	SG
Sea oil tanker 250000t - SPP	tonne-km	US

Sea oil tanker 250000t - TH	tonne-km	TH
Sea oil tanker 250000t - TR	tonne-km	TR
Sea oil tanker 250000t - TT	tonne-km	TT
Sea oil tanker 250000t - TW	tonne-km	TW
Sea oil tanker 250000t - US	tonne-km	US
Sea oil tanker 250000t - VE	tonne-km	VE
Sea oil tanker 250000t - VG	tonne-km	VG
Sea oil tanker 250000t - VN	tonne-km	VN
Sea oil tanker 250000t - WSCC	tonne-km	CA
Sea oil tanker 250000t - WSCC	tonne-km	US
Sea oil tanker 250000t - YE	tonne-km	YE
Sea oil tanker 250000t - ZA	tonne-km	ZA
Solar electricity feed - AT	MJ	AT
Solar electricity feed - AU	MJ	AU
Solar electricity feed - CA	MJ	CA
Solar electricity feed - CH	MJ	CH
Solar electricity feed - DE	MJ	DE
Solar electricity feed - ES	MJ	ES
Solar electricity feed - GB	MJ	GB
Solar electricity feed - IT	MJ	IT
Solar electricity feed - KR	MJ	KR
Solar electricity feed - MX	MJ	MX
Solar electricity feed - NL	MJ	NL
Solar electricity feed - PT	MJ	PT
Solar electricity feed - US	MJ	US
Solar electricity generation - AT	MJ	AT
Solar electricity generation - AU	MJ	AU
Solar electricity generation - CA	MJ	CA
Solar electricity generation - CH	MJ	CH
Solar electricity generation - DE	MJ	DE
Solar electricity generation - ES	MJ	ES
Solar electricity generation - GB	MJ	GB
Solar electricity generation - IT	MJ	IT
Solar electricity generation - KR	MJ	KR
Solar electricity generation - MX	MJ	MX
Solar electricity generation - NL	MJ	NL
Solar electricity generation - PT	MJ	PT
Solar electricity generation - US	MJ	US
Thermal electricity feed - AA	MJ	AA
Thermal electricity feed - AF	MJ	AF
Thermal electricity feed - AG	MJ	AG
Thermal electricity feed - AL	MJ	AL
Thermal electricity feed - AM	MJ	AM
Thermal electricity feed - AN	MJ	AN
Thermal electricity feed - AO	MJ	AO
Thermal electricity feed - AQ	MJ	AQ
Thermal electricity feed - AR	MJ	AR
Thermal electricity feed - AT	MJ	AT
Thermal electricity feed - AU	MJ	AU
Thermal electricity feed - AZ	MJ	AZ
Thermal electricity feed - BA	MJ	BA
Thermal electricity feed - BB	MJ	BB
Thermal electricity feed - BD	MJ	BD
Thermal electricity feed - BE	MJ	BE
Thermal electricity feed - BG	MJ	BG

Thermal electricity feed - BH	MJ	BH
Thermal electricity feed - BI	MJ	BI
Thermal electricity feed - BJ	MJ	BJ
Thermal electricity feed - BK	MJ	BK
Thermal electricity feed - BM	MJ	BM
Thermal electricity feed - BN	MJ	BN
Thermal electricity feed - BO	MJ	BO
Thermal electricity feed - BR	MJ	BR
Thermal electricity feed - BS	MJ	BS
Thermal electricity feed - BT	MJ	BT
Thermal electricity feed - BU	MJ	BU
Thermal electricity feed - BW	MJ	BW
Thermal electricity feed - BY	MJ	BY
Thermal electricity feed - BZ	MJ	BZ
Thermal electricity feed - CA	MJ	CA
Thermal electricity feed - CF	MJ	CF
Thermal electricity feed - CG	MJ	CG
Thermal electricity feed - CH	MJ	CH
Thermal electricity feed - CI	MJ	CI
Thermal electricity feed - CK	MJ	CK
Thermal electricity feed - CL	MJ	CL
Thermal electricity feed - CM	MJ	CM
Thermal electricity feed - CN	MJ	CN
Thermal electricity feed - CO	MJ	CO
Thermal electricity feed - CR	MJ	CR
Thermal electricity feed - CU	MJ	CU
Thermal electricity feed - CV	MJ	CV
Thermal electricity feed - CY	MJ	CY
Thermal electricity feed - CZ	MJ	CZ
Thermal electricity feed - DE	MJ	DE
Thermal electricity feed - DH	MJ	DH
Thermal electricity feed - DJ	MJ	DJ
Thermal electricity feed - DK	MJ	DK
Thermal electricity feed - DM	MJ	DM
Thermal electricity feed - DO	MJ	DO
Thermal electricity feed - DU	MJ	DU
Thermal electricity feed - DZ	MJ	DZ
Thermal electricity feed - EC	MJ	EC
Thermal electricity feed - ECAR	MJ	US
Thermal electricity feed - EE	MJ	EE
Thermal electricity feed - EG	MJ	EG
Thermal electricity feed - ER	MJ	ER
Thermal electricity feed - ERCOT	MJ	US
Thermal electricity feed - ES	MJ	ES
Thermal electricity feed - ET	MJ	ET
Thermal electricity feed - FI	MJ	FI
Thermal electricity feed - FJ	MJ	FJ
Thermal electricity feed - FK	MJ	FK
Thermal electricity feed - FM	MJ	FM
Thermal electricity feed - FO	MJ	FO
Thermal electricity feed - FR	MJ	FR
Thermal electricity feed - GA	MJ	GA
Thermal electricity feed - GB	MJ	GB
Thermal electricity feed - GD	MJ	GD
Thermal electricity feed - GE	MJ	GE

Thermal electricity feed - GF	MJ	GF
Thermal electricity feed - GH	MJ	GH
Thermal electricity feed - GI	MJ	GI
Thermal electricity feed - GL	MJ	GL
Thermal electricity feed - GM	MJ	GM
Thermal electricity feed - GN	MJ	GN
Thermal electricity feed - GP	MJ	GP
Thermal electricity feed - GQ	MJ	GQ
Thermal electricity feed - GR	MJ	GR
Thermal electricity feed - GT	MJ	GT
Thermal electricity feed - GU	MJ	GU
Thermal electricity feed - GW	MJ	GW
Thermal electricity feed - GY	MJ	GY
Thermal electricity feed - HA	MJ	HA
Thermal electricity feed - HK	MJ	HK
Thermal electricity feed - HN	MJ	HN
Thermal electricity feed - HR	MJ	HR
Thermal electricity feed - HT	MJ	HT
Thermal electricity feed - HU	MJ	HU
Thermal electricity feed - ID	MJ	ID
Thermal electricity feed - IE	MJ	IE
Thermal electricity feed - IL	MJ	IL
Thermal electricity feed - IN	MJ	IN
Thermal electricity feed - IQ	MJ	IQ
Thermal electricity feed - IR	MJ	IR
Thermal electricity feed - IS	MJ	IS
Thermal electricity feed - IT	MJ	IT
Thermal electricity feed - JM	MJ	JM
Thermal electricity feed - JO	MJ	JO
Thermal electricity feed - JP	MJ	JP
Thermal electricity feed - KE	MJ	KE
Thermal electricity feed - KG	MJ	KG
Thermal electricity feed - KH	MJ	KH
Thermal electricity feed - KI	MJ	KI
Thermal electricity feed - KM	MJ	KM
Thermal electricity feed - KN	MJ	KN
Thermal electricity feed - KN	MJ	KN
Thermal electricity feed - KP	MJ	KP
Thermal electricity feed - KR	MJ	KR
Thermal electricity feed - KW	MJ	KW
Thermal electricity feed - KY	MJ	KY
Thermal electricity feed - KZ	MJ	KZ
Thermal electricity feed - LA	MJ	LA
Thermal electricity feed - LB	MJ	LB
Thermal electricity feed - LC	MJ	LC
Thermal electricity feed - LK	MJ	LK
Thermal electricity feed - LR	MJ	LR
Thermal electricity feed - LT	MJ	LT
Thermal electricity feed - LU	MJ	LU
Thermal electricity feed - LV	MJ	LV
Thermal electricity feed - LY	MJ	LY
Thermal electricity feed - MA	MJ	MA
Thermal electricity feed - MAAC	MJ	US
Thermal electricity feed - MAIN	MJ	US
Thermal electricity feed - MAPP	MJ	CA

Thermal electricity feed - MAPP	MJ	US
Thermal electricity feed - MARITIMES	MJ	CA
Thermal electricity feed - MD	MJ	MD
Thermal electricity feed - MG	MJ	MG
Thermal electricity feed - MH	MJ	MH
Thermal electricity feed - MK	MJ	MK
Thermal electricity feed - ML	MJ	ML
Thermal electricity feed - MN	MJ	MN
Thermal electricity feed - MO	MJ	MO
Thermal electricity feed - MP	MJ	MP
Thermal electricity feed - MQ	MJ	MQ
Thermal electricity feed - MR	MJ	MR
Thermal electricity feed - MS	MJ	MS
Thermal electricity feed - MT	MJ	MT
Thermal electricity feed - MU	MJ	MU
Thermal electricity feed - MV	MJ	MV
Thermal electricity feed - MW	MJ	MW
Thermal electricity feed - MX	MJ	MX
Thermal electricity feed - MY	MJ	MY
Thermal electricity feed - MZ	MJ	MZ
Thermal electricity feed - NA	MJ	NA
Thermal electricity feed - NC	MJ	NC
Thermal electricity feed - NE	MJ	NE
Thermal electricity feed - NF	MJ	NF
Thermal electricity feed - NG	MJ	NG
Thermal electricity feed - NI	MJ	NI
Thermal electricity feed - NL	MJ	NL
Thermal electricity feed - NO	MJ	NO
Thermal electricity feed - NP	MJ	NP
Thermal electricity feed - NPCC	MJ	US
Thermal electricity feed - NR	MJ	NR
Thermal electricity feed - NU	MJ	NU
Thermal electricity feed - NZ	MJ	NZ
Thermal electricity feed - OM	MJ	OM
Thermal electricity feed - ONTARIO	MJ	CA
Thermal electricity feed - PA	MJ	PA
Thermal electricity feed - PE	MJ	PE
Thermal electricity feed - PF	MJ	PF
Thermal electricity feed - PG	MJ	PG
Thermal electricity feed - PH	MJ	PH
Thermal electricity feed - PK	MJ	PK
Thermal electricity feed - PL	MJ	PL
Thermal electricity feed - PM	MJ	PM
Thermal electricity feed - PR	MJ	PR
Thermal electricity feed - PT	MJ	PT
Thermal electricity feed - PW	MJ	PW
Thermal electricity feed - PY	MJ	PY
Thermal electricity feed - QA	MJ	QA
Thermal electricity feed - QUEBEC	MJ	CA
Thermal electricity feed - RE	MJ	RE
Thermal electricity feed - RO	MJ	RO
Thermal electricity feed - RU	MJ	RU
Thermal electricity feed - RW	MJ	RW
Thermal electricity feed - SA	MJ	SA
Thermal electricity feed - SB	MJ	SB

Thermal electricity feed - SC	MJ	SC
Thermal electricity feed - SD	MJ	SD
Thermal electricity feed - SE	MJ	SE
Thermal electricity feed - SERC	MJ	US
Thermal electricity feed - SG	MJ	SG
Thermal electricity feed - SH	MJ	SH
Thermal electricity feed - SI	MJ	SI
Thermal electricity feed - SK	MJ	SK
Thermal electricity feed - SL	MJ	SL
Thermal electricity feed - SN	MJ	SN
Thermal electricity feed - SO	MJ	SO
Thermal electricity feed - SPP	MJ	US
Thermal electricity feed - SR	MJ	SR
Thermal electricity feed - ST	MJ	ST
Thermal electricity feed - SV	MJ	SV
Thermal electricity feed - SY	MJ	SY
Thermal electricity feed - SZ	MJ	SZ
Thermal electricity feed - TC	MJ	TC
Thermal electricity feed - TD	MJ	TD
Thermal electricity feed - TG	MJ	TG
Thermal electricity feed - TH	MJ	TH
Thermal electricity feed - TJ	MJ	TJ
Thermal electricity feed - TM	MJ	TM
Thermal electricity feed - TN	MJ	TN
Thermal electricity feed - TO	MJ	TO
Thermal electricity feed - TP	MJ	TP
Thermal electricity feed - TR	MJ	TR
Thermal electricity feed - TT	MJ	TT
Thermal electricity feed - TV	MJ	TV
Thermal electricity feed - TW	MJ	TW
Thermal electricity feed - TZ	MJ	TZ
Thermal electricity feed - UA	MJ	UA
Thermal electricity feed - UG	MJ	UG
Thermal electricity feed - US	MJ	US
Thermal electricity feed - UY	MJ	UY
Thermal electricity feed - UZ	MJ	UZ
Thermal electricity feed - VC	MJ	VC
Thermal electricity feed - VE	MJ	VE
Thermal electricity feed - VG	MJ	VG
Thermal electricity feed - VN	MJ	VN
Thermal electricity feed - VU	MJ	VU
Thermal electricity feed - WS	MJ	WS
Thermal electricity feed - WSCC	MJ	CA
Thermal electricity feed - WSCC	MJ	US
Thermal electricity feed - YE	MJ	YE
Thermal electricity feed - YU	MJ	YU
Thermal electricity feed - ZA	MJ	ZA
Thermal electricity feed - ZM	MJ	ZM
Thermal electricity feed - ZR	MJ	ZR
Thermal electricity feed - ZW	MJ	ZW
Thermal generation from coal - AR	MJ	AR
Thermal generation from coal - AT	MJ	AT
Thermal generation from coal - AU	MJ	AU
Thermal generation from coal - BA	MJ	BA
Thermal generation from coal - BE	MJ	BE

Thermal generation from coal - BG	MJ	BG
Thermal generation from coal - BR	MJ	BR
Thermal generation from coal - CA	MJ	CA
Thermal generation from coal - CL	MJ	CL
Thermal generation from coal - CN	MJ	CN
Thermal generation from coal - CO	MJ	CO
Thermal generation from coal - CZ	MJ	CZ
Thermal generation from coal - DE	MJ	DE
Thermal generation from coal - DK	MJ	DK
Thermal generation from coal - DO	MJ	DO
Thermal generation from coal - EE	MJ	EE
Thermal generation from coal - ES	MJ	ES
Thermal generation from coal - FI	MJ	FI
Thermal generation from coal - FR	MJ	FR
Thermal generation from coal - GB	MJ	GB
Thermal generation from coal - GR	MJ	GR
Thermal generation from coal - HK	MJ	HK
Thermal generation from coal - HR	MJ	HR
Thermal generation from coal - HU	MJ	HU
Thermal generation from coal - ID	MJ	ID
Thermal generation from coal - IE	MJ	IE
Thermal generation from coal - IL	MJ	IL
Thermal generation from coal - IN	MJ	IN
Thermal generation from coal - IT	MJ	IT
Thermal generation from coal - JP	MJ	JP
Thermal generation from coal - KG	MJ	KG
Thermal generation from coal - KP	MJ	KP
Thermal generation from coal - KR	MJ	KR
Thermal generation from coal - KZ	MJ	KZ
Thermal generation from coal - LV	MJ	LV
Thermal generation from coal - MA	MJ	MA
Thermal generation from coal - MD	MJ	MD
Thermal generation from coal - MK	MJ	MK
Thermal generation from coal - MX	MJ	MX
Thermal generation from coal - MY	MJ	MY
Thermal generation from coal - NL	MJ	NL
Thermal generation from coal - NO	MJ	NO
Thermal generation from coal - NZ	MJ	NZ
Thermal generation from coal - PH	MJ	PH
Thermal generation from coal - PK	MJ	PK
Thermal generation from coal - PL	MJ	PL
Thermal generation from coal - PT	MJ	PT
Thermal generation from coal - RO	MJ	RO
Thermal generation from coal - RU	MJ	RU
Thermal generation from coal - SE	MJ	SE
Thermal generation from coal - SI	MJ	SI
Thermal generation from coal - SK	MJ	SK
Thermal generation from coal - TH	MJ	TH
Thermal generation from coal - TR	MJ	TR
Thermal generation from coal - TW	MJ	TW
Thermal generation from coal - UA	MJ	UA
Thermal generation from coal - US	MJ	US
Thermal generation from coal - UZ	MJ	UZ
Thermal generation from coal - VN	MJ	VN
Thermal generation from coal - YU	MJ	YU

Thermal generation from liquid/gas biomas	MJ	US
Thermal generation from manufactured gas	MJ	AT
Thermal generation from manufactured gas	MJ	AU
Thermal generation from manufactured gas	MJ	BE
Thermal generation from manufactured gas	MJ	CA
Thermal generation from manufactured gas	MJ	CZ
Thermal generation from manufactured gas	MJ	DE
Thermal generation from manufactured gas	MJ	ES
Thermal generation from manufactured gas	MJ	FI
Thermal generation from manufactured gas	MJ	FR
Thermal generation from manufactured gas	MJ	GB
Thermal generation from manufactured gas	MJ	HU
Thermal generation from manufactured gas	MJ	IT
Thermal generation from manufactured gas	MJ	JP
Thermal generation from manufactured gas	MJ	KR
Thermal generation from manufactured gas	MJ	NL
Thermal generation from manufactured gas	MJ	PL
Thermal generation from manufactured gas	MJ	PT
Thermal generation from manufactured gas	MJ	SE
Thermal generation from manufactured gas	MJ	SK
Thermal generation from manufactured gas	MJ	TR
Thermal generation from manufactured gas	MJ	US
Thermal generation from municipal waste -	MJ	AR
Thermal generation from municipal waste -	MJ	AT
Thermal generation from municipal waste -	MJ	BE
Thermal generation from municipal waste -	MJ	BO
Thermal generation from municipal waste -	MJ	BR
Thermal generation from municipal waste -	MJ	CH
Thermal generation from municipal waste -	MJ	CL
Thermal generation from municipal waste -	MJ	CN
Thermal generation from municipal waste -	MJ	CO
Thermal generation from municipal waste -	MJ	CR
Thermal generation from municipal waste -	MJ	CU
Thermal generation from municipal waste -	MJ	CZ
Thermal generation from municipal waste -	MJ	DE
Thermal generation from municipal waste -	MJ	DK
Thermal generation from municipal waste -	MJ	DO
Thermal generation from municipal waste -	MJ	EE
Thermal generation from municipal waste -	MJ	ES
Thermal generation from municipal waste -	MJ	FI
Thermal generation from municipal waste -	MJ	FR
Thermal generation from municipal waste -	MJ	GB
Thermal generation from municipal waste -	MJ	GT
Thermal generation from municipal waste -	MJ	HU
Thermal generation from municipal waste -	MJ	IS
Thermal generation from municipal waste -	MJ	IT
Thermal generation from municipal waste -	MJ	JM
Thermal generation from municipal waste -	MJ	JP
Thermal generation from municipal waste -	MJ	KR
Thermal generation from municipal waste -	MJ	LU
Thermal generation from municipal waste -	MJ	NI
Thermal generation from municipal waste -	MJ	NL
Thermal generation from municipal waste -	MJ	NO
Thermal generation from municipal waste -	MJ	PA
Thermal generation from municipal waste -	MJ	PE

Thermal generation from municipal waste -	MJ	PT
Thermal generation from municipal waste -	MJ	PY
Thermal generation from municipal waste -	MJ	SE
Thermal generation from municipal waste -	MJ	SG
Thermal generation from municipal waste -	MJ	SV
Thermal generation from municipal waste -	MJ	TH
Thermal generation from municipal waste -	MJ	TR
Thermal generation from municipal waste -	MJ	TT
Thermal generation from municipal waste -	MJ	US
Thermal generation from municipal waste -	MJ	UY
Thermal generation from municipal waste -	MJ	YU
Thermal generation from natural gas - AM	MJ	AM
Thermal generation from natural gas - AR	MJ	AR
Thermal generation from natural gas - AT	MJ	AT
Thermal generation from natural gas - AU	MJ	AU
Thermal generation from natural gas - AZ	MJ	AZ
Thermal generation from natural gas - BD	MJ	BD
Thermal generation from natural gas - BE	MJ	BE
Thermal generation from natural gas - BG	MJ	BG
Thermal generation from natural gas - BH	MJ	BH
Thermal generation from natural gas - BN	MJ	BN
Thermal generation from natural gas - BO	MJ	BO
Thermal generation from natural gas - BR	MJ	BR
Thermal generation from natural gas - BU	MJ	BU
Thermal generation from natural gas - BY	MJ	BY
Thermal generation from natural gas - CA	MJ	CA
Thermal generation from natural gas - CH	MJ	CH
Thermal generation from natural gas - CI	MJ	CI
Thermal generation from natural gas - CL	MJ	CL
Thermal generation from natural gas - CN	MJ	CN
Thermal generation from natural gas - CO	MJ	CO
Thermal generation from natural gas - CU	MJ	CU
Thermal generation from natural gas - CZ	MJ	CZ
Thermal generation from natural gas - DE	MJ	DE
Thermal generation from natural gas - DH	MJ	DH
Thermal generation from natural gas - DK	MJ	DK
Thermal generation from natural gas - DU	MJ	DU
Thermal generation from natural gas - DZ	MJ	DZ
Thermal generation from natural gas - EE	MJ	EE
Thermal generation from natural gas - EG	MJ	EG
Thermal generation from natural gas - ES	MJ	ES
Thermal generation from natural gas - FI	MJ	FI
Thermal generation from natural gas - FR	MJ	FR
Thermal generation from natural gas - GA	MJ	GA
Thermal generation from natural gas - GB	MJ	GB
Thermal generation from natural gas - GE	MJ	GE
Thermal generation from natural gas - GR	MJ	GR
Thermal generation from natural gas - HA	MJ	HA
Thermal generation from natural gas - HK	MJ	HK
Thermal generation from natural gas - HR	MJ	HR
Thermal generation from natural gas - HU	MJ	HU
Thermal generation from natural gas - ID	MJ	ID
Thermal generation from natural gas - IE	MJ	IE
Thermal generation from natural gas - IL	MJ	IL
Thermal generation from natural gas - IN	MJ	IN

Thermal generation from natural gas - IR	MJ	IR
Thermal generation from natural gas - IT	MJ	IT
Thermal generation from natural gas - JO	MJ	JO
Thermal generation from natural gas - JP	MJ	JP
Thermal generation from natural gas - KG	MJ	KG
Thermal generation from natural gas - KR	MJ	KR
Thermal generation from natural gas - KW	MJ	KW
Thermal generation from natural gas - KZ	MJ	KZ
Thermal generation from natural gas - LT	MJ	LT
Thermal generation from natural gas - LU	MJ	LU
Thermal generation from natural gas - LV	MJ	LV
Thermal generation from natural gas - MD	MJ	MD
Thermal generation from natural gas - MK	MJ	MK
Thermal generation from natural gas - MX	MJ	MX
Thermal generation from natural gas - MY	MJ	MY
Thermal generation from natural gas - NG	MJ	NG
Thermal generation from natural gas - NL	MJ	NL
Thermal generation from natural gas - NO	MJ	NO
Thermal generation from natural gas - NZ	MJ	NZ
Thermal generation from natural gas - OM	MJ	OM
Thermal generation from natural gas - PE	MJ	PE
Thermal generation from natural gas - PH	MJ	PH
Thermal generation from natural gas - PK	MJ	PK
Thermal generation from natural gas - PL	MJ	PL
Thermal generation from natural gas - PT	MJ	PT
Thermal generation from natural gas - QA	MJ	QA
Thermal generation from natural gas - RO	MJ	RO
Thermal generation from natural gas - RU	MJ	RU
Thermal generation from natural gas - SA	MJ	SA
Thermal generation from natural gas - SE	MJ	SE
Thermal generation from natural gas - SG	MJ	SG
Thermal generation from natural gas - SI	MJ	SI
Thermal generation from natural gas - SK	MJ	SK
Thermal generation from natural gas - SN	MJ	SN
Thermal generation from natural gas - SY	MJ	SY
Thermal generation from natural gas - TH	MJ	TH
Thermal generation from natural gas - TJ	MJ	TJ
Thermal generation from natural gas - TM	MJ	TM
Thermal generation from natural gas - TN	MJ	TN
Thermal generation from natural gas - TR	MJ	TR
Thermal generation from natural gas - TT	MJ	TT
Thermal generation from natural gas - TW	MJ	TW
Thermal generation from natural gas - UA	MJ	UA
Thermal generation from natural gas - US	MJ	US
Thermal generation from natural gas - UZ	MJ	UZ
Thermal generation from natural gas - VE	MJ	VE
Thermal generation from natural gas - VN	MJ	VN
Thermal generation from natural gas - YU	MJ	YU
Thermal generation from oil - AA	MJ	AA
Thermal generation from oil - AF	MJ	AF
Thermal generation from oil - AG	MJ	AG
Thermal generation from oil - AL	MJ	AL
Thermal generation from oil - AN	MJ	AN
Thermal generation from oil - AO	MJ	AO
Thermal generation from oil - AQ	MJ	AQ

Thermal generation from oil - AR	MJ	AR
Thermal generation from oil - AT	MJ	AT
Thermal generation from oil - AU	MJ	AU
Thermal generation from oil - AZ	MJ	AZ
Thermal generation from oil - BA	MJ	BA
Thermal generation from oil - BB	MJ	BB
Thermal generation from oil - BD	MJ	BD
Thermal generation from oil - BE	MJ	BE
Thermal generation from oil - BG	MJ	BG
Thermal generation from oil - BI	MJ	BI
Thermal generation from oil - BJ	MJ	BJ
Thermal generation from oil - BK	MJ	BK
Thermal generation from oil - BM	MJ	BM
Thermal generation from oil - BN	MJ	BN
Thermal generation from oil - BO	MJ	BO
Thermal generation from oil - BR	MJ	BR
Thermal generation from oil - BS	MJ	BS
Thermal generation from oil - BT	MJ	BT
Thermal generation from oil - BU	MJ	BU
Thermal generation from oil - BW	MJ	BW
Thermal generation from oil - BY	MJ	BY
Thermal generation from oil - BZ	MJ	BZ
Thermal generation from oil - CA	MJ	CA
Thermal generation from oil - CF	MJ	CF
Thermal generation from oil - CG	MJ	CG
Thermal generation from oil - CH	MJ	CH
Thermal generation from oil - CI	MJ	CI
Thermal generation from oil - CK	MJ	CK
Thermal generation from oil - CL	MJ	CL
Thermal generation from oil - CM	MJ	CM
Thermal generation from oil - CN	MJ	CN
Thermal generation from oil - CO	MJ	CO
Thermal generation from oil - CR	MJ	CR
Thermal generation from oil - CU	MJ	CU
Thermal generation from oil - CV	MJ	CV
Thermal generation from oil - CY	MJ	CY
Thermal generation from oil - CZ	MJ	CZ
Thermal generation from oil - DE	MJ	DE
Thermal generation from oil - DH	MJ	DH
Thermal generation from oil - DJ	MJ	DJ
Thermal generation from oil - DK	MJ	DK
Thermal generation from oil - DM	MJ	DM
Thermal generation from oil - DO	MJ	DO
Thermal generation from oil - DU	MJ	DU
Thermal generation from oil - DZ	MJ	DZ
Thermal generation from oil - EC	MJ	EC
Thermal generation from oil - EE	MJ	EE
Thermal generation from oil - EG	MJ	EG
Thermal generation from oil - ER	MJ	ER
Thermal generation from oil - ES	MJ	ES
Thermal generation from oil - ET	MJ	ET
Thermal generation from oil - FI	MJ	FI
Thermal generation from oil - FJ	MJ	FJ
Thermal generation from oil - FK	MJ	FK
Thermal generation from oil - FM	MJ	FM

Thermal generation from oil - FO	MJ	FO
Thermal generation from oil - FR	MJ	FR
Thermal generation from oil - GA	MJ	GA
Thermal generation from oil - GB	MJ	GB
Thermal generation from oil - GD	MJ	GD
Thermal generation from oil - GE	MJ	GE
Thermal generation from oil - GF	MJ	GF
Thermal generation from oil - GH	MJ	GH
Thermal generation from oil - GI	MJ	GI
Thermal generation from oil - GL	MJ	GL
Thermal generation from oil - GM	MJ	GM
Thermal generation from oil - GN	MJ	GN
Thermal generation from oil - GP	MJ	GP
Thermal generation from oil - GQ	MJ	GQ
Thermal generation from oil - GR	MJ	GR
Thermal generation from oil - GT	MJ	GT
Thermal generation from oil - GU	MJ	GU
Thermal generation from oil - GW	MJ	GW
Thermal generation from oil - GY	MJ	GY
Thermal generation from oil - HA	MJ	HA
Thermal generation from oil - HK	MJ	HK
Thermal generation from oil - HN	MJ	HN
Thermal generation from oil - HR	MJ	HR
Thermal generation from oil - HT	MJ	HT
Thermal generation from oil - HU	MJ	HU
Thermal generation from oil - ID	MJ	ID
Thermal generation from oil - IE	MJ	IE
Thermal generation from oil - IL	MJ	IL
Thermal generation from oil - IN	MJ	IN
Thermal generation from oil - IQ	MJ	IQ
Thermal generation from oil - IR	MJ	IR
Thermal generation from oil - IS	MJ	IS
Thermal generation from oil - IT	MJ	IT
Thermal generation from oil - JM	MJ	JM
Thermal generation from oil - JO	MJ	JO
Thermal generation from oil - JP	MJ	JP
Thermal generation from oil - KE	MJ	KE
Thermal generation from oil - KH	MJ	KH
Thermal generation from oil - KI	MJ	KI
Thermal generation from oil - KM	MJ	KM
Thermal generation from oil - KN	MJ	KN
Thermal generation from oil - KN	MJ	KN
Thermal generation from oil - KR	MJ	KR
Thermal generation from oil - KW	MJ	KW
Thermal generation from oil - KY	MJ	KY
Thermal generation from oil - KZ	MJ	KZ
Thermal generation from oil - LA	MJ	LA
Thermal generation from oil - LB	MJ	LB
Thermal generation from oil - LC	MJ	LC
Thermal generation from oil - LK	MJ	LK
Thermal generation from oil - LR	MJ	LR
Thermal generation from oil - LT	MJ	LT
Thermal generation from oil - LV	MJ	LV
Thermal generation from oil - LY	MJ	LY
Thermal generation from oil - MA	MJ	MA

Thermal generation from oil - MD	MJ	MD
Thermal generation from oil - MG	MJ	MG
Thermal generation from oil - MH	MJ	MH
Thermal generation from oil - MK	MJ	MK
Thermal generation from oil - ML	MJ	ML
Thermal generation from oil - MN	MJ	MN
Thermal generation from oil - MO	MJ	MO
Thermal generation from oil - MP	MJ	MP
Thermal generation from oil - MQ	MJ	MQ
Thermal generation from oil - MR	MJ	MR
Thermal generation from oil - MS	MJ	MS
Thermal generation from oil - MT	MJ	MT
Thermal generation from oil - MU	MJ	MU
Thermal generation from oil - MV	MJ	MV
Thermal generation from oil - MW	MJ	MW
Thermal generation from oil - MX	MJ	MX
Thermal generation from oil - MY	MJ	MY
Thermal generation from oil - MZ	MJ	MZ
Thermal generation from oil - NA	MJ	NA
Thermal generation from oil - NC	MJ	NC
Thermal generation from oil - NE	MJ	NE
Thermal generation from oil - NF	MJ	NF
Thermal generation from oil - NG	MJ	NG
Thermal generation from oil - NI	MJ	NI
Thermal generation from oil - NL	MJ	NL
Thermal generation from oil - NO	MJ	NO
Thermal generation from oil - NP	MJ	NP
Thermal generation from oil - NR	MJ	NR
Thermal generation from oil - NU	MJ	NU
Thermal generation from oil - OM	MJ	OM
Thermal generation from oil - PA	MJ	PA
Thermal generation from oil - PE	MJ	PE
Thermal generation from oil - PF	MJ	PF
Thermal generation from oil - PG	MJ	PG
Thermal generation from oil - PH	MJ	PH
Thermal generation from oil - PK	MJ	PK
Thermal generation from oil - PL	MJ	PL
Thermal generation from oil - PM	MJ	PM
Thermal generation from oil - PR	MJ	PR
Thermal generation from oil - PT	MJ	PT
Thermal generation from oil - PW	MJ	PW
Thermal generation from oil - PY	MJ	PY
Thermal generation from oil - QA	MJ	QA
Thermal generation from oil - RE	MJ	RE
Thermal generation from oil - RO	MJ	RO
Thermal generation from oil - RU	MJ	RU
Thermal generation from oil - RW	MJ	RW
Thermal generation from oil - SA	MJ	SA
Thermal generation from oil - SB	MJ	SB
Thermal generation from oil - SC	MJ	SC
Thermal generation from oil - SD	MJ	SD
Thermal generation from oil - SE	MJ	SE
Thermal generation from oil - SG	MJ	SG
Thermal generation from oil - SH	MJ	SH
Thermal generation from oil - SI	MJ	SI

Thermal generation from oil - SK	MJ	SK
Thermal generation from oil - SL	MJ	SL
Thermal generation from oil - SN	MJ	SN
Thermal generation from oil - SO	MJ	SO
Thermal generation from oil - SR	MJ	SR
Thermal generation from oil - ST	MJ	ST
Thermal generation from oil - SV	MJ	SV
Thermal generation from oil - SY	MJ	SY
Thermal generation from oil - SZ	MJ	SZ
Thermal generation from oil - TC	MJ	TC
Thermal generation from oil - TD	MJ	TD
Thermal generation from oil - TG	MJ	TG
Thermal generation from oil - TH	MJ	TH
Thermal generation from oil - TN	MJ	TN
Thermal generation from oil - TO	MJ	TO
Thermal generation from oil - TP	MJ	TP
Thermal generation from oil - TR	MJ	TR
Thermal generation from oil - TT	MJ	TT
Thermal generation from oil - TV	MJ	TV
Thermal generation from oil - TW	MJ	TW
Thermal generation from oil - TZ	MJ	TZ
Thermal generation from oil - UA	MJ	UA
Thermal generation from oil - UG	MJ	UG
Thermal generation from oil - US	MJ	US
Thermal generation from oil - UY	MJ	UY
Thermal generation from oil - UZ	MJ	UZ
Thermal generation from oil - VC	MJ	VC
Thermal generation from oil - VE	MJ	VE
Thermal generation from oil - VG	MJ	VG
Thermal generation from oil - VN	MJ	VN
Thermal generation from oil - VU	MJ	VU
Thermal generation from oil - WS	MJ	WS
Thermal generation from oil - YE	MJ	YE
Thermal generation from oil - YU	MJ	YU
Thermal generation from oil - ZM	MJ	ZM
Thermal generation from oil - ZR	MJ	ZR
Thermal generation from other fuels - ECA	MJ	US
Thermal generation from other fuels - ERC	MJ	US
Thermal generation from other fuels - MAA	MJ	US
Thermal generation from other fuels - MAI	MJ	US
Thermal generation from other fuels - MAP	MJ	CA
Thermal generation from other fuels - MAP	MJ	US
Thermal generation from other fuels - MAR	MJ	CA
Thermal generation from other fuels - NPC	MJ	US
Thermal generation from other fuels - ONT	MJ	CA
Thermal generation from other fuels - QUE	MJ	CA
Thermal generation from other fuels - SER	MJ	US
Thermal generation from other fuels - SPP	MJ	US
Thermal generation from other fuels - WSC	MJ	CA
Thermal generation from other fuels - WSC	MJ	US
Thermal generation from peat - FI	MJ	FI
Thermal generation from peat - IE	MJ	IE
Thermal generation from peat - SE	MJ	SE
Thermal generation from solid biomass - A	MJ	AR
Thermal generation from solid biomass - A	MJ	AT

Thermal generation from solid biomass - A	MJ	AU
Thermal generation from solid biomass - B	MJ	BE
Thermal generation from solid biomass - B	MJ	BO
Thermal generation from solid biomass - B	MJ	BR
Thermal generation from solid biomass - B	MJ	BY
Thermal generation from solid biomass - C	MJ	CA
Thermal generation from solid biomass - C	MJ	CH
Thermal generation from solid biomass - C	MJ	CL
Thermal generation from solid biomass - C	MJ	CN
Thermal generation from solid biomass - C	MJ	CO
Thermal generation from solid biomass - C	MJ	CR
Thermal generation from solid biomass - C	MJ	CU
Thermal generation from solid biomass - C	MJ	CZ
Thermal generation from solid biomass - D	MJ	DE
Thermal generation from solid biomass - D	MJ	DK
Thermal generation from solid biomass - D	MJ	DO
Thermal generation from solid biomass - E	MJ	EE
Thermal generation from solid biomass - E	MJ	ES
Thermal generation from solid biomass - F	MJ	FI
Thermal generation from solid biomass - F	MJ	FR
Thermal generation from solid biomass - G	MJ	GB
Thermal generation from solid biomass - G	MJ	GT
Thermal generation from solid biomass - H	MJ	HN
Thermal generation from solid biomass - H	MJ	HR
Thermal generation from solid biomass - H	MJ	HU
Thermal generation from solid biomass - I	MJ	IT
Thermal generation from solid biomass - J	MJ	JM
Thermal generation from solid biomass - J	MJ	JP
Thermal generation from solid biomass - M	MJ	MX
Thermal generation from solid biomass - N	MJ	NI
Thermal generation from solid biomass - N	MJ	NO
Thermal generation from solid biomass - N	MJ	NZ
Thermal generation from solid biomass - P	MJ	PA
Thermal generation from solid biomass - P	MJ	PE
Thermal generation from solid biomass - P	MJ	PL
Thermal generation from solid biomass - P	MJ	PT
Thermal generation from solid biomass - P	MJ	PY
Thermal generation from solid biomass - R	MJ	RO
Thermal generation from solid biomass - R	MJ	RU
Thermal generation from solid biomass - S	MJ	SE
Thermal generation from solid biomass - S	MJ	SI
Thermal generation from solid biomass - S	MJ	SV
Thermal generation from solid biomass - T	MJ	TH
Thermal generation from solid biomass - T	MJ	TR
Thermal generation from solid biomass - T	MJ	TT
Thermal generation from solid biomass - U	MJ	US
Thermal generation from solid biomass - U	MJ	UY
Thermal generation from wood - ECAR	MJ	US
Thermal generation from wood - ERCOT	MJ	US
Thermal generation from wood - MAAC	MJ	US
Thermal generation from wood - MAIN	MJ	US
Thermal generation from wood - MAPP	MJ	CA
Thermal generation from wood - MAPP	MJ	US
Thermal generation from wood - MARITIMES	MJ	CA
Thermal generation from wood - NPCC	MJ	US

Thermal generation from wood - ONTARIO	MJ	CA
Thermal generation from wood - QUEBEC	MJ	CA
Thermal generation from wood - SERC	MJ	US
Thermal generation from wood - SPP	MJ	US
Thermal generation from wood - WSCC	MJ	CA
Thermal generation from wood - WSCC	MJ	US
Total thermal electricity generation - AA	MJ	AA
Total thermal electricity generation - AF	MJ	AF
Total thermal electricity generation - AG	MJ	AG
Total thermal electricity generation - AL	MJ	AL
Total thermal electricity generation - AM	MJ	AM
Total thermal electricity generation - AN	MJ	AN
Total thermal electricity generation - AO	MJ	AO
Total thermal electricity generation - AQ	MJ	AQ
Total thermal electricity generation - AR	MJ	AR
Total thermal electricity generation - AT	MJ	AT
Total thermal electricity generation - AU	MJ	AU
Total thermal electricity generation - AZ	MJ	AZ
Total thermal electricity generation - BA	MJ	BA
Total thermal electricity generation - BB	MJ	BB
Total thermal electricity generation - BD	MJ	BD
Total thermal electricity generation - BE	MJ	BE
Total thermal electricity generation - BG	MJ	BG
Total thermal electricity generation - BH	MJ	BH
Total thermal electricity generation - BI	MJ	BI
Total thermal electricity generation - BJ	MJ	BJ
Total thermal electricity generation - BK	MJ	BK
Total thermal electricity generation - BM	MJ	BM
Total thermal electricity generation - BN	MJ	BN
Total thermal electricity generation - BO	MJ	BO
Total thermal electricity generation - BR	MJ	BR
Total thermal electricity generation - BS	MJ	BS
Total thermal electricity generation - BT	MJ	BT
Total thermal electricity generation - BU	MJ	BU
Total thermal electricity generation - BW	MJ	BW
Total thermal electricity generation - BY	MJ	BY
Total thermal electricity generation - BZ	MJ	BZ
Total thermal electricity generation - CA	MJ	CA
Total thermal electricity generation - CF	MJ	CF
Total thermal electricity generation - CG	MJ	CG
Total thermal electricity generation - CH	MJ	CH
Total thermal electricity generation - CI	MJ	CI
Total thermal electricity generation - CK	MJ	CK
Total thermal electricity generation - CL	MJ	CL
Total thermal electricity generation - CM	MJ	CM
Total thermal electricity generation - CN	MJ	CN
Total thermal electricity generation - CO	MJ	CO
Total thermal electricity generation - CR	MJ	CR
Total thermal electricity generation - CU	MJ	CU
Total thermal electricity generation - CV	MJ	CV
Total thermal electricity generation - CY	MJ	CY
Total thermal electricity generation - CZ	MJ	CZ
Total thermal electricity generation - DE	MJ	DE
Total thermal electricity generation - DH	MJ	DH
Total thermal electricity generation - DJ	MJ	DJ

Total thermal electricity generation - DK	MJ	DK
Total thermal electricity generation - DM	MJ	DM
Total thermal electricity generation - DO	MJ	DO
Total thermal electricity generation - DU	MJ	DU
Total thermal electricity generation - DZ	MJ	DZ
Total thermal electricity generation - EC	MJ	EC
Total thermal electricity generation - EC	MJ	US
Total thermal electricity generation - EE	MJ	EE
Total thermal electricity generation - EG	MJ	EG
Total thermal electricity generation - ER	MJ	ER
Total thermal electricity generation - ER	MJ	US
Total thermal electricity generation - ES	MJ	ES
Total thermal electricity generation - ET	MJ	ET
Total thermal electricity generation - FI	MJ	FI
Total thermal electricity generation - FJ	MJ	FJ
Total thermal electricity generation - FK	MJ	FK
Total thermal electricity generation - FM	MJ	FM
Total thermal electricity generation - FO	MJ	FO
Total thermal electricity generation - FR	MJ	FR
Total thermal electricity generation - GA	MJ	GA
Total thermal electricity generation - GB	MJ	GB
Total thermal electricity generation - GD	MJ	GD
Total thermal electricity generation - GE	MJ	GE
Total thermal electricity generation - GF	MJ	GF
Total thermal electricity generation - GH	MJ	GH
Total thermal electricity generation - GI	MJ	GI
Total thermal electricity generation - GL	MJ	GL
Total thermal electricity generation - GM	MJ	GM
Total thermal electricity generation - GN	MJ	GN
Total thermal electricity generation - GP	MJ	GP
Total thermal electricity generation - GQ	MJ	GQ
Total thermal electricity generation - GR	MJ	GR
Total thermal electricity generation - GT	MJ	GT
Total thermal electricity generation - GU	MJ	GU
Total thermal electricity generation - GW	MJ	GW
Total thermal electricity generation - GY	MJ	GY
Total thermal electricity generation - HA	MJ	HA
Total thermal electricity generation - HK	MJ	HK
Total thermal electricity generation - HN	MJ	HN
Total thermal electricity generation - HR	MJ	HR
Total thermal electricity generation - HT	MJ	HT
Total thermal electricity generation - HU	MJ	HU
Total thermal electricity generation - ID	MJ	ID
Total thermal electricity generation - IE	MJ	IE
Total thermal electricity generation - IL	MJ	IL
Total thermal electricity generation - IN	MJ	IN
Total thermal electricity generation - IQ	MJ	IQ
Total thermal electricity generation - IR	MJ	IR
Total thermal electricity generation - IS	MJ	IS
Total thermal electricity generation - IT	MJ	IT
Total thermal electricity generation - JM	MJ	JM
Total thermal electricity generation - JO	MJ	JO
Total thermal electricity generation - JP	MJ	JP
Total thermal electricity generation - KE	MJ	KE
Total thermal electricity generation - KG	MJ	KG

Total thermal electricity generation - KH	MJ	KH
Total thermal electricity generation - KI	MJ	KI
Total thermal electricity generation - KM	MJ	KM
Total thermal electricity generation - KN	MJ	KN
Total thermal electricity generation - KN	MJ	KN
Total thermal electricity generation - KP	MJ	KP
Total thermal electricity generation - KR	MJ	KR
Total thermal electricity generation - KW	MJ	KW
Total thermal electricity generation - KY	MJ	KY
Total thermal electricity generation - KZ	MJ	KZ
Total thermal electricity generation - LA	MJ	LA
Total thermal electricity generation - LB	MJ	LB
Total thermal electricity generation - LC	MJ	LC
Total thermal electricity generation - LK	MJ	LK
Total thermal electricity generation - LR	MJ	LR
Total thermal electricity generation - LT	MJ	LT
Total thermal electricity generation - LU	MJ	LU
Total thermal electricity generation - LV	MJ	LV
Total thermal electricity generation - LY	MJ	LY
Total thermal electricity generation - MA	MJ	MA
Total thermal electricity generation - MA	MJ	CA
Total thermal electricity generation - MA	MJ	CA
Total thermal electricity generation - MA	MJ	US
Total thermal electricity generation - MA	MJ	US
Total thermal electricity generation - MA	MJ	US
Total thermal electricity generation - MD	MJ	MD
Total thermal electricity generation - MG	MJ	MG
Total thermal electricity generation - MH	MJ	MH
Total thermal electricity generation - MK	MJ	MK
Total thermal electricity generation - ML	MJ	ML
Total thermal electricity generation - MN	MJ	MN
Total thermal electricity generation - MO	MJ	MO
Total thermal electricity generation - MP	MJ	MP
Total thermal electricity generation - MQ	MJ	MQ
Total thermal electricity generation - MR	MJ	MR
Total thermal electricity generation - MS	MJ	MS
Total thermal electricity generation - MT	MJ	MT
Total thermal electricity generation - MU	MJ	MU
Total thermal electricity generation - MV	MJ	MV
Total thermal electricity generation - MW	MJ	MW
Total thermal electricity generation - MX	MJ	MX
Total thermal electricity generation - MY	MJ	MY
Total thermal electricity generation - MZ	MJ	MZ
Total thermal electricity generation - NA	MJ	NA
Total thermal electricity generation - NC	MJ	NC
Total thermal electricity generation - NE	MJ	NE
Total thermal electricity generation - NF	MJ	NF
Total thermal electricity generation - NG	MJ	NG
Total thermal electricity generation - NI	MJ	NI
Total thermal electricity generation - NL	MJ	NL
Total thermal electricity generation - NO	MJ	NO
Total thermal electricity generation - NP	MJ	NP
Total thermal electricity generation - NP	MJ	US
Total thermal electricity generation - NR	MJ	NR
Total thermal electricity generation - NU	MJ	NU

Total thermal electricity generation - NZ	MJ	NZ
Total thermal electricity generation - OM	MJ	OM
Total thermal electricity generation - ON	MJ	CA
Total thermal electricity generation - PA	MJ	PA
Total thermal electricity generation - PE	MJ	PE
Total thermal electricity generation - PF	MJ	PF
Total thermal electricity generation - PG	MJ	PG
Total thermal electricity generation - PH	MJ	PH
Total thermal electricity generation - PK	MJ	PK
Total thermal electricity generation - PL	MJ	PL
Total thermal electricity generation - PM	MJ	PM
Total thermal electricity generation - PR	MJ	PR
Total thermal electricity generation - PT	MJ	PT
Total thermal electricity generation - PW	MJ	PW
Total thermal electricity generation - PY	MJ	PY
Total thermal electricity generation - QA	MJ	QA
Total thermal electricity generation - QU	MJ	CA
Total thermal electricity generation - RE	MJ	RE
Total thermal electricity generation - RO	MJ	RO
Total thermal electricity generation - RU	MJ	RU
Total thermal electricity generation - RW	MJ	RW
Total thermal electricity generation - SA	MJ	SA
Total thermal electricity generation - SB	MJ	SB
Total thermal electricity generation - SC	MJ	SC
Total thermal electricity generation - SD	MJ	SD
Total thermal electricity generation - SE	MJ	SE
Total thermal electricity generation - SE	MJ	US
Total thermal electricity generation - SG	MJ	SG
Total thermal electricity generation - SH	MJ	SH
Total thermal electricity generation - SI	MJ	SI
Total thermal electricity generation - SK	MJ	SK
Total thermal electricity generation - SL	MJ	SL
Total thermal electricity generation - SN	MJ	SN
Total thermal electricity generation - SO	MJ	SO
Total thermal electricity generation - SP	MJ	US
Total thermal electricity generation - SR	MJ	SR
Total thermal electricity generation - ST	MJ	ST
Total thermal electricity generation - SV	MJ	SV
Total thermal electricity generation - SY	MJ	SY
Total thermal electricity generation - SZ	MJ	SZ
Total thermal electricity generation - TC	MJ	TC
Total thermal electricity generation - TD	MJ	TD
Total thermal electricity generation - TG	MJ	TG
Total thermal electricity generation - TH	MJ	TH
Total thermal electricity generation - TJ	MJ	TJ
Total thermal electricity generation - TM	MJ	TM
Total thermal electricity generation - TN	MJ	TN
Total thermal electricity generation - TO	MJ	TO
Total thermal electricity generation - TP	MJ	TP
Total thermal electricity generation - TR	MJ	TR
Total thermal electricity generation - TT	MJ	TT
Total thermal electricity generation - TV	MJ	TV
Total thermal electricity generation - TW	MJ	TW
Total thermal electricity generation - TZ	MJ	TZ
Total thermal electricity generation - UA	MJ	UA

Total thermal electricity generation - UG	MJ	UG
Total thermal electricity generation - US	MJ	US
Total thermal electricity generation - UY	MJ	UY
Total thermal electricity generation - UZ	MJ	UZ
Total thermal electricity generation - VC	MJ	VC
Total thermal electricity generation - VE	MJ	VE
Total thermal electricity generation - VG	MJ	VG
Total thermal electricity generation - VN	MJ	VN
Total thermal electricity generation - VU	MJ	VU
Total thermal electricity generation - WS	MJ	WS
Total thermal electricity generation - WS	MJ	CA
Total thermal electricity generation - WS	MJ	US
Total thermal electricity generation - YE	MJ	YE
Total thermal electricity generation - YU	MJ	YU
Total thermal electricity generation - ZA	MJ	ZA
Total thermal electricity generation - ZM	MJ	ZM
Total thermal electricity generation - ZR	MJ	ZR
Total thermal electricity generation - ZW	MJ	ZW
Use industrial waste fuel - AT	MJ	AT
Use industrial waste fuel - BE	MJ	BE
Use industrial waste fuel - BG	MJ	BG
Use industrial waste fuel - CH	MJ	CH
Use industrial waste fuel - CZ	MJ	CZ
Use industrial waste fuel - DE	MJ	DE
Use industrial waste fuel - ES	MJ	ES
Use industrial waste fuel - FI	MJ	FI
Use industrial waste fuel - FR	MJ	FR
Use industrial waste fuel - GR	MJ	GR
Use industrial waste fuel - HR	MJ	HR
Use industrial waste fuel - IT	MJ	IT
Use industrial waste fuel - NL	MJ	NL
Use industrial waste fuel - NZ	MJ	NZ
Use industrial waste fuel - PL	MJ	PL
Use industrial waste fuel - RU	MJ	RU
Use industrial waste fuel - SE	MJ	SE
Use industrial waste fuel - TR	MJ	TR
Use industrial waste fuel - US	MJ	US
Use liquid/gas biomass fuel - AT	MJ	AT
Use liquid/gas biomass fuel - AU	MJ	AU
Use liquid/gas biomass fuel - BE	MJ	BE
Use liquid/gas biomass fuel - CH	MJ	CH
Use liquid/gas biomass fuel - CZ	MJ	CZ
Use liquid/gas biomass fuel - DE	MJ	DE
Use liquid/gas biomass fuel - DK	MJ	DK
Use liquid/gas biomass fuel - ES	MJ	ES
Use liquid/gas biomass fuel - FI	MJ	FI
Use liquid/gas biomass fuel - FR	MJ	FR
Use liquid/gas biomass fuel - GR	MJ	GR
Use liquid/gas biomass fuel - IE	MJ	IE
Use liquid/gas biomass fuel - IT	MJ	IT
Use liquid/gas biomass fuel - LU	MJ	LU
Use liquid/gas biomass fuel - MX	MJ	MX
Use liquid/gas biomass fuel - NL	MJ	NL
Use liquid/gas biomass fuel - NZ	MJ	NZ
Use liquid/gas biomass fuel - PL	MJ	PL

Use liquid/gas biomass fuel - PT	MJ	PT
Use liquid/gas biomass fuel - SE	MJ	SE
Use liquid/gas biomass fuel - SI	MJ	SI
Use liquid/gas biomass fuel - TR	MJ	TR
Use liquid/gas biomass fuel - US	MJ	US
Use municipal waste fuel - AR	MJ	AR
Use municipal waste fuel - AT	MJ	AT
Use municipal waste fuel - BE	MJ	BE
Use municipal waste fuel - BG	MJ	BG
Use municipal waste fuel - BO	MJ	BO
Use municipal waste fuel - BR	MJ	BR
Use municipal waste fuel - CH	MJ	CH
Use municipal waste fuel - CL	MJ	CL
Use municipal waste fuel - CN	MJ	CN
Use municipal waste fuel - CO	MJ	CO
Use municipal waste fuel - CR	MJ	CR
Use municipal waste fuel - CU	MJ	CU
Use municipal waste fuel - CZ	MJ	CZ
Use municipal waste fuel - DE	MJ	DE
Use municipal waste fuel - DK	MJ	DK
Use municipal waste fuel - DO	MJ	DO
Use municipal waste fuel - EE	MJ	EE
Use municipal waste fuel - ES	MJ	ES
Use municipal waste fuel - FI	MJ	FI
Use municipal waste fuel - FR	MJ	FR
Use municipal waste fuel - GB	MJ	GB
Use municipal waste fuel - GR	MJ	GR
Use municipal waste fuel - GT	MJ	GT
Use municipal waste fuel - HN	MJ	HN
Use municipal waste fuel - HR	MJ	HR
Use municipal waste fuel - HU	MJ	HU
Use municipal waste fuel - IS	MJ	IS
Use municipal waste fuel - IT	MJ	IT
Use municipal waste fuel - JM	MJ	JM
Use municipal waste fuel - JP	MJ	JP
Use municipal waste fuel - KR	MJ	KR
Use municipal waste fuel - LU	MJ	LU
Use municipal waste fuel - NI	MJ	NI
Use municipal waste fuel - NL	MJ	NL
Use municipal waste fuel - NO	MJ	NO
Use municipal waste fuel - NZ	MJ	NZ
Use municipal waste fuel - PA	MJ	PA
Use municipal waste fuel - PE	MJ	PE
Use municipal waste fuel - PH	MJ	PH
Use municipal waste fuel - PL	MJ	PL
Use municipal waste fuel - PT	MJ	PT
Use municipal waste fuel - PY	MJ	PY
Use municipal waste fuel - RU	MJ	RU
Use municipal waste fuel - SE	MJ	SE
Use municipal waste fuel - SG	MJ	SG
Use municipal waste fuel - SV	MJ	SV
Use municipal waste fuel - TH	MJ	TH
Use municipal waste fuel - TR	MJ	TR
Use municipal waste fuel - TT	MJ	TT
Use municipal waste fuel - US	MJ	US

Use municipal waste fuel - UY	MJ	UY
Use municipal waste fuel - YU	MJ	YU
Use peat fuel - AT	MJ	AT
Use peat fuel - CY	MJ	CY
Use peat fuel - EE	MJ	EE
Use peat fuel - FI	MJ	FI
Use peat fuel - IE	MJ	IE
Use peat fuel - LT	MJ	LT
Use peat fuel - LV	MJ	LV
Use peat fuel - RO	MJ	RO
Use peat fuel - RU	MJ	RU
Use peat fuel - SE	MJ	SE
Use peat fuel - UA	MJ	UA
Use peat fuel - US	MJ	US
Use solid biomass fuel - AA	MJ	AA
Use solid biomass fuel - AD	MJ	AD
Use solid biomass fuel - AF	MJ	AF
Use solid biomass fuel - AG	MJ	AG
Use solid biomass fuel - AL	MJ	AL
Use solid biomass fuel - AM	MJ	AM
Use solid biomass fuel - AO	MJ	AO
Use solid biomass fuel - AR	MJ	AR
Use solid biomass fuel - AT	MJ	AT
Use solid biomass fuel - AU	MJ	AU
Use solid biomass fuel - AZ	MJ	AZ
Use solid biomass fuel - BA	MJ	BA
Use solid biomass fuel - BB	MJ	BB
Use solid biomass fuel - BD	MJ	BD
Use solid biomass fuel - BE	MJ	BE
Use solid biomass fuel - BG	MJ	BG
Use solid biomass fuel - BH	MJ	BH
Use solid biomass fuel - BI	MJ	BI
Use solid biomass fuel - BJ	MJ	BJ
Use solid biomass fuel - BK	MJ	BK
Use solid biomass fuel - BM	MJ	BM
Use solid biomass fuel - BN	MJ	BN
Use solid biomass fuel - BO	MJ	BO
Use solid biomass fuel - BR	MJ	BR
Use solid biomass fuel - BS	MJ	BS
Use solid biomass fuel - BT	MJ	BT
Use solid biomass fuel - BU	MJ	BU
Use solid biomass fuel - BW	MJ	BW
Use solid biomass fuel - BY	MJ	BY
Use solid biomass fuel - BZ	MJ	BZ
Use solid biomass fuel - CA	MJ	CA
Use solid biomass fuel - CF	MJ	CF
Use solid biomass fuel - CG	MJ	CG
Use solid biomass fuel - CH	MJ	CH
Use solid biomass fuel - CI	MJ	CI
Use solid biomass fuel - CK	MJ	CK
Use solid biomass fuel - CL	MJ	CL
Use solid biomass fuel - CM	MJ	CM
Use solid biomass fuel - CN	MJ	CN
Use solid biomass fuel - CO	MJ	CO
Use solid biomass fuel - CR	MJ	CR

Use solid biomass fuel - CU	MJ	CU
Use solid biomass fuel - CV	MJ	CV
Use solid biomass fuel - CY	MJ	CY
Use solid biomass fuel - CZ	MJ	CZ
Use solid biomass fuel - DE	MJ	DE
Use solid biomass fuel - DH	MJ	DH
Use solid biomass fuel - DJ	MJ	DJ
Use solid biomass fuel - DK	MJ	DK
Use solid biomass fuel - DM	MJ	DM
Use solid biomass fuel - DO	MJ	DO
Use solid biomass fuel - DU	MJ	DH
Use solid biomass fuel - DZ	MJ	DZ
Use solid biomass fuel - EC	MJ	EC
Use solid biomass fuel - EE	MJ	EE
Use solid biomass fuel - EG	MJ	EG
Use solid biomass fuel - ER	MJ	ER
Use solid biomass fuel - ES	MJ	ES
Use solid biomass fuel - ET	MJ	ET
Use solid biomass fuel - FI	MJ	FI
Use solid biomass fuel - FJ	MJ	FJ
Use solid biomass fuel - FK	MJ	FK
Use solid biomass fuel - FM	MJ	FM
Use solid biomass fuel - FO	MJ	FO
Use solid biomass fuel - FR	MJ	FR
Use solid biomass fuel - GA	MJ	GA
Use solid biomass fuel - GB	MJ	GB
Use solid biomass fuel - GD	MJ	GD
Use solid biomass fuel - GE	MJ	GE
Use solid biomass fuel - GF	MJ	GF
Use solid biomass fuel - GH	MJ	GH
Use solid biomass fuel - GM	MJ	GM
Use solid biomass fuel - GN	MJ	GN
Use solid biomass fuel - GP	MJ	GP
Use solid biomass fuel - GQ	MJ	GQ
Use solid biomass fuel - GR	MJ	GR
Use solid biomass fuel - GT	MJ	GT
Use solid biomass fuel - GU	MJ	GU
Use solid biomass fuel - GW	MJ	GW
Use solid biomass fuel - GY	MJ	GY
Use solid biomass fuel - HA	MJ	HA
Use solid biomass fuel - HN	MJ	HN
Use solid biomass fuel - HR	MJ	HR
Use solid biomass fuel - HT	MJ	HT
Use solid biomass fuel - HU	MJ	HU
Use solid biomass fuel - ID	MJ	ID
Use solid biomass fuel - IE	MJ	IE
Use solid biomass fuel - IN	MJ	IN
Use solid biomass fuel - IT	MJ	IT
Use solid biomass fuel - JM	MJ	JM
Use solid biomass fuel - JO	MJ	JO
Use solid biomass fuel - JP	MJ	JP
Use solid biomass fuel - KE	MJ	KE
Use solid biomass fuel - KG	MJ	KG
Use solid biomass fuel - KH	MJ	KH
Use solid biomass fuel - KI	MJ	KI

Use solid biomass fuel - KM	MJ	KM
Use solid biomass fuel - KN	MJ	KN
Use solid biomass fuel - KN	MJ	KN
Use solid biomass fuel - KP	MJ	KP
Use solid biomass fuel - KR	MJ	KR
Use solid biomass fuel - KY	MJ	KY
Use solid biomass fuel - KZ	MJ	KZ
Use solid biomass fuel - LA	MJ	LA
Use solid biomass fuel - LB	MJ	LB
Use solid biomass fuel - LC	MJ	LC
Use solid biomass fuel - LK	MJ	LK
Use solid biomass fuel - LR	MJ	LR
Use solid biomass fuel - LS	MJ	LS
Use solid biomass fuel - LT	MJ	LT
Use solid biomass fuel - LU	MJ	LU
Use solid biomass fuel - LV	MJ	LV
Use solid biomass fuel - MD	MJ	MD
Use solid biomass fuel - MG	MJ	MG
Use solid biomass fuel - MH	MJ	MH
Use solid biomass fuel - MK	MJ	MK
Use solid biomass fuel - ML	MJ	ML
Use solid biomass fuel - MN	MJ	MN
Use solid biomass fuel - MO	MJ	MO
Use solid biomass fuel - MP	MJ	MP
Use solid biomass fuel - MQ	MJ	MQ
Use solid biomass fuel - MR	MJ	MR
Use solid biomass fuel - MT	MJ	MT
Use solid biomass fuel - MU	MJ	MU
Use solid biomass fuel - MV	MJ	MV
Use solid biomass fuel - MW	MJ	MW
Use solid biomass fuel - MX	MJ	MX
Use solid biomass fuel - MY	MJ	MY
Use solid biomass fuel - MZ	MJ	MZ
Use solid biomass fuel - NA	MJ	NA
Use solid biomass fuel - NC	MJ	NC
Use solid biomass fuel - NE	MJ	NE
Use solid biomass fuel - NF	MJ	NF
Use solid biomass fuel - NG	MJ	NG
Use solid biomass fuel - NI	MJ	NI
Use solid biomass fuel - NL	MJ	NL
Use solid biomass fuel - NO	MJ	NO
Use solid biomass fuel - NP	MJ	NP
Use solid biomass fuel - NR	MJ	NR
Use solid biomass fuel - NU	MJ	NU
Use solid biomass fuel - NZ	MJ	NZ
Use solid biomass fuel - PA	MJ	PA
Use solid biomass fuel - PE	MJ	PE
Use solid biomass fuel - PF	MJ	PF
Use solid biomass fuel - PG	MJ	PG
Use solid biomass fuel - PH	MJ	PH
Use solid biomass fuel - PK	MJ	PK
Use solid biomass fuel - PL	MJ	PL
Use solid biomass fuel - PM	MJ	PM
Use solid biomass fuel - PR	MJ	PR
Use solid biomass fuel - PT	MJ	PT

Use solid biomass fuel - PW	MJ	PW
Use solid biomass fuel - PY	MJ	PY
Use solid biomass fuel - RE	MJ	RE
Use solid biomass fuel - RO	MJ	RO
Use solid biomass fuel - RU	MJ	RU
Use solid biomass fuel - RW	MJ	RW
Use solid biomass fuel - SB	MJ	SB
Use solid biomass fuel - SC	MJ	SC
Use solid biomass fuel - SD	MJ	SD
Use solid biomass fuel - SE	MJ	SE
Use solid biomass fuel - SH	MJ	SH
Use solid biomass fuel - SI	MJ	SI
Use solid biomass fuel - SK	MJ	SK
Use solid biomass fuel - SL	MJ	SL
Use solid biomass fuel - SN	MJ	SN
Use solid biomass fuel - SO	MJ	SO
Use solid biomass fuel - SR	MJ	SR
Use solid biomass fuel - ST	MJ	ST
Use solid biomass fuel - SV	MJ	SV
Use solid biomass fuel - SY	MJ	SY
Use solid biomass fuel - SZ	MJ	SZ
Use solid biomass fuel - TC	MJ	TC
Use solid biomass fuel - TD	MJ	TD
Use solid biomass fuel - TG	MJ	TG
Use solid biomass fuel - TH	MJ	TH
Use solid biomass fuel - TJ	MJ	TJ
Use solid biomass fuel - TM	MJ	TM
Use solid biomass fuel - TO	MJ	TO
Use solid biomass fuel - TP	MJ	TP
Use solid biomass fuel - TR	MJ	TR
Use solid biomass fuel - TT	MJ	TT
Use solid biomass fuel - TV	MJ	TV
Use solid biomass fuel - TZ	MJ	TZ
Use solid biomass fuel - UA	MJ	UA
Use solid biomass fuel - UG	MJ	UG
Use solid biomass fuel - US	MJ	US
Use solid biomass fuel - UY	MJ	UY
Use solid biomass fuel - UZ	MJ	UZ
Use solid biomass fuel - VC	MJ	VC
Use solid biomass fuel - VE	MJ	VE
Use solid biomass fuel - VG	MJ	VG
Use solid biomass fuel - VN	MJ	VN
Use solid biomass fuel - VU	MJ	VU
Use solid biomass fuel - WS	MJ	WS
Use solid biomass fuel - YU	MJ	YU
Use solid biomass fuel - ZA	MJ	ZA
Use solid biomass fuel - ZM	MJ	ZM
Use solid biomass fuel - ZR	MJ	ZR
Use solid biomass fuel - ZW	MJ	ZW
Wave/tidal electricity feed - CL	MJ	CL
Wave/tidal electricity feed - FR	MJ	FR
Wave/tidal electricity generation - CL	MJ	CL
Wave/tidal electricity generation - FR	MJ	FR
Wind electricity feed - AR	MJ	AR
Wind electricity feed - AT	MJ	AT

Wind electricity feed - AU	MJ	AU
Wind electricity feed - BE	MJ	BE
Wind electricity feed - BR	MJ	BR
Wind electricity feed - CA	MJ	CA
Wind electricity feed - CH	MJ	CH
Wind electricity feed - CO	MJ	CO
Wind electricity feed - CZ	MJ	CZ
Wind electricity feed - DE	MJ	DE
Wind electricity feed - DK	MJ	DK
Wind electricity feed - EE	MJ	EE
Wind electricity feed - ES	MJ	ES
Wind electricity feed - FI	MJ	FI
Wind electricity feed - FR	MJ	FR
Wind electricity feed - GB	MJ	GB
Wind electricity feed - GR	MJ	GR
Wind electricity feed - HR	MJ	HR
Wind electricity feed - ID	MJ	ID
Wind electricity feed - IE	MJ	IE
Wind electricity feed - IT	MJ	IT
Wind electricity feed - JP	MJ	JP
Wind electricity feed - KR	MJ	KR
Wind electricity feed - LU	MJ	LU
Wind electricity feed - MX	MJ	MX
Wind electricity feed - NL	MJ	NL
Wind electricity feed - NO	MJ	NO
Wind electricity feed - NZ	MJ	NZ
Wind electricity feed - PH	MJ	PH
Wind electricity feed - PL	MJ	PL
Wind electricity feed - PT	MJ	PT
Wind electricity feed - SE	MJ	SE
Wind electricity feed - TR	MJ	TR
Wind electricity feed - US	MJ	US
Wind electricity generation - AR	MJ	AR
Wind electricity generation - AT	MJ	AT
Wind electricity generation - AU	MJ	AU
Wind electricity generation - BE	MJ	BE
Wind electricity generation - BR	MJ	BR
Wind electricity generation - CA	MJ	CA
Wind electricity generation - CH	MJ	CH
Wind electricity generation - CO	MJ	CO
Wind electricity generation - CZ	MJ	CZ
Wind electricity generation - DE	MJ	DE
Wind electricity generation - DK	MJ	DK
Wind electricity generation - EE	MJ	EE
Wind electricity generation - ES	MJ	ES
Wind electricity generation - FI	MJ	FI
Wind electricity generation - FR	MJ	FR
Wind electricity generation - GB	MJ	GB
Wind electricity generation - GR	MJ	GR
Wind electricity generation - HR	MJ	HR
Wind electricity generation - ID	MJ	ID
Wind electricity generation - IE	MJ	IE
Wind electricity generation - IT	MJ	IT
Wind electricity generation - JP	MJ	JP
Wind electricity generation - KR	MJ	KR

Wind electricity generation - LU	MJ	LU
Wind electricity generation - MX	MJ	MX
Wind electricity generation - NL	MJ	NL
Wind electricity generation - NO	MJ	NO
Wind electricity generation - NZ	MJ	NZ
Wind electricity generation - PH	MJ	PH
Wind electricity generation - PL	MJ	PL
Wind electricity generation - PT	MJ	PT
Wind electricity generation - SE	MJ	SE
Wind electricity generation - TR	MJ	TR
Wind electricity generation - US	MJ	US

List of Materials Processing and other Operations (can be located in any country).

Operation	Units
206 Al easy-open end production	thousand units
209 aluminium easy open end production	thousand units
50mm aluminium easy-open end production	thousand units
ABS	kg
Acetaldehyde production	kg
Acetic acid production	kg
Acetone cyanohydrin	kg
Acetone production	kg
Acetylene production	kg
Acrylic acid	kg
Acrylic dispersion	kg solids
Acrylic esters	kg
Acrylic fibre	kg
Acrylonitrile	kg
Adhesive production	kg
Aerated con block 475kg 440x215x100mm	sq metre
Aerated con block 475kg 440x215x115mm	sq metre
Aerated con block 475kg 440x215x125mm	sq metre
Aerated con block 475kg 440x215x130mm	sq metre
Aerated con block 475kg 440x215x135mm	sq metre
Aerated con block 475kg 440x215x150mm	sq metre
Aerated con block 475kg 440x215x200mm	sq metre
Aerated con block 475kg 440x215x215mm	sq metre
Aerated con block 650kg 440x215x100mm	sq metre
Aerated con block 650kg 440x215x115mm	sq metre
Aerated con block 650kg 440x215x125mm	sq metre
Aerated con block 650kg 440x215x140mm	sq metre
Aerated con block 650kg 440x215x150mm	sq metre
Aerated con block 650kg 440x215x190mm	sq metre
Aerated con block 650kg 440x215x200mm	sq metre
Aerated con block 650kg 440x215x215mm	sq metre
Aerated con block 650kg 440x215x230mm	sq metre
Aerated con block 650kg 440x215x250mm	sq metre
Aerated con block 650kg 440x215x275mm	sq metre
Aerated con block 650kg 440x215x300mm	sq metre
Aerated con block 650kg 440x215x75mm	sq metre
Aerated con block 650kg 440x215x90mm	sq metre
Aerated concrete block 475 kg/cu metre	kg
Aerated concrete block 650 kg/cu metre	kg
Aerosol cap production	thousand units
Aerosol cup seal production	thousand units

Aerosol propellant production	kg
Aerosol propellant use	kg
Aerosol valve assembly (122mm)	thousand units
Aerosol valve assembly (140mm)	thousand units
Aerosol valve assembly (164mm)	thousand units
Aerosol valve assembly (181mm)	thousand units
Aerosol valve assembly (195mm)	thousand units
Aerosol valve assembly (209mm)	thousand units
Aerosol valve assembly (234mm)	thousand units
Aerosol valve assembly (257mm)	thousand units
Aerosol valve assembly (96mm)	thousand units
Aerosol valve housing production	thousand units
Aerosol valve spring production	thousand units
Aerosol valve stem production	thousand units
Aggregate quarrying	kg
Air blown bitumen	kg
Air transport A310	tonne-km
Air transport A320-100	tonne-km
Air transport A320-200	tonne-km
Air transport BAe ATP	tonne-km
Air transport Boeing 737-200	tonne-km
Air transport Boeing 737-300	tonne-km
Air transport Boeing 737-400	tonne-km
Air transport Boeing 737-500	tonne-km
Air transport Boeing 747-100	tonne-km
Air transport Boeing 747-200	tonne-km
Air transport Boeing 747-400	tonne-km
Air transport Boeing 767-300	tonne-km
Air transport Boeing 777-200 GE90/76B	tonne-km
Air transport Boeing 777-200 GE90/85B	tonne-km
Air transport DC10-30	tonne-km
Air transport DC9-21	tonne-km
Air transport DC9-41	tonne-km
Air transport F100	tonne-km
Air transport F28-1000	tonne-km
Air transport F28-4000	tonne-km
Air transport Fokker 50	tonne-km
Air transport MD-11	tonne-km
Air transport MD-80	tonne-km
Air transport MD-81	tonne-km
Air transport MD-82	tonne-km
Air transport MD-83	tonne-km
Air transport MD-87	tonne-km
Alumina production	kg
Aluminium chlorhydrate production	kg
Aluminium chloride production	kg
Aluminium fluoride production	kg
Aluminium rolling mills overheads	kg coil
Aluminium smelting	kg
Aluminium sulphate production	kg
Amber glass sand production	kg
Ammonia gas production	kg
Ammonia liquefaction	kg
Ammonium hydroxide production	kg
Ammonium nitrate production	kg

Ammonium sulphate production	kg
Amphomer production	kg
Amphomer resin solution production	kg
Anneal aluminium alloy 5082	kg
Anneal aluminium alloy 5182	kg
Anneal extruded aluminium	kg
Anode copper	kg Cu
Antiperspirant aerosol conc. prod'n	kg
Antiperspirant aerosol concentrate use	kg
Automotive glass	kg
Average consumer transport	unit product
Barium carbonate production	kg
Barium sulphide production (Black ash)	kg
Bark drying	kg
Barytes mining	kg
Base coat production	kg dry
Basic oxygen furnace gas production	MJ
Basic oxygen furnace gas use	MJ
Bauxite mining	kg
Bentonite quarrying	kg
Benzene	kg
Benzene production	kg
Bitumen refining	kg
Blast furnace for pig iron	kg
Blast furnace gas production	MJ
Blast furnace gas use	MJ
Blast furnace slag production	kg
Bleached sulphate pulp production	kg
Bleached sulphite pulp production	kg
Blinding concrete	kg
Blinding concrete	cu metre
Blister copper	kg Cu
BOF slag production	kg
BOF steelmaking + continuous casting	kg
Bottle bank recovery of bottles	kg input
Brick making (commons/facing)	kg
Brine heating	kg NaCl
Brine pumping	kg NaCl
Building sand (Marine dredge/deliver	kg
Building sand quarry/deliver	kg
Bulk PVC average	kg
Burn coke feedstock as fuel	MJ
Bus transport	passenger-km
Butadiene	kg
Butenes (mixed)	kg
Butenes average	kg
Butt saw 3004 slab	kg
Butt saw 5082 alloy	kg
Butt saw 5182 slab	kg
Cadmium	kg
Calcination of calcium sulphate	kg
Calcium chloride production	kg
Calcium oxide production	kg
Calcium phosphate production	kg
Calcium sulphate production	kg

Calender PVC sheet	kg
Calumite brand slag production	kg
Can sealing compound production	kg dry
Carbon black production	kg
Carbon dioxide production	kg
Carbon disulphide production	kg
Carbon tetrachloride production	kg
Cardboard tray production	kg
Carton production	kg
Cast 3004 secondary ingot	kg input
Cast 5082 secondary ingot	kg input
Cast 5182 secondary ingot	kg input
Cast AA1200 secondary ingot	kg input
Cast molten UBC aluminium scrap	kg input
Cellulose film production	kg
Cement (Mean wet & dry)	kg
Cement production (Dry process)	kg
Cement production (Wet process)	kg
Chalk production	kg
Charcoal	kg
Chempure sand production	kg
Chipping	kg
Chipping	kg
Chlorine (compressed) (Av)	kg
Chlorine by brine electrolysis	kg
Chlorine dioxide from chlorine	kg
Chlorine dioxide production	kg
Chloroform production	kg
Chromic acid production	kg
Chromite ore mining	kg
Clay calcination	kg
Clay milling	kg
Clay quarrying & delivery	kg
Clay quarrying (for roof tiles)	kg
Clay roof tile production	kg
Coal milling	kg
Cobalt oxide production	kg
Coke oven gas production	MJ
Coke oven gas use	MJ
Coke oven products	MJ
Coke ovens for benzole production	kg
Coke ovens for coke	kg
Coke ovens for naphtha	kg
Coke ovens for tar/pitch	kg
Cold roll 5082	kg
Cold roll 5182 alloy	kg
Cold roll AA1200 alloy	kg
Cold roll alloy 3004	kg
Cold rolling steel	kg
Collect 3004 in-house scrap	kg
Collect 5082 in-house alloy scrap	kg
Collect 5182 in-house scrap	kg
Collect AA1200 in-house scrap	kg input
Collect AA1200 scrap for ind furnace	kg input
Collect clean tinplate scrap	kg input

Compressed air production	cubic metre
Concrete roof tile production	kg
Consumer transport for scrap glass	kg input
Consumer transport for scrap PET bottles	kg input
Consumer transport of Al can scrap	kg input
Consumer transport of TP can scrap	kg input
Continuous casting for steel	kg
Cooling water production	litre
Copper wire production	kg
Cracker hydrogen average	kg
Crates (polypropylene) production	kg
Crown cork sealing compound	kg dry
Crude bitumen	kg
Crushed limestone production	kg
Cryolite production	kg
Cullet treatment	kg input
Debarking wood (for bark	kg
Debarking wood (for wood	kg
Deliver 3004 aluminium alloy coil	kg
Deliver 3004 aluminium ingot	kg
Deliver 5082 aluminium alloy coil	kg
Deliver 5082 aluminium ingot	kg
Deliver 5182 aluminium alloy coil	kg
Deliver 5182 aluminium ingot	kg
Deliver AA1200 foil	kg
Deliver alloy AA1200	kg
Deliver aluminium ingot	kg
Deliver aluminium remelt ingot	kg input
Deliver detinned steel scrap	kg input
Deliver tin from detinning	kg input
Deliver tin-free steel coil	kg
Deliver tinsplate coil	kg
Delivered crude oil (kg)	kg
Delivered natural gas (kg)	kg
Delivery of raw timber	kg
Demineralised water production	litre
Dense concrete block	kg
Dense concrete block (440x215x100mm)	sq metre
Dense concrete block (440x215x140mm)	sq metre
Dense concrete block (440x215x150mm)	sq metre
Dense concrete block (440x215x190mm)	sq metre
Dense concrete block (440x215x215mm)	sq metre
Depot operation for PET scrap	kg input
Depot operations for TP can scrap	kg input
Depot operations on Al can scrap	kg input
Detergent production	kg
Di-cyclopentadiene (DCPD) production	kg
Diocetyl phthalate production	kg
Dolomite calcination (MgO/CaO)	kg
Dolomite production	kg
Dry air-freshener aerosol conc. prod'n	kg
Dry air-freshener aerosol concentrate use	kg
Dry sand production	kg
Electric milk delivery vehicles	thousand containers
Electricity (typical on-site)	MJ

Electrolyse/melt/cast scrap tin	kg input
Electrolytic copper	kg
Electrolytic hydrogen (Av)	kg
Emulsion PVC average	kg
EPDM	kg
Epoxy adhesive production	kg
Epoxy liquid resin	kg
Ethanol production	kg
Ethyl acetate production	kg
Ethylene	kg
Ethylene average	kg
Ethylene glycol production	kg
Expandable polystyrene	kg
Explosives production	kg
External steel scrap recovery	kg
Extrude 3004 aluminium alloy	kg
Extrude LDPE tube	kg
Fabric weaving	square metre
Farm tractor (diesel)	MJ fuel
Farm tractor (gasoline)	MJ fuel
Feldspar mining/treatment	kg
Ferrous sulphate (hydrate) production	kg
Fibre glass sand production	kg
Fill anti-pers 300ml TP aerosol (52x195)	thousand units
Fill dry air-f 300ml TP aerosol (52x195)	thousand units
Fill hairspray 300ml TP aerosol (52x195)	thousand units
Fill polish 300ml TP aerosol (52x195)	thousand units
Fill wet air/f 300ml TP aerosol (52x195)	thousand units
Fill/pack milk in 568ml glass	thousand units
Fill/pack whisky in 50ml glass	thousand units
Fill/pack/deliver 1000ml milk in HDPE	thousand units
Fill/pack/deliver 3000ml f'wine bag-in-bx	thousand units
Fill/pack/deliver 3000ml wine bag-in-box	thousand units
Fill/pack/deliver beer 500ml 2AL cans	thousand units
Fill/pack/deliver beer 1000ml PET	thousand units
Fill/pack/deliver beer 1500ml PET	thousand units
Fill/pack/deliver beer 2000ml PET	thousand units
Fill/pack/deliver beer 2500ml PET	thousand units
Fill/pack/deliver beer 275ml ret glass	thousand units
Fill/pack/deliver beer 284ml 2AL cans	thousand units
Fill/pack/deliver beer 284ml 2TP cans	thousand units
Fill/pack/deliver beer 3000ml PET	thousand units
Fill/pack/deliver beer 330ml ret glass	thousand units
Fill/pack/deliver beer 440ml 2TP cans	thousand units
Fill/pack/deliver beer 455ml 2AL cans	thousand units
Fill/pack/deliver beer 455ml 2TP cans	thousand units
Fill/pack/deliver beer 550ml ret glass	thousand units
Fill/pack/deliver beer in 180ml ret glass	thousand units
Fill/pack/deliver beer in 250ml nd glass	thousand units
Fill/pack/deliver beer in 275ml nd glass	thousand units
Fill/pack/deliver beer in 330ml nd glass	thousand units
Fill/pack/deliver beer in 355ml nd glass	thousand units
Fill/pack/deliver beer in 355ml ret glass	thousand units
Fill/pack/deliver beer in 500ml nd glass	thousand units
Fill/pack/deliver beer in 550ml nd glass	thousand units

Fill/pack/deliver cider 1000ml nd gl	thousand units
Fill/pack/deliver cider 1000ml PET	thousand units
Fill/pack/deliver cider 1500ml PET	thousand units
Fill/pack/deliver cider 2000ml PET	thousand units
Fill/pack/deliver cider 2500ml PET	thousand units
Fill/pack/deliver cider 275ml nd glass	thousand units
Fill/pack/deliver cider 3000ml PET	thousand units
Fill/pack/deliver cider 440ml 2TP cans	thousand units
Fill/pack/deliver cider 750ml nd glass	thousand units
Fill/pack/deliver cider in 100ml ret gl	thousand units
Fill/pack/deliver cider in 1130ml nd gl	thousand units
Fill/pack/deliver cider in 1130ml ret gl	thousand units
Fill/pack/deliver cider in 275ml ret gl	thousand units
Fill/pack/deliver cider in 330ml nd glass	thousand units
Fill/pack/deliver cider in 700ml nd glass	thousand units
Fill/pack/deliver cider in 730ml nd gl	thousand units
Fill/pack/deliver cordial in 1000ml glass	thousand units
Fill/pack/deliver cordial in 4546ml glass	thousand units
Fill/pack/deliver cordial in 500ml glass	thousand units
Fill/pack/deliver cordial in 750ml glass	thousand units
Fill/pack/deliver cordial in 887ml glass	thousand units
Fill/pack/deliver csd 1000ml PET	thousand units
Fill/pack/deliver csd 1000ml ret glass	thousand units
Fill/pack/deliver csd 1500ml PET	thousand units
Fill/pack/deliver csd 2000ml PET	thousand units
Fill/pack/deliver csd 2500ml PET	thousand units
Fill/pack/deliver csd 250ml 2AL cans	thousand units
Fill/pack/deliver csd 250ml PET	thousand units
Fill/pack/deliver csd 3000ml PET	thousand units
Fill/pack/deliver csd 330ml 2AL cans	thousand units
Fill/pack/deliver csd 330ml 2TP cans	thousand units
Fill/pack/deliver csd 330ml PET	thousand units
Fill/pack/deliver csd 500ml PET	thousand units
Fill/pack/deliver csd in 1000ml nd glass	thousand units
Fill/pack/deliver csd in 1150ml nd glass	thousand units
Fill/pack/deliver csd in 115ml ret glass	thousand units
Fill/pack/deliver csd in 175ml ret glass	thousand units
Fill/pack/deliver csd in 180ml nd glass	thousand units
Fill/pack/deliver csd in 185ml nd glass	thousand units
Fill/pack/deliver csd in 200ml nd glass	thousand units
Fill/pack/deliver csd in 250ml nd glass	thousand units
Fill/pack/deliver csd in 275ml nd glass	thousand units
Fill/pack/deliver csd in 300ml nd glass	thousand units
Fill/pack/deliver csd in 500ml 2AL cans	thousand units
Fill/pack/deliver csd in 500ml nd glass	thousand units
Fill/pack/deliver csd in 550ml nd glass	thousand units
Fill/pack/deliver csd in 568ml nd glass	thousand units
Fill/pack/deliver csd in 600ml nd glass	thousand units
Fill/pack/deliver csd in 700ml nd glass	thousand units
Fill/pack/deliver csd in 750ml nd glass	thousand units
Fill/pack/deliver csd in 750ml ret glass	thousand units
Fill/pack/deliver f'juice 330ml 2AL cans	thousand units
Fill/pack/deliver fruit j'ce 330ml 2TP	thousand units
Fill/pack/deliver fruit j'ce 440ml 2TP	thousand units
Fill/pack/deliver f'wine in 1000ml glass	thousand units

Fill/pack/deliver f'wine in 700ml glass	thousand units
Fill/pack/deliver gin in 1000ml glass	thousand units
Fill/pack/deliver gin in 1500ml glass	thousand units
Fill/pack/deliver gin in 2000ml glass	thousand units
Fill/pack/deliver gin in 200ml glass	thousand units
Fill/pack/deliver gin in 3000ml glass	thousand units
Fill/pack/deliver gin in 350ml glass	thousand units
Fill/pack/deliver gin in 375ml glass	thousand units
Fill/pack/deliver gin in 50ml glass	thousand units
Fill/pack/deliver gin in 50ml PET	thousand units
Fill/pack/deliver gin in 700ml glass	thousand units
Fill/pack/deliver gin in 750ml glass	thousand units
Fill/pack/deliver h'lth dr in 1000ml nd g	thousand units
Fill/pack/deliver h'lth dr in 150ml nd gl	thousand units
Fill/pack/deliver h'lth dr in 170ml nd gl	thousand units
Fill/pack/deliver h'lth dr in 185ml nd gl	thousand units
Fill/pack/deliver h'lth dr in 250ml nd gl	thousand units
Fill/pack/deliver h'lth dr in 320ml nd gl	thousand units
Fill/pack/deliver h'lth dr in 400ml nd gl	thousand units
Fill/pack/deliver h'lth dr in 500ml nd gl	thousand units
Fill/pack/deliver h'lth dr in 600ml nd gl	thousand units
Fill/pack/deliver h'lth dr in 700ml nd gl	thousand units
Fill/pack/deliver h'lth dr in 750ml nd gl	thousand units
Fill/pack/deliver h'lth dr in 800ml nd gl	thousand units
Fill/pack/deliver juice 1000ml gable-tops	thousand units
Fill/pack/deliver juice 1136ml gable-tops	thousand units
Fill/pack/deliver juice 200ml gable-tops	thousand units
Fill/pack/deliver juice 250ml gable-tops	thousand units
Fill/pack/deliver juice 284ml gable-tops	thousand units
Fill/pack/deliver juice 3000ml bag-in-box	thousand units
Fill/pack/deliver juice 500ml gable-tops	thousand units
Fill/pack/deliver juice 568ml gable-tops	thousand units
Fill/pack/deliver juice 750ml gable-tops	thousand units
Fill/pack/deliver juice 850ml gable-tops	thousand units
Fill/pack/deliver juice in 1000ml bricks	thousand units
Fill/pack/deliver juice in 1000ml PVC	thousand units
Fill/pack/deliver juice in 1136ml bricks	thousand units
Fill/pack/deliver juice in 125ml bricks	thousand units
Fill/pack/deliver juice in 150ml bricks	thousand units
Fill/pack/deliver juice in 2000ml bricks	thousand units
Fill/pack/deliver juice in 200ml bricks	thousand units
Fill/pack/deliver juice in 250ml bricks	thousand units
Fill/pack/deliver juice in 284ml bricks	thousand units
Fill/pack/deliver juice in 375ml bricks	thousand units
Fill/pack/deliver juice in 400ml bricks	thousand units
Fill/pack/deliver juice in 500ml bricks	thousand units
Fill/pack/deliver juice in 500ml nd glass	thousand units
Fill/pack/deliver juice in 568ml bricks	thousand units
Fill/pack/deliver juice in 700ml bricks	thousand units
Fill/pack/deliver juice in 750ml bricks	thousand units
Fill/pack/deliver milk 1000ml gable-tops	thousand units
Fill/pack/deliver milk 1136ml gable-tops	thousand units
Fill/pack/deliver milk 250ml gable-top	thousand units
Fill/pack/deliver milk 284ml gable-tops	thousand units
Fill/pack/deliver milk 500ml gable-top	thousand units

Fill/pack/deliver milk 568ml gable-tops	thousand units
Fill/pack/deliver milk 750ml gable-tops	thousand units
Fill/pack/deliver milk in 1000ml bricks	thousand units
Fill/pack/deliver milk in 1000ml bricks	thousand units
Fill/pack/deliver milk in 1136ml bricks	thousand units
Fill/pack/deliver milk in 1136ml bricks	thousand units
Fill/pack/deliver milk in 125ml brick	thousand units
Fill/pack/deliver milk in 125ml bricks	thousand units
Fill/pack/deliver milk in 150ml bricks	thousand units
Fill/pack/deliver milk in 150ml bricks	thousand units
Fill/pack/deliver milk in 2000ml bricks	thousand units
Fill/pack/deliver milk in 2000ml bricks	thousand units
Fill/pack/deliver milk in 200ml brick	thousand units
Fill/pack/deliver milk in 200ml bricks	thousand units
Fill/pack/deliver milk in 200ml gable-top	thousand units
Fill/pack/deliver milk in 2270ml HDPE	thousand units
Fill/pack/deliver milk in 250ml brick	thousand units
Fill/pack/deliver milk in 250ml bricks	thousand units
Fill/pack/deliver milk in 284ml bricks	thousand units
Fill/pack/deliver milk in 284ml bricks	thousand units
Fill/pack/deliver milk in 375ml brick	thousand units
Fill/pack/deliver milk in 375ml bricks	thousand units
Fill/pack/deliver milk in 400ml bricks	thousand units
Fill/pack/deliver milk in 400ml bricks	thousand units
Fill/pack/deliver milk in 500ml bricks	thousand units
Fill/pack/deliver milk in 500ml bricks	thousand units
Fill/pack/deliver milk in 568ml bricks	thousand units
Fill/pack/deliver milk in 568ml bricks	thousand units
Fill/pack/deliver milk in 700ml bricks	thousand units
Fill/pack/deliver milk in 700ml bricks	thousand units
Fill/pack/deliver milk in 750ml bricks	thousand units
Fill/pack/deliver milk in 750ml bricks	thousand units
Fill/pack/deliver m'water 1000ml nd glass	thousand units
Fill/pack/deliver m'water in 1000ml PVC	thousand units
Fill/pack/deliver m'water in 1500ml PVC	thousand units
Fill/pack/deliver m'water in 2000ml PVC	thousand units
Fill/pack/deliver m'water in 200ml nd gl	thousand units
Fill/pack/deliver m'water in 250ml nd gl	thousand units
Fill/pack/deliver m'water in 330ml nd gl	thousand units
Fill/pack/deliver oil 1000ml PET	thousand units
Fill/pack/deliver oil in 1000ml PVC	thousand units
Fill/pack/deliver spirits 1000ml glass	thousand units
Fill/pack/deliver spirits 1500ml glass	thousand units
Fill/pack/deliver spirits 2000ml glass	thousand units
Fill/pack/deliver spirits 3000ml glass	thousand units
Fill/pack/deliver spirits in 1000ml PET	thousand units
Fill/pack/deliver spirits in 113ml glass	thousand units
Fill/pack/deliver spirits in 175ml glass	thousand units
Fill/pack/deliver spirits in 200ml glass	thousand units
Fill/pack/deliver spirits in 350ml glass	thousand units
Fill/pack/deliver spirits in 375ml glass	thousand units
Fill/pack/deliver spirits in 500ml PET	thousand units
Fill/pack/deliver spirits in 50ml glass	thousand units
Fill/pack/deliver spirits in 700ml glass	thousand units
Fill/pack/deliver spirits in 750ml glass	thousand units

Fill/pack/deliver squash 1000ml PVC	thousand units
Fill/pack/deliver vinegar 1130ml glass	thousand units
Fill/pack/deliver vinegar in 275ml glass	thousand units
Fill/pack/deliver vinegar in 350ml glass	thousand units
Fill/pack/deliver vinegar in 550ml glass	thousand units
Fill/pack/deliver vinegar in 750ml glass	thousand units
Fill/pack/deliver whisky 1000ml PET	thousand units
Fill/pack/deliver whisky 50ml PET	thousand units
Fill/pack/deliver whisky in 1000ml glass	thousand units
Fill/pack/deliver whisky in 1130ml glass	thousand units
Fill/pack/deliver whisky in 1500ml glass	thousand units
Fill/pack/deliver whisky in 1750ml glass	thousand units
Fill/pack/deliver whisky in 187ml glass	thousand units
Fill/pack/deliver whisky in 2000ml glass	thousand units
Fill/pack/deliver whisky in 200ml glass	thousand units
Fill/pack/deliver whisky in 2500ml glass	thousand units
Fill/pack/deliver whisky in 3000ml glass	thousand units
Fill/pack/deliver whisky in 350ml glass	thousand units
Fill/pack/deliver whisky in 375ml glass	thousand units
Fill/pack/deliver whisky in 4500ml glass	thousand units
Fill/pack/deliver whisky in 500ml PET	thousand units
Fill/pack/deliver whisky in 700ml glass	thousand units
Fill/pack/deliver whisky in 750ml glass	thousand units
Fill/pack/deliver wine 2000ml bag-in-box	thousand units
Fill/pack/deliver wine 250ml 2AL cans	thousand units
Fill/pack/deliver wine in 1000ml bricks	thousand units
Fill/pack/deliver wine in 1000ml glass	thousand units
Fill/pack/deliver wine in 100ml glass	thousand units
Fill/pack/deliver wine in 125ml glass	thousand units
Fill/pack/deliver wine in 1500ml glass	thousand units
Fill/pack/deliver wine in 2000ml glass	thousand units
Fill/pack/deliver wine in 200ml glass	thousand units
Fill/pack/deliver wine in 250ml glass	thousand units
fill/pack/deliver wine in 375ml glass	thousand units
Fill/pack/deliver wine in 500ml glass	thousand units
Fill/pack/deliver wine in 50ml glass	thousand units
Fill/pack/deliver wine in 700ml glass	thousand units
Fill/pack/deliver wine in 750ml glass	thousand units
Final anneal AA1200 foil	kg
Flat coated glass production	kg-
Flat glass production	kg
Flat glass production (electric melting)	kg
Flat glass sand production	kg
Flint glass sand - froth flotation	kg
Flint glass sand - hot acid leaching	kg
Flint glass sand prod'n (attrition proc	kg
Fluorspar mining	kg
Foil rolling of AA1200	kg
Formaldehyde production	kg
Foundry sand prod'n (fluid bed drier	kg
Gas pipeline transport	tonne-km
Gelatin production	kg
General purpose polystyrene	kg
Glass cont prod'n from recycled cullet	kg input
Glass container prod'n from virgin mat's	kg

Glass fibre prod'n (electric melting)	kg
Glass fibre production	kg
Glucose from beet sugar	kg
Glucose from cane sugar	kg
Glucose from corn starch	kg
Glue (animal) production	kg
Glue production	kg
Gold [Cu by-product]	kg
Granite milling	kg
Granite quarrying	kg
Granulate PET bottles	kg input
Grind PET waste	kg input
Ground quicklime CaO prod'n (Maerz kiln	kg
Hairspray aerosol concentrate prod'n	kg
Hairspray aerosol concentrate use	kg
HCl gas (purified)	kg
HDPE average	kg
HDPE pipe extrusion	kg
Heavy oil feedstock production	kg
Hexane production	kg
Hicone web production	1000 hole web
High impact polystyrene	kg
Hold/alloy/cast aluminium alloy 3004	kg
Hold/alloy/cast aluminium alloy 5082	kg
Hold/alloy/cast aluminium alloy 5182	kg
Hold/cast alloy AA1200	kg
Hold/cast aluminium	kg
Homogenise 3004 ingot	kg
Homogenise 5082 aluminium alloy ingot	kg
Homogenise 5182 aluminium alloy ingot	kg
Homogenise AA1200 alloy	kg
Hot roll 3004 aluminium alloy	kg
Hot roll 5082 aluminium alloy	kg
Hot roll 5182 aluminium alloy	kg
Hot roll AA1200	kg
Hot rolled coil production	kg
Hydrated lime (bagged) production	kg
Hydrated lime Ca(OH) ₂ production (bulk	kg
Hydrochloric acid production	kg
Hydrogen cyanide	kg
Hydrogen fluoride production	kg
Hydrogen peroxide production	kg
Hydrogen production	kg
Induction furnace for AA1200 scrap	kg input
Ink dye production	kg
Ink production	kg dry
Insulated concrete block (440x215x100mm)	sq metre
Insulated concrete block production	kg
Integrated aerocote	kg
Integrated m/c glazed lightweight	kg
Integrated machine glazed manilla	kg
Integrated newsprint	kg
Integrated pollock kraft	kg
Integrated unglazed imitation g'proof	kg
Integrated unglazed m/c crepe	kg

Integrated wet strength crepe	kg
Internal steel scrap recovery	kg input
Iron chromite production	kg
Iron ore delivery	kg
Iron ore mining	kg
Iron ore pellet delivery	kg
Iron ore pelletisation	kg
Kaolin production	kg
Label production	thousand units
Lacquer production	kg dry
Laminate AA1200/polyethylene	square metre
LDPE average	kg
Lead	kg
Light wt con block hollow 440x215x100mm	sq metre
Light wt con block hollow 440x215x140mm	sq metre
Light wt con block hollow 440x215x150mm	sq metre
Light wt con block hollow 440x215x190mm	sq metre
Light wt con block hollow 440x215x215mm	sq metre
Light wt con block solid 440x215x100mm	sq metre
Light wt con block solid 440x215x140mm	sq metre
Light wt con block solid 440x215x150mm	sq metre
Light wt con block solid 440x215x190mm	sq metre
Light wt con block solid 440x215x215mm	sq metre
Light wt con block solid 440x215x90mm	sq metre
Lightweight concrete block production	kg
Limestone drying	kg
Limestone milling	kg
Limestone powder production	kg
Limestone quarrying	kg
Limestone quarrying	kg
Liquid oxygen production	kg
Liquid pipeline transport	tonne-km
LLDPE average	kg
Local cullet handling	kg input
Local transport for collected Al cans	kg input
Local transport for collected TP cans	kg input
Local transport for PET scrap	kg input
Local transport from Bottle Banks	kg input
Long distance haulage of cullet	kg input
Machine glazed bleached kraft paper	kg
Machine glazed kraft paper	kg
Machine glazed sulphite paper	kg
Magnesium oxide production	kg
Magnesium production	kg
Magnesium sulphate production	kg
Manganese production	kg
Manganous sulphate (hydrate) production	kg
MDI	kg
Mechanical printing paper	kg
Melt AA1200 scrap	kg input
Melt and cast 3004 in-house scrap	kg input
Melt and cast 5082 in-house scrap	kg
Melt and cast 5182 in-house scrap	kg input
Melt can-makers 3004 scrap	kg input
Melt can-makers 5082 scrap	kg input

Melt can-makers 5182 scrap	kg input
Melt post-consumer aluminium scrap	kg input
Mercury	kg
Methanol production	kg
Methanolysis of PET	kg input
Methyl chloride production	kg
Methyl methacrylate	kg
Methylene chloride production	kg
Mica mining/treatment	kg
Mine Cu in ore	kg Cu
Mine ferro-manganese ore	kg
Mine/deliver steelmaking coal	MJ
Mixed xylenes	kg
Mould PET bottle bases	kg
Mould PET bottle preforms	kg
Naphtha production	kg
Natural gas feedstock production	MJ
Nephylene syenite production	kg
Nickel oxide production	kg
Nitric acid production	kg
Nitrogen production	kg
Nylon 66	kg
Nylon 66 fibre	kg
Nylon 66/glass fibre composite	kg
Oil tanker (100,000 tonne)	tonne-km
Oil tanker (250,000 tonne)	tonne-km
Oil tanker (65,000 tonne)	tonne-km
Olivine quarrying	kg
Oriented polyethylene film production	kg
Oriented polypropylene film prod'n	kg
Oxygen production	kg
Ozone production	kg
Pack AA1200 foil	kg
Pack alloy 3004 for transport	kg
Pack alloy 5082 for transport	kg
Pack alloy 5182 for transport	kg
Pack calendered PVC sheet	kg
Pack HDPE pipe	kg
Pack OPP film	kg
Pack oriented PE film	kg
Pack PVC pipe fittings	kg
Pack tin-free steel coil	kg
Pack tinplate coil	kg
Pack unoriented PE film	kg
Pack UPVC film for distribution	kg
Pack/del dry a/f 300ml TP aerosol 52x195	thousand units
Pack/del empty Al a'sol 100ml (40x125mm)	thousand units
Pack/del empty Al a'sol 150ml (42x165mm)	thousand units
Pack/del empty Al a'sol 150ml (50x125mm)	thousand units
Pack/del empty Al a'sol 200ml (50x156mm)	thousand units
Pack/del empty Al a'sol 200ml (53x142mm)	thousand units
Pack/del empty Al a'sol 300ml (53x205mm)	thousand units
Pack/del empty Al a'sol 300ml (57x180mm)	thousand units
Pack/del empty Al a'sol 300ml (66x143mm)	thousand units
Pack/del empty Al a'sol 400ml (55x242mm)	thousand units

Pack/del empty Al a'sol 400ml (66x178mm)	thousand units
Pack/del empty Al a'sol 500ml (57x277mm)	thousand units
Pack/del empty Al a'sol 500ml (66x218mm)	thousand units
Pack/del empty Al a'sol 50ml (35x88mm)	thousand units
Pack/del empty Al a'sol 75ml (38x110mm)	thousand units
Pack/del polish 300ml TP aerosol (52x195)	thousand units
Pack/del wet a/f 300ml TP aerosol 52x195	thousand units
Pack/deliver 1.0g aluminium closures	thousand units
Pack/deliver 11.6g plastics closures	thousand units
Pack/deliver 2.1g plastics closures	thousand units
Pack/deliver 2.5g aluminium closures	thousand units
Pack/deliver 2.5g plastics closures	thousand units
Pack/deliver 206 aluminium easy-open ends	thousand units
Pack/deliver 209 aluminium easy-open ends	thousand units
Pack/deliver 3.5g aluminium closures	thousand units
Pack/deliver 4.5g plastics closures	thousand units
Pack/deliver 5.0g plastics closures	thousand units
Pack/deliver 500ml tinline cans	thousand units
Pack/deliver 50mm aluminium easy-open end	thousand units
Pack/deliver AA1200/p-eth laminate	square metre
Pack/deliver crown cork closures	thousand units
Pack/deliver empty 250ml 2AL cans	thousand units
Pack/deliver empty 284ml 2AL cans	thousand units
Pack/deliver empty 284ml 2TP cans	thousand units
Pack/deliver empty 330ml aluminium cans	thousand units
Pack/deliver empty 330ml tinline cans	thousand units
Pack/deliver empty 440ml tinline cans	thousand units
Pack/deliver empty 455ml 2AL cans	thousand units
Pack/deliver empty 455ml tinline cans	thousand units
Pack/deliver empty 500ml aluminium cans	thousand units
Pack/deliver paperboard	kg
Pack/deliver rip-cap aluminium closures	thousand units
Pack/deliver wide-mouth Al closures	thousand units
Pack/delivery aluminium aerosol blanks	kg
Paint production	kg dry
Pallet production	kg
Paper sack production (179g	unit
Paper/peth laminate (200/20 gsm	square metre
Paper/peth/paper laminate (95/15/95 gsm	square metre
Paraffin wax production	kg
PE/5%C masterbatch production	kg
Pentane	kg
Perchloroethylene production	kg
PET - bottle grade	kg
PET (high mol wt) production	kg
PET (low mol wt) production	kg
PET amorphous	kg
PET bottle collection	kg input
PET bottle production	kg
PET film	kg
Petroleum coke production	kg
Phenol production	kg
Phosphate ore mining	kg P2O5
Phosphate rock concentrate as P2O5	kg
Phosphoric acid production	kg

Pipe bedding concrete	kg
Pipe bedding concrete	cu metre
Pipeline ethylene (average)	kg
Pitch production	kg
Pk/del anti-per 300ml TP aerosol (52x195)	thousand units
Pk/del empty 100ml TP aerosol (45x96mm)	thousand units
Pk/del empty 125ml TP aerosol (45x118mm)	thousand units
Pk/del empty 150ml TP aerosol (49x119mm)	thousand units
Pk/del empty 150ml TP aerosol (52x105mm)	thousand units
Pk/del empty 200ml TP aerosol (49x151mm)	thousand units
Pk/del empty 200ml TP aerosol (52x135mm)	thousand units
Pk/del empty 250ml TP aerosol (52x161mm)	thousand units
Pk/del empty 300ml TP aerosol (52x195mm)	thousand units
Pk/del empty 300ml TP aerosol (57x164mm)	thousand units
Pk/del empty 300ml TP aerosol (65x122mm)	thousand units
Pk/del empty 400ml TP aerosol (57x207mm)	thousand units
Pk/del empty 400ml TP aerosol (65x157mm)	thousand units
Pk/del empty 500ml TP aerosol (57x257mm)	thousand units
Pk/del empty 500ml TP aerosol (65x195mm)	thousand units
Pk/del h'spray 300ml TP aerosol (52x195)	thousand units
Plasterboard 12.5mm	kg
Plasterboard 12.5mm	sq metre
PMMA beads	kg
PMMA sheet	kg
Polish aerosol concentrate production	kg
Polish aerosol concentrate use	kg
Polybutadiene	kg
Polybutadiene production	kg
Polycarbonate	kg
Polydimethylcyclosiloxane production	kg
Polyester fibre	kg
Polyethylene (HD) bottles	kg
Polyethylene hd granule production	kg
Polyethylene hd resin production	kg
Polyethylene ld granule production	kg
Polyethylene ld resin production	kg
Polyols	kg
Polypropylene granule production	kg
Polypropylene injection moulding	kg
Polypropylene resin production	kg
Polypropylene strapping production	kg
Polystyrene foaming	kg
Polystyrene production	kg
Polyurethane flexible foam	kg
Polyurethane rigid foam	kg
Polyvinylchloride production	kg
Polyvinylidene chloride	kg
Polyvinylidene chloride production	kg
Porcelain (industrial)	kg
Post consumer TP can reclamation	kg input
Post-consumer AI can reclamation	kg input
Potassium chloride production	kg
Potassium sulphate production	kg
PP average	kg
PP/5%C masterbatch production	kg

Pretreat AA1200 scrap	kg input
Pretreat can-makers 3004 scrap	kg input
Pre-treat can-makers 5082 scrap	kg input
Pre-treat can-makers 5182 scrap	kg input
Pre-treat can-makers TP scrap	kg input
Pre-treat post-consumer Al scrap	kg input
Private car transport	vehicle-km
Prod/del Cu in concentrate	kg
Prod'n of can soldering flux	kg
Prod'n of collection bins (1 cu m	unit
Prod'n of collection bins (10.5 cu m	unit
Prod'n of collection bins (10.5 cu m	unit
Prod'n of collection bins (2.5 cu m	unit
Prod'n of collection bins (2.5 cu m	unit
Produce 1000ml PET	thousand units
Produce 1000ml PET (spirits)	thousand units
Produce 100ml Al aerosol (40x125mm)	thousand units
Produce 100ml TP aerosol can (45x96mm)	thousand units-
Produce 125ml TP aerosol can (45x118mm)	thousand units-
Produce 1500ml PET bottles	thousand units
Produce 150ml Al aerosol (42x165mm)	thousand units
Produce 150ml Al aerosol (50x125mm)	thousand units
Produce 150ml TP aerosol can (49x119mm)	thousand units-
Produce 150ml TP aerosol can (52x105mm)	thousand units-
Produce 2000ml PET bottles	thousand units
Produce 200ml Al aerosol (50x156mm)	thousand units
Produce 200ml Al aerosol (53x142mm)	thousand units
Produce 200ml TP aerosol can (49x151mm)	thousand units-
Produce 200ml TP aerosol can (52x135mm)	thousand units-
Produce 2500ml PET bottles	thousand units
Produce 250ml aluminium cans	thousand units
Produce 250ml PET bottles	thousand units
Produce 250ml TP aerosol can (52x161mm)	thousand units-
Produce 284ml aluminium cans	thousand units
Produce 284ml tinplate cans	thousand units
Produce 3000ml PET bottles	thousand units
Produce 300ml Al aerosol (53x205mm)	thousand units
Produce 300ml Al aerosol (57x180mm)	thousand units
Produce 300ml Al aerosol (66x143mm)	thousand units
Produce 300ml TP aerosol can (52x195mm)	thousand units-
Produce 300ml TP aerosol can (57x164mm)	thousand units-
Produce 300ml TP aerosol can (65x122mm)	thousand units-
Produce 330ml aluminium cans	thousand units
Produce 330ml PET bottles	thousand units
Produce 330ml tinplate cans	thousand units
Produce 400ml Al aerosol (55x242mm)	thousand units
Produce 400ml Al aerosol (66x178mm)	thousand units
Produce 400ml TP aerosol can (57x207mm)	thousand units-
Produce 400ml TP aerosol can (65x157mm)	thousand units-
Produce 440ml tinplate cans	thousand units
Produce 455ml aluminium cans	thousand units
Produce 455ml tinplate cans	thousand units
Produce 500ml Al aerosol (57x277mm)	thousand units
Produce 500ml Al aerosol (66x218mm)	thousand units
Produce 500ml aluminium cans	thousand units

Produce 500ml PET (csd)	thousand units
Produce 500ml PET (spirits)	thousand units
Produce 500ml tinplate cans	thousand units
Produce 500ml TP aerosol can (57x257mm)	thousand units-
Produce 500ml TP aerosol can (65x195mm)	thousand units-
Produce 50ml AI aerosol (35x88mm)	thousand units
Produce 50ml PET bottles	thousand units
Produce 75ml AI aerosol (38x110mm)	thousand units
Produce aluminium aerosol blanks	kg
Produce aluminium closures 1.0g	thousand units
Produce aluminium closures 2.5g	thousand units
Produce aluminium closures 3.5g	thousand units
Produce aluminium foil trays (500 ml)	
Produce general steel products	kg
Produce paper/p-eth laminate 241 gsm	square metre
Produce paper/p-eth laminate 266 gsm	square metre
Produce paper/p-eth laminate 281 gsm	square metre
Produce paper/p-eth laminate 306 gsm	square metre
Produce paper/p-eth laminate 320 gsm	square metre
Produce paper/p-eth laminate 340 gsm	square metre
Produce paper/p-eth laminate 351 gsm	square metre
Produce paper/p-eth laminate 356 gsm	square metre
Produce paper/p-eth laminate 360 gsm	square metre
Produce paper/p-eth laminate 364 gsm	square metre
Produce paper/p-eth/AI laminate 257 gsm	square metre
Produce paper/p-eth/AI laminate 282 gsm	square metre
Produce paper/p-eth/AI laminate 297 gsm	square metre
Produce paper/p-eth/AI laminate 320 gsm	square metre
Produce paper/p-eth/AI laminate 322 gsm	square metre
Produce paper/p-eth/AI laminate 357 gsm	square metre
Produce paper/p-eth/AI laminate 367 gsm	square metre
Produce paper/p-eth/AI laminate 372 gsm	square metre
Produce paper/p-eth/AI laminate 389 gsm	square metre
Produce plastics closures 11.6g	thousand units
Produce plastics closures 2.1g	thousand units
Produce plastics closures 2.5g	thousand units
Produce plastics closures 4.5g	thousand units
Produce plastics closures 5.0g	thousand units
Produce tinplate valve cup	thousand units
Produce/pack deliver 250ml nd glass	thousand units
Produce/pack deliver 500ml gable (no AI)	thousand units
Produce/pack deliver 750ml glass spirits	thousand units
Produce/pack/deliver 1000ml brick (+AI)	thousand units
Produce/pack/deliver 1000ml brick -no AI	thousand units
Produce/pack/deliver 1000ml gable (+ AI)	thousand units
Produce/pack/deliver 1000ml gable -no AI	thousand units
Produce/pack/deliver 1000ml glass cord'l	thousand units
Produce/pack/deliver 1000ml glass f'wine	thousand units
Produce/pack/deliver 1000ml glass gin	thousand units
Produce/pack/deliver 1000ml glass spirits	thousand units
Produce/pack/deliver 1000ml glass whisky	thousand units
Produce/pack/deliver 1000ml glass wine	thousand units
Produce/pack/deliver 1000ml HDPE milk	thousand units
Produce/pack/deliver 1000ml nd gl cider	thousand units
Produce/pack/deliver 1000ml nd gl h'lth d	thousand units

Produce/pack/deliver 1000ml nd gl m'water	thousand units
Produce/pack/deliver 1000ml nd glass csd	thousand units
Produce/pack/deliver 1000ml PET for oil	thousand units
Produce/pack/deliver 1000ml PVC bottles	thousand units
Produce/pack/deliver 1000ml PVC bottles	thousand units
Produce/pack/deliver 1000ml PVC m'water	thousand units
Produce/pack/deliver 1000ml ret gl csd	thousand units
Produce/pack/deliver 100ml glass wine	thousand units
Produce/pack/deliver 100ml ret gl cider	thousand units
Produce/pack/deliver 1130ml gl vinegar	thousand units
Produce/pack/deliver 1130ml glass whisky	thousand units
Produce/pack/deliver 1130ml nd gl cider	thousand units
Produce/pack/deliver 1130ml ret gl cider	thousand units
Produce/pack/deliver 1136ml brick (+Al	thousand units
Produce/pack/deliver 1136ml brick -no Al	thousand units
Produce/pack/deliver 1136ml gable (+Al	thousand units
Produce/pack/deliver 1136ml gable -no Al	thousand units
Produce/pack/deliver 113ml glass spirits	thousand units
Produce/pack/deliver 1150ml nd gl csd	thousand units
Produce/pack/deliver 115ml ret glass csd	thousand units
Produce/pack/deliver 125ml brick (+Al	thousand units
Produce/pack/deliver 125ml brick (no Al	thousand units
Produce/pack/deliver 125ml glass wine	thousand units
Produce/pack/deliver 1500ml glass gin	thousand units
Produce/pack/deliver 1500ml glass spirits	thousand units
Produce/pack/deliver 1500ml glass whisky	thousand units
Produce/pack/deliver 1500ml glass wine	thousand units
Produce/pack/deliver 1500ml PVC m'water	thousand units
Produce/pack/deliver 150ml brick (no Al	thousand units
Produce/pack/deliver 150ml bricks (+ Al	thousand units
Produce/pack/deliver 150ml nd gl h'lth dr	thousand units
Produce/pack/deliver 170ml nd gl h'lth dr	thousand units
Produce/pack/deliver 1750ml glass whisky	thousand units
Produce/pack/deliver 175ml glass spirits	thousand units
Produce/pack/deliver 175ml ret glass csd	thousand units
Produce/pack/deliver 180ml nd glass	thousand units
Produce/pack/deliver 180ml ret gl beer	thousand units
Produce/pack/deliver 185ml nd gl h'lth dr	thousand units
Produce/pack/deliver 185ml nd glass csd	thousand units
Produce/pack/deliver 187ml glass whisky	thousand units
Produce/pack/deliver 2000ml bag-in-box	thousand units
Produce/pack/deliver 2000ml brick (+Al	thousand units
Produce/pack/deliver 2000ml brick -no Al	thousand units
Produce/pack/deliver 2000ml glass gin	thousand units
Produce/pack/deliver 2000ml glass spirits	thousand units
Produce/pack/deliver 2000ml glass whisky	thousand units
Produce/pack/deliver 2000ml glass wine	thousand units
Produce/pack/deliver 2000ml PVC m'water	thousand units
Produce/pack/deliver 200ml brick (+ Al	thousand units
Produce/pack/deliver 200ml brick (no Al	thousand units
Produce/pack/deliver 200ml gable (+ Al	thousand units
Produce/pack/deliver 200ml gable (no Al	thousand units
Produce/pack/deliver 200ml glass gin	thousand units
Produce/pack/deliver 200ml glass spirits	thousand units
Produce/pack/deliver 200ml glass whisky	thousand units

Produce/pack/deliver 200ml glass wine	thousand units
Produce/pack/deliver 200ml nd gl m'water	thousand units
Produce/pack/deliver 200ml nd glass csd	thousand units
Produce/pack/deliver 2270ml HDPE milk	thousand units
Produce/pack/deliver 2500ml glass whisky	thousand units
Produce/pack/deliver 250ml brick (+ AI	thousand units
Produce/pack/deliver 250ml brick (no AI	thousand units
Produce/pack/deliver 250ml gable (+AI	thousand units
Produce/pack/deliver 250ml gable (no AI	thousand units
Produce/pack/deliver 250ml glass wine	thousand units
Produce/pack/deliver 250ml nd gl h'lth dr	thousand units
Produce/pack/deliver 250ml nd gl m'water	thousand units
Produce/pack/deliver 250ml nd glass beer	thousand units
Produce/pack/deliver 275ml nd gl cider	thousand units
Produce/pack/deliver 275ml nd glass beer	thousand units
Produce/pack/deliver 275ml ret gl beer	thousand units
Produce/pack/deliver 275ml ret gl cider	thousand units
Produce/pack/deliver 275ml vinegar	thousand units
Produce/pack/deliver 284ml brick (+ AI	thousand units
Produce/pack/deliver 284ml brick (no AI	thousand units
Produce/pack/deliver 284ml gable - no AI	thousand units
Produce/pack/deliver 284ml gable (+ AI	thousand units
Produce/pack/deliver 3000ml bag-in-box	thousand units
Produce/pack/deliver 3000ml glass gin	thousand units
Produce/pack/deliver 3000ml glass whisky	thousand units
Produce/pack/deliver 3000ml spirits glass	thousand units
Produce/pack/deliver 300ml nd glass csd	thousand units
Produce/pack/deliver 320ml nd gl h'lth dr	thousand units
Produce/pack/deliver 330ml nd gl cider	thousand units
Produce/pack/deliver 330ml nd gl m'water	thousand units
Produce/pack/deliver 330ml nd glass beer	thousand units
Produce/pack/deliver 330ml ret gl beer	thousand units
Produce/pack/deliver 350ml glass gin	thousand units
Produce/pack/deliver 350ml glass vinegar	thousand units
Produce/pack/deliver 350ml glass whisky	thousand units
Produce/pack/deliver 350ml spirits glass	thousand units
Produce/pack/deliver 355ml nd glass beer	thousand units
Produce/pack/deliver 355ml ret gl beer	thousand units
Produce/pack/deliver 375ml brick (+AI	thousand units
Produce/pack/deliver 375ml brick (no AI	thousand units
Produce/pack/deliver 375ml glass gin	thousand units
Produce/pack/deliver 375ml glass spirits	thousand units
Produce/pack/deliver 375ml glass whisky	thousand units
Produce/pack/deliver 375ml glass wine	thousand units
Produce/pack/deliver 400ml brick (+AI	thousand units
Produce/pack/deliver 400ml brick (no AI	thousand units
Produce/pack/deliver 400ml nd gl h'lth dr	thousand units
Produce/pack/deliver 4500ml glass whisky	thousand units
Produce/pack/deliver 4546ml glass cord'l	thousand units
Produce/pack/deliver 500ml brick (+AI	thousand units
Produce/pack/deliver 500ml brick (no AI	thousand units
Produce/pack/deliver 500ml gable (+ AI	thousand units
Produce/pack/deliver 500ml glass cordial	thousand units
Produce/pack/deliver 500ml glass wine	thousand units
Produce/pack/deliver 500ml nd gl f'juice	thousand units

Produce/pack/deliver 500ml nd gl h'lth dr	thousand units
Produce/pack/deliver 500ml nd glass beer	thousand units
Produce/pack/deliver 500ml nd glass csd	thousand units
Produce/pack/deliver 50ml glass gin	thousand units
Produce/pack/deliver 50ml glass spirits	thousand units
Produce/pack/deliver 50ml glass whisky	thousand units
Produce/pack/deliver 50ml glass wine	thousand units
Produce/pack/deliver 550ml glass vinegar	thousand units
Produce/pack/deliver 550ml nd glass beer	thousand units
Produce/pack/deliver 550ml nd glass csd	thousand units
Produce/pack/deliver 550ml ret gl beer	thousand units
Produce/pack/deliver 568ml brick (+Al	thousand units
Produce/pack/deliver 568ml brick (no Al	thousand units
Produce/pack/deliver 568ml gable (+ Al	thousand units
Produce/pack/deliver 568ml gable (no Al	thousand units
Produce/pack/deliver 568ml glass milk	thousand units
Produce/pack/deliver 568ml nd glass csd	thousand units
Produce/pack/deliver 600ml nd gl h'lth dr	thousand units
Produce/pack/deliver 600ml nd glasss csd	thousand units
Produce/pack/deliver 700ml brick (+Al	thousand units
Produce/pack/deliver 700ml brick (no Al	thousand units
Produce/pack/deliver 700ml glass f'wine	thousand units
Produce/pack/deliver 700ml glass gin	thousand units
Produce/pack/deliver 700ml glass spirits	thousand units
Produce/pack/deliver 700ml glass whisky	thousand units
Produce/pack/deliver 700ml glass wine	thousand units
Produce/pack/deliver 700ml nd gl cider	thousand units
Produce/pack/deliver 700ml nd gl h'lth dr	thousand units
Produce/pack/deliver 700ml nd glass csd	thousand units
Produce/pack/deliver 730ml nd gl cider	thousand units
Produce/pack/deliver 750ml brick (+Al	thousand units
Produce/pack/deliver 750ml brick (no Al	thousand units
Produce/pack/deliver 750ml gable (+ Al	thousand units
Produce/pack/deliver 750ml gable (no Al	thousand units
Produce/pack/deliver 750ml glass cordial	thousand units
Produce/pack/deliver 750ml glass gin	thousand units
Produce/pack/deliver 750ml glass vinegar	thousand units
Produce/pack/deliver 750ml glass whisky	thousand units
Produce/pack/deliver 750ml glass wine	thousand units
Produce/pack/deliver 750ml nd gl cider	thousand units
Produce/pack/deliver 750ml nd gl h'lth dr	thousand units
Produce/pack/deliver 750ml nd glass csd	thousand units
Produce/pack/deliver 750ml ret glass	thousand units
Produce/pack/deliver 800ml nd gl h'lth dr	thousand units
Produce/pack/deliver 850ml gable (+Al	thousand units
Produce/pack/deliver 887ml glass cord'l	thousand units
Produce/pack/deliver 275ml nd glass csd	thousand units
Production of Al wide-mouth closures	thousand units
Production of board	kg
Production of collection bins (average	unit
Production of crown corks	thousand units
Production of crystal flux	kg
Production of dustbins	unit
Production of paperboard	kg
Production of plastic sacks	unit

Production of steel strapping	kg
Production of tin-free steel	kg
Production of white pigment	kg
Propanoic acid production	kg
Propylene	kg
Propylene average	kg
Pulp mill (average data	kg
Pumice stone extraction	kg
Purified brine as NaCl (average)	kg
PVC pipe extrusion	kg
PVC pipe fittings (injection mould)	kg
PVC pipe packaging	kg
PVC plastisol production	kg dry
PVC profile extrusion	kg
p-Xylene production	kg
Quarry brick-making clay	kg
Quartz mining/treatment	kg
Rail transport - circuit working	tonne-km
Rail transport - general freight	tonne-km
Raw cane sugar production	kg
Ready mix concrete 15MPa	kg
Ready mix concrete 15MPa	cu metre
Ready mix concrete 20MPa	kg
Ready mix concrete 20MPa	cu metre
Ready mix concrete 30MPa	kg
Ready mix concrete 30MPa	cu metre
Ready mix concrete 35MPa	kg
Ready mix concrete 35MPa	cu metre
Ready mix concrete 40MPa	kg
Ready mix concrete 40MPa	cu metre
Ready mix concrete 50MPa	kg
Ready mix concrete 50MPa	cu metre
Reclaim can-makers TP scrap	kg input
Recover 3004 can-makers scrap	kg input
Recover 5082 can-makers scrap	kg input
Recover 5182 can-makers scrap	kg input
Recover AA1200 scrap	kg input
Recover TFS scrap	kg input
Refined cane sugar production	kg
Refining for naphtha (kg)	kg
Refuse collection (average	kg
Refuse disposal	kg input
Reinforced concrete	kg
Reinforced concrete	cu metre
Reinforced concrete 35MPa	kg
Reinforced concrete 35MPa	cu metre
Reinforced concrete 40MPa	kg
Reinforced concrete 40MPa	cu metre
Reinforced concrete 50MPa	kg
Reinforced concrete 50MPa	cu metre
Remelt and cast primary 3004 ingot	kg
Remelt and cast primary 5082 alloy	kg
Remelt and cast primary 5182 ingot	kg
Remelt and cast primary AA1200 alloy	kg
Retail delivery	thousand units

Retail selling - non-refrigerated goods	square metre display
Retail selling - refrigerated goods	square metre display
Rip-cap aluminium closure prod'n	thousand units
River barge transport	tonne-km
Road transport - 17.5t concrete mixer	vehicle-km
Road transport - articulated < 10 tonne	vehicle-km
Road transport - articulated 10-12 tonne	vehicle-km
Road transport - articulated 13-14 tonne	vehicle-km
Road transport - articulated 15-16 tonne	vehicle-km
Road transport - articulated 17-18 tonne	vehicle-km
Road transport - articulated 18-25 tonne	vehicle-km
Road transport - articulated 25+ tonne	vehicle-km
Road transport - rigid < 1 tonne	vehicle-km
Road transport - rigid 10.75 tonne tipper	vehicle-km
Road transport - rigid 10-12 tonne	vehicle-km
Road transport - rigid 1-2 tonne	vehicle-km
Road transport - rigid 13-20 tonne	vehicle-km
Road transport - rigid 16.5 tonne tipper	vehicle-km
Road transport - rigid 21 tonne tipper	vehicle-km
Road transport - rigid 3 tonne	vehicle-km
Road transport - rigid 4 tonne	vehicle-km
Road transport - rigid 4 tonne tipper	vehicle-km
Road transport - rigid 5-8 tonne	vehicle-km
Road transport - rigid 9 tonne	vehicle-km
Road transport for oil fuels	vehicle-km
Road transport for solid fuels	vehicle-km
Rock salt mining	kg
Rutile mining & delivery	kg
Saw mill	kg
Saw/scalp AA1200 alloy	kg
SBR copolymerisation	kg
Scalp 3004 aluminium alloy slab	kg
Scalp 5082 aluminium alloy ingot	kg
Scalp 5182 aluminium alloy ingot	kg
Screened lime CaO (rotary kiln)	kg
Screened lime CaO (shaft kiln)	kg
Screened lime production (average)	kg
Screened lime production (Maerz kiln)	kg
Sea transport - average	tonne-km
Selenium (Cu by-product)	kg
Sell anti-pers 300ml TP aerosol (52x195)	thousand units
Sell beer in 1000ml PET	thousand units
Sell beer in 1500ml PET	thousand units
Sell beer in 180ml ret glass	thousand units
Sell beer in 2000ml PET	thousand units
Sell beer in 2500ml PET	thousand units
Sell beer in 250ml nd glass	thousand units
Sell beer in 275ml nd glass	thousand units
Sell beer in 275ml returnable glass	thousand units
Sell beer in 284ml 2AL cans	thousand units
Sell beer in 284ml tinplate cans	thousand units
Sell beer in 3000ml PET	thousand units
Sell beer in 330ml nd glass	thousand units
Sell beer in 330ml returnable glass	thousand units
Sell beer in 355ml nd glass	thousand units

Sell beer in 355ml ret glass	thousand units
Sell beer in 440ml tinplate cans	thousand units
Sell beer in 455ml aluminium cans	thousand units
Sell beer in 455ml tinplate cans	thousand units
Sell beer in 500ml aluminium cans	thousand units
Sell beer in 500ml nd glass	thousand units
Sell beer in 550ml nd glass	thousand units
Sell beer in 550ml returnable glass	thousand units
Sell cider in 1000ml nd glass	thousand units
Sell cider in 1000ml PET	thousand units
Sell cider in 100ml returnable glass	thousand units
Sell cider in 1130ml nd glass	thousand units
Sell cider in 1130ml returnable glass	thousand units
Sell cider in 1500ml PET	thousand units
Sell cider in 2000ml PET	thousand units
Sell cider in 2500ml PET	thousand units
Sell cider in 275ml nd glass	thousand units
Sell cider in 275ml returnable glass	thousand units
Sell cider in 3000ml PET	thousand units
Sell cider in 330ml nd glass	thousand units
Sell cider in 440ml tinplate cans	thousand units
Sell cider in 700ml nd glass	thousand units
Sell cider in 730ml nd glass	thousand units
Sell cider in 750ml nd glass	thousand units
Sell cordial in 1000ml glass	thousand units
Sell cordial in 4546ml glass	thousand units
Sell cordial in 500ml glass	thousand units
Sell cordial in 750ml glass	thousand units
Sell cordial in 887ml glass	thousand units
Sell csd in 1000ml nd glass	thousand units
Sell csd in 1000ml PET	thousand units
Sell csd in 1000ml ret glass	thousand units
Sell csd in 1150ml nd glass	thousand units
Sell csd in 115ml ret glass	thousand units
Sell csd in 1500ml PET	thousand units
Sell csd in 175ml ret glass	thousand units
Sell csd in 180ml nd glass	thousand units
Sell csd in 185ml nd glass	thousand units
Sell csd in 2000ml PET	thousand units
Sell csd in 200ml nd glass	thousand units
Sell csd in 2500ml PET	thousand units
Sell csd in 250ml aluminium cans	thousand units
Sell csd in 250ml nd glass	thousand units
Sell csd in 250ml PET	thousand units
Sell csd in 275ml nd glass	thousand units
Sell csd in 3000ml PET	thousand units
Sell csd in 300ml nd glass	thousand units
Sell csd in 330ml 2TP cans	thousand units
Sell csd in 330ml aluminium cans	thousand units
Sell csd in 330ml PET	thousand units
Sell csd in 500ml aluminium cans	thousand units
Sell csd in 500ml nd glass	thousand units
Sell csd in 500ml PET	thousand units
Sell csd in 550ml nd glass	thousand units
Sell csd in 568ml nd glass	thousand units

Sell csd in 600ml nd glass	thousand units
Sell csd in 700ml nd glass	thousand units
Sell csd in 750ml nd glass	thousand units
Sell csd in 750ml ret glass	thousand units
Sell dry air/f 300ml TP aerosol (52x195)	thousand units
Sell fortified wine in 1000ml glass	thousand units
Sell fortified wine in 3000ml bag-in-box	thousand units
Sell fortified wine in 700ml glass	thousand units
Sell fruit juice in 1000ml PVC	thousand units
Sell fruit juice in 3000ml bag-in-box	thousand units
Sell fruit juice in 330ml aluminium cans	thousand units
Sell fruit juice in 330ml tinplate cans	thousand units
Sell fruit juice in 440ml tinplate cans	thousand units
Sell fruit juice in 500ml nd glass	thousand units
Sell gin in 1000ml glass	thousand units
Sell gin in 1500ml glass	thousand units
Sell gin in 2000ml glass	thousand units
Sell gin in 200ml glass	thousand units
Sell gin in 3000ml glass	thousand units
Sell gin in 350ml glass	thousand units
Sell gin in 375ml glass	thousand units
Sell gin in 50ml glass	thousand units
Sell gin in 700ml glass	thousand units
Sell gin in 750ml glass	thousand units
Sell hairspray 300ml TP aerosol (52x195)	thousand units
Sell health drink in 1000ml nd glass	thousand units
Sell health drink in 150ml nd glass	thousand units
Sell health drink in 170ml nd glass	thousand units
Sell health drink in 185ml nd glass	thousand units
Sell health drink in 250ml nd glass	thousand units
Sell health drink in 320ml nd glass	thousand units
Sell health drink in 400ml nd glass	thousand units
Sell health drink in 500ml nd glass	thousand units
Sell health drink in 600ml nd glass	thousand units
Sell health drink in 700ml nd glass	thousand units
Sell health drink in 750ml nd glass	thousand units
Sell health drink in 800ml nd glass	thousand units
Sell juice in 1000ml bricks	thousand units
Sell juice in 1000ml gable tops	thousand units
Sell juice in 1136ml bricks	thousand units
Sell juice in 1136ml gable tops	thousand units
Sell juice in 125ml bricks	thousand units
Sell juice in 150ml bricks	thousand units
Sell juice in 2000ml bricks	thousand units
Sell juice in 200ml bricks	thousand units
Sell juice in 200ml gable tops	thousand units
Sell juice in 250ml bricks	thousand units
Sell juice in 250ml gable tops	thousand units
Sell juice in 284ml bricks	thousand units
Sell juice in 284ml gable-tops	thousand units
Sell juice in 375ml bricks	thousand units
Sell juice in 400ml bricks	thousand units
Sell juice in 500ml bricks	thousand units
Sell juice in 500ml gable tops	thousand units
Sell juice in 568ml bricks	thousand units

Sell juice in 568ml gable tops	thousand units
Sell juice in 700ml bricks	thousand units
Sell juice in 750ml bricks	thousand units
Sell juice in 750ml gable tops	thousand units
Sell juice in 850ml gable-tops	thousand units
Sell milk in 1000ml bricks	thousand units
Sell milk in 1000ml bricks	thousand units
Sell milk in 1000ml gable-tops	thousand units
Sell milk in 1000ml HDPE bottles	thousand units
Sell milk in 1136ml brick	thousand units
Sell milk in 1136ml bricks	thousand units
Sell milk in 1136ml gable-tops	thousand units
Sell milk in 125ml bricks	thousand units
Sell milk in 125ml bricks	thousand units
Sell milk in 150ml bricks	thousand units
Sell milk in 150ml bricks	thousand units
Sell milk in 2000ml bricks	thousand units
Sell milk in 2000ml bricks	thousand units
Sell milk in 200ml bricks	thousand units
Sell milk in 200ml bricks	thousand units
Sell milk in 200ml gable-tops	thousand units
Sell milk in 2270ml HDPE	thousand units
Sell milk in 250ml brick	thousand units
Sell milk in 250ml bricks	thousand units
Sell milk in 250ml gable-tops	thousand units
Sell milk in 284ml bricks	thousand units
Sell milk in 284ml bricks	thousand units
Sell milk in 284ml gable-tops	thousand units
Sell milk in 375ml bricks	thousand units
Sell milk in 375ml bricks	thousand units
Sell milk in 400ml bricks	thousand units
Sell milk in 400ml bricks	thousand units
Sell milk in 500ml bricks	thousand units
Sell milk in 500ml bricks	thousand units
Sell milk in 500ml gable-top	thousand units
Sell milk in 568ml bricks	thousand units
Sell milk in 568ml bricks	thousand units
Sell milk in 568ml glass	thousand units
Sell milk in 700ml bricks	thousand units
Sell milk in 700ml bricks	thousand units
Sell milk in 750ml bricks	thousand units
Sell milk in 750ml bricks	thousand units
Sell milk in 750ml gable-tops	thousand units
Sell milk in gable-tops 568ml	thousand units
Sell mineral water in 1000ml nd glass	thousand units
Sell mineral water in 1000ml PET	thousand units
Sell mineral water in 1000ml PVC	thousand units
Sell mineral water in 1500ml PET	thousand units
Sell mineral water in 1500ml PVC	thousand units
Sell mineral water in 2000ml PET	thousand units
Sell mineral water in 2000ml PVC	thousand units
Sell mineral water in 200ml nd glass	thousand units
Sell mineral water in 2500ml PET	thousand units
Sell mineral water in 250ml nd glass	thousand units
Sell mineral water in 3000ml PET	thousand units

Sell mineral water in 330ml nd glass	thousand units
Sell mineral water in 330ml PET	thousand units
Sell mineral water in 500ml PET	thousand units
Sell oil in 1000ml PET bottles	thousand units
Sell oil in 1000ml PVC	thousand units
Sell polish 300ml TP aerosol (52x195)	thousand units
Sell spirits in 1000ml glass	thousand units
Sell spirits in 1000ml PET	thousand units
Sell spirits in 113ml glass	thousand units
Sell spirits in 1500ml glass	thousand units
Sell spirits in 175ml glass	thousand units
Sell spirits in 2000ml glass	thousand units
Sell spirits in 200ml glass	thousand units
Sell spirits in 3000ml glass	thousand units
Sell spirits in 350ml glass	thousand units
Sell spirits in 375ml glass	thousand units
Sell spirits in 500ml PET	thousand units
Sell spirits in 50ml glass	thousand units
Sell spirits in 50ml PET	thousand units
Sell spirits in 700ml glass	thousand units
Sell spirits in 750ml glass	thousand units
Sell squash in 1000ml PVC bottles	thousand units
Sell vinegar in 1130ml glass	thousand units
Sell vinegar in 275ml glass	thousand units
Sell vinegar in 350ml glass	thousand units
Sell vinegar in 550ml glass	thousand units
Sell vinegar in 750ml glass	thousand units
Sell wet air/f 300ml TP aerosol (52x195)	thousand units
Sell whisky in 1000ml glass	thousand units
Sell whisky in 1000ml PET	thousand units
Sell whisky in 1130ml glass	thousand units
Sell whisky in 1500ml glass	thousand units
Sell whisky in 1750ml glass	thousand units
Sell whisky in 187ml glass	thousand units
Sell whisky in 2000ml glass	thousand units
Sell whisky in 200ml glass	thousand units
Sell whisky in 2500ml glass	thousand units
Sell whisky in 3000ml glass	thousand units
Sell whisky in 350ml glass	thousand units
Sell whisky in 375ml glass	thousand units
Sell whisky in 4500ml glass	thousand units
Sell whisky in 500ml PET	thousand units
Sell whisky in 50ml glass	thousand units
Sell whisky in 50ml PET	thousand units
Sell whisky in 700ml glass	thousand units
Sell whisky in 750ml glass	thousand units
Sell wine in 1000ml bricks	thousand units
Sell wine in 1000ml glass	thousand units
Sell wine in 100ml glass	thousand units
Sell wine in 125ml glass	thousand units
Sell wine in 1500ml glass	thousand units
Sell wine in 2000ml bag-in-box	thousand units
Sell wine in 2000ml glass	thousand units
Sell wine in 200ml glass	thousand units
Sell wine in 250ml aluminium cans	thousand units

Sell wine in 250ml glass	thousand units
Sell wine in 3000ml bag-in-box	thousand units
Sell wine in 375ml glass	thousand units
Sell wine in 500ml glass	thousand units
Sell wine in 50ml glass	thousand units
Sell wine in 700ml glass	thousand units
Sell wine in 750ml glass	thousand units
Shale production	kg
SHG zinc	kg
Shred/separate/strip tinplate scrap	kg input
Silicon (chemical grade)	kg
Silicon carbide (carborundum) production	kg
Silicon production	kg
Silicone production	kg
Silver [Cu by-product]	kg
Sinter production	kg
Slate grinding	kg
Slate quarrying	kg
Slit 5082 aluminium alloy coil	kg
Slit 5182 aluminium alloy coil	kg
Smelt ferro-manganese ore	kg
SO2 (metallurgical)	kg
Sodium aluminate production	kg
Sodium carbonate production	kg
Sodium chlorate production	kg
Sodium chloride (solid) production	kg
Sodium dichromate production	kg
Sodium hydroxide (solid) production	kg
Sodium hydroxide by brine electrolysis	kg
Sodium hydroxide concentrated (Av)	kg
Sodium hypochlorite (NaOCl)	kg
Sodium hypochlorite as NaOCl (Av)	kg
Sodium nitrate production	kg
Sodium silicate (water glass) production	kg
Sodium sulphate (dichromate by-product)	kg
Sodium sulphate production	kg
Sodium sulphite production	kg
Solder production	kg
Sorbitol production	kg
Starch from corn/wheat	kg
Steam production (typical)	kg
Stearic acid production	kg
Steel reinforcing bar	kg
Steelworks overheads	kg HRC
Steelworks power plant - elec prod'n	MJ
Steelworks power plant - steam prod'n	MJ
Structural concrete	kg
Structural concrete	cu metre
Styrene	kg
Styrene butadiene dispersion	kg solids
Styrene production	kg
Styrene-acrylonitrile copolymer	kg
Sugar beet growing/harvesting	kg beet
Sugar cane growing/harvesting	kg
Sugar from beet	kg

Sulphur dioxide (sulphur burning)	kg
Sulphur production (Frasch process)	kg
Sulphuric acid (metallurgical)	kg
Sulphuric acid (sulphur burning)	kg
Sulphuric acid recovery (83% to 98%) as H	kg input
Surface treat 5082 alloy coil	kg
Surface treat 5182 alloy coil	kg
Suspension PVC average	kg
Sylvite (KCl) ore mining/processing	kg
Talc production	kg
TDI	kg
Tellurium [Cu by-product]	kg
Terephthalic acid production	kg
Thermoform EPS trays	kg
Tin production	kg
Tinplate production	kg
Titanium dioxide production	kg
Toluene	kg
Transport 3004 can-makers scrap	kg input
Transport 5082 can-makers scrap	kg input
Transport 5182 can-makers scrap	kg input
Transport AA1200 coil to foil rolling	kg
Transport AA1200 scrap	kg input
Transport canmakers TP scrap	kg input
Transport clean tinplate scrap	kg input
Transport ferro-manganese ore	kg
Transport foreign cullet	kg
Transport methanolysis products	kg input
Transport PET chip	kg input
Transport TFS scrap	kg input
Transport treated cullet	kg input
Trichloroethylene production	kg
Trim 3004 aluminium alloy coil	kg
Trim AA1200 coil	kg
Trim AA1200 foil	kg
Trunk PET bottles	kg input
Trunk scrap tinplate cans	kg input
Trunk separated Al cans	kg input
Ulexite mining	kg
Unbleached sulphate pulp production	kg
Unbleached sulphite pulp production	kg
Unglazed pure kraft paper	kg
Unglazed sack kraft paper	kg
Unoriented PE film production	kg
UPVC film production	kg
Urea production	kg
Use anti-pers 300ml TP aerosol (52x195)	thousand units
Use dry air/f 300ml TP aerosol (52x195)	thousand units
Use hairspray 300ml TP aerosol (52x195)	thousand units
Use polish 300ml TP aerosol (52x195)	thousand units
Use wet air/f 300ml TP aerosol (52x195)	thousand units
Valve gasket production	thousand units
Varnish production	kg dry
VCM average	kg
Vinyl acetate	kg

Vinyl acetate dispersion	kg solids
Vinylchloride monomer production	kg
Vinylidene chloride production	kg
Viscose fibre	kg
Vitrified clay fittings production	kg
Vitrified clay pipe (100mm diam)	metre
Vitrified clay pipe (150mm diam)	metre
Vitrified clay pipe (200mm diam)	metre
Vitrified clay pipe (225mm diam)	metre
Vitrified clay pipe production	kg
Warehouse tin-free steel	kg
Warehouse tinplate	kg
Wash/bale detinned steel scrap	kg input
Water production	litre
Wet air freshener aerosol conc. prod'n	kg
Wet air-freshener aerosol concentrate use	kg
Wet sand production	kg
Wheat/corn production & harvesting	kg
Wood drying	kg
Wood growing/harvesting	kg
Zinc concentrate	kg
Zinc ore mining	kg
Zinc oxide production	kg
Zinc sulphate (hydrate) production	kg