

CO2ID	Country/State	lbs_CO2perkBTU	lbs_CH4perkBTU	lbs_N2OperkBTU	Source
1	AGO	0.249285775	8.66709E-06	1.73342E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
2	ALB	0.032772931	1.62262E-06	3.24523E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
3	ANT	0.512271153	2.6423E-05	5.28459E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
4	ARE	0.491016413	7.78383E-06	8.51541E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
5	ARG	0.204612975	3.68595E-06	6.55363E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
6	ARM	0.148753242	6.13814E-06	6.13814E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
8	AUT	0.127478416	2.43746E-06	1.33895E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
9	AZE	0.396215879	2.5438E-05	4.58627E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
10	BEL	0.186437129	2.71519E-06	1.77467E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
11	BEN	0.441310205	6.31396E-06	6.17182E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
12	BGD	0.403503971	1.52009E-05	1.76951E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
13	BGR	0.31791475	7.0234E-06	8.72872E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
14	BHR	0.566174714	7.51121E-06	7.51121E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
15	BIH	0.497775726	6.93761E-06	9.97704E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
16	BLR	0.210329111	1.57734E-05	2.16129E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
17	BOL	0.259304833	4.71383E-06	7.45734E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
18	BRA	0.059985349	1.62091E-06	6.88078E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
19	BRN	0.535998848	1.34969E-05	1.37849E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
20	BWA	0.441310205	6.31396E-06	6.17182E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
21	CAN	0.144115346	2.52169E-06	2.26989E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
22	CHE	0.014249351	1.91352E-07	2.9457E-08	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
23	CHL	0.214845231	3.78806E-06	2.69502E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
24	CHN	0.542218504	9.42019E-06	1.18965E-05	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
25	CIV	0.263763187	6.33007E-06	6.68665E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
26	CMR	0.010342158	5.12784E-07	1.02557E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
27	COD	0.002439399	7.1729E-08	1.4346E-08	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
28	COG	0.441310205	6.31396E-06	6.17182E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
29	COL	0.101562992	1.80625E-06	1.19608E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
30	CRI	0.009545254	3.69835E-07	7.3968E-08	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
31	CUB	0.713300832	2.55587E-05	5.11159E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
32	CYP	0.55016129	2.46651E-05	4.93303E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
33	CZE	0.390485488	5.05671E-06	6.93643E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
34	DEU	0.348097803	4.11475E-06	5.03584E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
35	DNK	0.231573691	7.63303E-06	5.37177E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
36	DOM	0.497871755	2.8805E-05	6.57274E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
37	DZA	0.486171345	9.73198E-06	1.04078E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
38	ECU	0.165484958	9.84152E-06	1.96286E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
39	EGY	0.28163	8.81755E-06	1.1466E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
40	ERI	0.475637382	2.48428E-05	4.96856E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
41	ESP	0.286432292	5.96507E-06	4.07612E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
42	EST	0.49979811	1.34742E-05	1.81562E-05	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
43	ETH	0.006793874	2.57255E-07	5.1452E-08	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
44	FIN	0.154502787	2.55341E-06	2.24653E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
45	FRA	0.053411346	8.80925E-07	6.03943E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
46	GAB	0.201032179	6.53436E-06	1.14503E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
48	GEO	0.088261814	2.53506E-06	3.34297E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
49	GHA	0.097190501	4.47994E-06	8.95989E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
50	GIB	0.561832639	3.339E-05	6.67799E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
51	GRC	0.572935834	9.3896E-06	7.37385E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
52	GTM	0.27033832	1.33604E-05	3.82898E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
53	HND	0.187558695	1.07012E-05	2.14024E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
54	HRV	0.331431069	8.40155E-06	8.45735E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
55	HTI	0.224222388	2.20759E-05	4.41518E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
56	HUN	0.282352976	6.52181E-06	3.49199E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
57	IDN	0.466377056	1.31849E-05	5.52601E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
58	IND	0.6453309	1.07505E-05	1.26561E-05	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
59	IRL	0.451412479	1.04853E-05	4.94477E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
60	IRN	0.386523536	1.21093E-05	8.0319E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
61	IRQ	0.480462842	2.4611E-05	4.92219E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
62	ISL	0.000881816	1.6632E-08	3.326E-09	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
63	ISR	0.542034089	1.14307E-05	8.51609E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
64	ITA	0.338907997	1.14541E-05	3.11687E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
65	JAM	0.529212893	2.40088E-05	4.80176E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
66	JOR	0.500696014	2.44672E-05	4.81715E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
67	JPN	0.269705027	5.41964E-06	3.00678E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
68	KAZ	0.835202079	1.2199E-05	1.38914E-05	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
69	KEN	0.253987535	8.67355E-06	1.73471E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
70	KGZ	0.06595261	1.34898E-06	1.08393E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
71	KOR	0.407313489	4.73195E-06	4.82774E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
72	KWT	0.510415506	2.15208E-05	4.0909E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
73	LBN	0.487075958	2.59186E-05	5.18372E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
74	LBY	0.740238978	2.38999E-05	4.55272E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
75	LKA	0.2427965662	1.75564E-05	3.51128E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
76	LTU	0.106826688	4.06618E-06	6.65934E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
77	LUX	0.249831437	4.48379E-06	3.26373E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
78	LVA	0.331431069	8.40155E-06	8.45735E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
79	MAR	0.522794618	1.21077E-05	9.47894E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
80	MDA	0.331431069	8.40155E-06	8.45735E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
81	MEX	0.383377581	1.08287E-05	1.48759E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
82	MKD	0.499124338	1.16975E-05	1.5851E-05	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
83	MLT	0.584209583	3.86189E-05	7.72378E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls

84	MMR	0.294529093	1.50948E-05	2.05547E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
85	MOZ	0.441310205	6.31396E-06	6.17182E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
86	MYS	0.341098066	1.28211E-05	2.35888E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
87	NAM	0.441310205	6.31396E-06	6.17182E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
88	NGA	0.240275526	9.32679E-06	1.22418E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
89	NIC	0.419947283	2.72832E-05	5.45664E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
90	NLD	0.309374857	6.44657E-06	3.17997E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
91	NOR	0.00343318	1.9038E-08	8.98E-09	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
92	NPL	0.008584287	6.02384E-07	1.20476E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
93	NZL	0.10240957	1.98514E-06	5.42478E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
94	OMN	0.55300759	1.17684E-05	1.66501E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
95	PAK	0.311642028	2.03245E-05	3.54752E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
96	PAN	0.184805761	1.06683E-05	2.13367E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
97	PER	0.095680468	3.45225E-06	8.71778E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
98	PHL	0.339836689	1.004E-05	5.01953E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
99	POL	0.471497014	7.00537E-06	9.87399E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
100	PRK	0.240275526	4.89945E-06	4.34424E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
101	PRT	0.330432608	9.42649E-06	4.59289E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
102	PRY	0.000071853	2.265E-09	4.54E-10	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
103	QAT	0.556913911	7.46913E-06	7.46912E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
104	ROM	0.275022604	9.32489E-06	7.33024E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
105	RUS	0.226757681	8.90764E-06	4.31697E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
106	SAU	0.526958088	1.73029E-05	3.1447E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
107	SDN	0.348755596	1.26792E-05	2.53584E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
108	SEN	0.576367609	2.45049E-05	4.89627E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
109	SGP	0.472523213	2.58257E-05	4.7978E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
110	SLV	0.195030508	1.13974E-05	2.27949E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
111	SVK	0.191635273	2.30899E-06	2.09325E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
112	SVN	0.238202352	4.35261E-06	5.91276E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
113	SWE	0.030735403	5.93876E-07	2.94132E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
114	SYR	0.423407178	2.02196E-05	3.64302E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
115	TGO	0.441310205	6.31396E-06	6.17182E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
116	THA	0.3768242	1.27104E-05	3.1578E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
117	TJK	0.024551086	2.86635E-07	2.8662E-08	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
118	TKM	0.554196315	1.26057E-05	1.26058E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
119	TTO	0.485494368	5.14115E-06	5.16113E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
120	TUN	0.393152101	1.01197E-05	1.26542E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
121	TUR	0.377243195	7.33187E-06	4.05639E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
122	TZA	0.069855796	1.6083E-06	6.7843E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
123	UKR	0.222656794	6.68719E-06	6.45736E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
124	URY	0.035783287	1.81338E-06	3.62675E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
125	USA	0.384951835	7.99205E-06	6.03727E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
126	UZB	0.321034835	1.2765E-05	2.36185E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
127	VEN	0.162153423	4.05769E-06	6.85244E-07	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
128	VNM	0.26972356	8.37709E-06	2.51331E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
129	YEM	0.665081385	3.33055E-05	6.6611E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
130	YUG	0.507849004	8.34092E-06	1.18118E-05	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
131	ZAF	0.588447643	7.00777E-06	1.05115E-05	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
132	ZMB	0.004471682	1.08788E-07	3.8902E-08	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
133	ZWE	0.441310205	6.31396E-06	6.17182E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
134	NULL	0	0	0	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
135	Other	0.278696217	1.05382E-05	2.81355E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
136	Other	0.37737838	1.98548E-05	3.96983E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
137	OECD	0.249831437	4.48379E-06	3.26373E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
138	Centr	0.131820942	3.35759E-06	1.10046E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
139	Afric	0.441310205	6.31396E-06	6.17182E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
140	Middl	0.479791438	1.23838E-05	3.27392E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
141	Non-O	0.522772111	1.0382E-05	9.34843E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
142	OECD	0.330334492	5.08208E-06	4.38807E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
143	Non-O	0.331431069	8.40155E-06	8.45735E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
147	AFG	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
148	ASM	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
149	AND	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
150	AIA	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
151	ATA	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
152	ATG	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
153	ABW	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
154	BHS	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
155	BRB	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
156	BLZ	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
157	BMU	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
158	BTN	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
159	BVT	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
160	IOT	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
161	BFA	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
162	BDI	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
163	KHM	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
164	CPV	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
165	CYM	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
166	CAF	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
167	TCD	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
168	CXR	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls

251 WLF	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
252 ESH	0.326621308	9.88942E-06	3.95606E-06	EIA 2002: www.eia.gov/oiaf/1605/excel/electricity_factors_99-02country.xls
253 USA_AA	0.554463986	2.22469E-05	5.02013E-06	Under investigation for an update
254 USA_AE	0.554463986	2.22469E-05	5.02013E-06	Under investigation for an update
257 AP	0.445998272	1.65121E-05	8.28658E-06	Under investigation for an update
259 USA_AS	0.554463986	2.22469E-05	5.02013E-06	Under investigation for an update
267 USA_FM	0.554463986	2.22469E-05	5.02013E-06	Under investigation for an update
269 USA_GU	0.554463986	2.22469E-05	5.02013E-06	Under investigation for an update
281 USA_MH	0.554463986	2.22469E-05	5.02013E-06	Under investigation for an update
285 USA_MP	0.554463986	2.22469E-05	5.02013E-06	Under investigation for an update
300 USA_PR	0.554463986	2.22469E-05	5.02013E-06	Under investigation for an update
301 USA_PW	0.554463986	2.22469E-05	5.02013E-06	Under investigation for an update
309 USA_VI	0.554463986	2.22469E-05	5.02013E-06	Under investigation for an update
774 AUS_NSW	0.5621	0	0	Australian Government NGA July 2013
775 AUS_ACT	0.5621	0	0	Australian Government NGA July 2013
776 AUS_VIC	0.756	0	0	Australian Government NGA July 2013
777 AUS_QLD	0.5298	0	0	Australian Government NGA July 2013
778 AUS_SA	0.4006	0	0	Australian Government NGA July 2013
779 AUS_WA	0.504	0	0	Australian Government NGA July 2013
780 AUS_TAS	0.1292	0	0	Australian Government NGA July 2013
781 AUS_NT	0.4458	0	0	Australian Government NGA July 2013
782 AUS	0.4458	0	0	Australian Government NGA July 2013
783 GBR	0.2858	8.9225E-06	5.8567E-06	EDFRA 2013
785 AKGD	0.368351005	7.642E-06	2.10402E-06	eGRID_9th_edition_year_2010_data.xls
786 AKMS	0.131462831	5.49359E-06	1.07868E-06	eGRID_9th_edition_year_2010_data.xls
787 ERCT	0.357009565	4.9386E-06	4.1238E-06	eGRID_9th_edition_year_2010_data.xls
788 FRCC	0.350722429	1.14034E-05	4.02867E-06	eGRID_9th_edition_year_2010_data.xls
789 HIMS	0.389832616	2.16828E-05	4.06835E-06	eGRID_9th_edition_year_2010_data.xls
790 HIOA	0.475321506	2.91015E-05	6.56807E-06	eGRID_9th_edition_year_2010_data.xls
791 MROE	0.472079759	7.11799E-06	8.06578E-06	eGRID_9th_edition_year_2010_data.xls
792 MROW	0.450262816	8.36067E-06	7.70516E-06	eGRID_9th_edition_year_2010_data.xls
793 NYLI	0.391575246	2.38811E-05	3.01415E-06	eGRID_9th_edition_year_2010_data.xls
794 NYCW	0.182412153	6.97752E-06	8.20716E-07	eGRID_9th_edition_year_2010_data.xls
795 NEWE	0.211618853	2.103E-05	3.80292E-06	eGRID_9th_edition_year_2010_data.xls
796 NYUP	0.159954351	4.7763E-06	2.12239E-06	eGRID_9th_edition_year_2010_data.xls
797 RFCE	0.293574009	7.93376E-06	4.49272E-06	eGRID_9th_edition_year_2010_data.xls
798 RFCM	0.477524697	8.92818E-06	7.86626E-06	eGRID_9th_edition_year_2010_data.xls
799 RFCW	0.440623767	5.33512E-06	7.2526E-06	eGRID_9th_edition_year_2010_data.xls
800 SRMW	0.530700977	6.00312E-06	8.66737E-06	eGRID_9th_edition_year_2010_data.xls
801 SRMV	0.301809307	6.05582E-06	3.15221E-06	eGRID_9th_edition_year_2010_data.xls
802 SRSO	0.396845954	6.68832E-06	6.12164E-06	eGRID_9th_edition_year_2010_data.xls
803 SRTV	0.407134419	5.18624E-06	6.56837E-06	eGRID_9th_edition_year_2010_data.xls
804 SRVC	0.31465508	6.35718E-06	5.16989E-06	eGRID_9th_edition_year_2010_data.xls
805 SPNO	0.52736621	6.09799E-06	8.38872E-06	eGRID_9th_edition_year_2010_data.xls
806 SPSO	0.463229042	6.79925E-06	6.11082E-06	eGRID_9th_edition_year_2010_data.xls
807 CAMX	0.179013026	8.34962E-06	1.76637E-06	eGRID_9th_edition_year_2010_data.xls
808 NWPP	0.246935617	4.70382E-06	3.83114E-06	eGRID_9th_edition_year_2010_data.xls
809 RMPA	0.555879534	6.64093E-06	8.55961E-06	eGRID_9th_edition_year_2010_data.xls
810 AZNM	0.345124683	5.62893E-06	4.60799E-06	eGRID_9th_edition_year_2010_data.xls
811 USA_AK	0.318665905	7.19138E-06	1.88896E-06	eGRID_9th_edition_year_2010_data.xls
812 USA_AL	0.330207248	5.76682E-06	4.89376E-06	eGRID_9th_edition_year_2010_data.xls
813 USA_AR	0.347528481	5.98009E-06	5.3809E-06	eGRID_9th_edition_year_2010_data.xls
814 USA_AZ	0.320215371	4.52238E-06	4.42233E-06	eGRID_9th_edition_year_2010_data.xls
815 USA_CA	0.149845744	8.99904E-06	1.29628E-06	eGRID_9th_edition_year_2010_data.xls
816 USA_CO	0.53285379	6.51901E-06	7.99008E-06	eGRID_9th_edition_year_2010_data.xls
817 USA_CT	0.180207672	1.74351E-05	2.98789E-06	eGRID_9th_edition_year_2010_data.xls
818 USA_DC	0.663891727	2.85428E-05	5.7102E-06	eGRID_9th_edition_year_2010_data.xls
819 USA_DE	0.45066444	6.64172E-06	6.04192E-06	eGRID_9th_edition_year_2010_data.xls
820 USA_FL	0.359972308	1.14343E-05	4.26659E-06	eGRID_9th_edition_year_2010_data.xls
821 USA_GA	0.376746583	5.80407E-06	5.95846E-06	eGRID_9th_edition_year_2010_data.xls
822 USA_HI	0.452028452	2.70801E-05	5.88698E-06	eGRID_9th_edition_year_2010_data.xls
823 USA_IA	0.476178153	5.45311E-06	7.83265E-06	eGRID_9th_edition_year_2010_data.xls
824 USA_ID	0.038671959	3.57585E-06	6.75148E-07	eGRID_9th_edition_year_2010_data.xls
825 USA_IL	0.314355298	3.60501E-06	5.09085E-06	eGRID_9th_edition_year_2010_data.xls
826 USA_IN	0.586498046	6.8925E-06	9.63131E-06	eGRID_9th_edition_year_2010_data.xls
827 USA_KS	0.487436712	5.59191E-06	7.82755E-06	eGRID_9th_edition_year_2010_data.xls
828 USA_KY	0.607238187	7.06609E-06	1.02273E-05	eGRID_9th_edition_year_2010_data.xls
829 USA_LA	0.328004585	6.8202E-06	3.38321E-06	eGRID_9th_edition_year_2010_data.xls
830 USA_MA	0.311262285	1.98322E-05	4.30624E-06	eGRID_9th_edition_year_2010_data.xls
831 USA_MD	0.395652275	9.9238E-06	6.80702E-06	eGRID_9th_edition_year_2010_data.xls
832 USA_ME	0.141561885	4.16032E-05	5.96189E-06	eGRID_9th_edition_year_2010_data.xls
833 USA_MI	0.411439515	8.24189E-06	6.90159E-06	eGRID_9th_edition_year_2010_data.xls
834 USA_MN	0.3817986	1.42489E-05	7.23238E-06	eGRID_9th_edition_year_2010_data.xls
835 USA_MO	0.537474583	6.09734E-06	8.72291E-06	eGRID_9th_edition_year_2010_data.xls
836 USA_MS	0.329348521	6.06303E-06	3.56691E-06	eGRID_9th_edition_year_2010_data.xls
837 USA_MT	0.438283624	4.8605E-06	7.26166E-06	eGRID_9th_edition_year_2010_data.xls
838 USA_NC	0.346134723	5.2817E-06	5.77541E-06	eGRID_9th_edition_year_2010_data.xls
839 USA_ND	0.572993448	6.17662E-06	9.20413E-06	eGRID_9th_edition_year_2010_data.xls
840 USA_NE	0.426387371	4.75895E-06	7.04405E-06	eGRID_9th_edition_year_2010_data.xls
841 USA_NH	0.163160724	1.91827E-05	3.9302E-06	eGRID_9th_edition_year_2010_data.xls
842 USA_NJ	0.180973174	6.63548E-06	1.83846E-06	eGRID_9th_edition_year_2010_data.xls
843 USA_NM	0.530173186	6.5764E-06	7.80401E-06	eGRID_9th_edition_year_2010_data.xls

844 USA_NV	0.30907064	4.94519E-06	2.56572E-06	eGRID_9th_edition_year_2010_data.xls
845 USA_NY	0.185187242	7.14733E-06	1.87082E-06	eGRID_9th_edition_year_2010_data.xls
846 USA_OH	0.516787751	6.44498E-06	8.52819E-06	eGRID_9th_edition_year_2010_data.xls
847 USA_OK	0.433414482	6.27067E-06	5.14225E-06	eGRID_9th_edition_year_2010_data.xls
848 USA_OR	0.118155441	4.64178E-06	1.28107E-06	eGRID_9th_edition_year_2010_data.xls
849 USA_PA	0.343627412	7.07945E-06	5.49095E-06	eGRID_9th_edition_year_2010_data.xls
850 USA_RI	0.266962336	5.24644E-06	5.28935E-07	eGRID_9th_edition_year_2010_data.xls
851 USA_SC	0.256626334	4.45858E-06	4.18438E-06	eGRID_9th_edition_year_2010_data.xls
852 USA_SD	0.227224917	2.56941E-06	3.69255E-06	eGRID_9th_edition_year_2010_data.xls
853 USA_TN	0.334908489	4.24572E-06	5.62887E-06	eGRID_9th_edition_year_2010_data.xls
854 USA_TX	0.373040142	5.29925E-06	4.33558E-06	eGRID_9th_edition_year_2010_data.xls
855 USA_UT	0.53640332	6.46315E-06	8.55433E-06	eGRID_9th_edition_year_2010_data.xls
856 USA_VA	0.3042226	1.0862E-05	4.88464E-06	eGRID_9th_edition_year_2010_data.xls
857 USA_VT	0.000842081	1.86928E-05	2.49383E-06	eGRID_9th_edition_year_2010_data.xls
858 USA_WA	0.088060559	3.54736E-06	1.45349E-06	eGRID_9th_edition_year_2010_data.xls
859 USA_WI	0.456607892	7.89117E-06	7.63547E-06	eGRID_9th_edition_year_2010_data.xls
860 USA_WV	0.576817498	6.47259E-06	9.68966E-06	eGRID_9th_edition_year_2010_data.xls
861 USA_WY	0.612246098	6.81648E-06	1.01412E-05	eGRID_9th_edition_year_2010_data.xls
862 CAN_AB	0.549185	0.000019383	0.000012922	Greenhouse Gas Division, Environment Canada, National Inventory Report, 1990-2010
863 CAN_BC	0.0200291	3.8766E-06	5.1688E-07	Greenhouse Gas Division, Environment Canada, National Inventory Report, 1990-2010
864 CAN_MB	0.0038766	1.2922E-07	6.461E-08	Greenhouse Gas Division, Environment Canada, National Inventory Report, 1990-2010
865 CAN_NB	0.3676309	1.80908E-05	0.000006461	Greenhouse Gas Division, Environment Canada, National Inventory Report, 1990-2010
866 CAN_NL	0.012922	1.2922E-07	2.5844E-07	Greenhouse Gas Division, Environment Canada, National Inventory Report, 1990-2010
867 CAN_NT	0.2371187	1.55064E-05	0.000032305	Greenhouse Gas Division, Environment Canada, National Inventory Report, 1990-2010
868 CAN_NS	0.497497	1.55064E-05	0.000006461	Greenhouse Gas Division, Environment Canada, National Inventory Report, 1990-2010
869 CAN_ON	0.06461	0.000006461	1.2922E-06	Greenhouse Gas Division, Environment Canada, National Inventory Report, 1990-2010
870 CAN_PE	0.0109837	0	0	Greenhouse Gas Division, Environment Canada, National Inventory Report, 1990-2010
871 CAN_QC	0.0019383	1.2922E-07	6.461E-08	Greenhouse Gas Division, Environment Canada, National Inventory Report, 1990-2010
872 CAN_SK	0.491036	0.000019383	0.000012922	Greenhouse Gas Division, Environment Canada, National Inventory Report, 1990-2010
873 CAN_YT	0.025844	1.2922E-06	0.000006461	Greenhouse Gas Division, Environment Canada, National Inventory Report, 1990-2010
874 CAN_QB	0.0019383	1.2922E-07	6.461E-08	Greenhouse Gas Division, Environment Canada, National Inventory Report, 1990-2010