

# **ELECTRICITY PROFILES**

**Statistics on electricity**
**Afghanistan**

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	889	892	1005	1022	*1022	*1049
Combustible fuels	114	125	176	144	*218	*154
Hydro	775	767	829	878	*804	*895
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	619	622	719	721	*746	*742
Combustible fuels	109	120	171	139	*213	*149
Hydro	510	502	548	582	*533	*593
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	53	27	286	206	*266	*273
Net production	836	865	719	816	*756	*776
Imports	957	1867	2732	3071	3615	3711
Exports	..	..	..	..	..	..
Losses	*200	*404	404	404	*490	*500
Consumption	*1600	2400	2300	3265	3022	*3767
Energy industries own use	..	..	..	..	..	..
By industry and construction	*300	*500	600	600	*800	*800
By transport	..	..	..	..	..	..
By households and other cons.	*1300	1900	1700	2665	2222	*2967
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	*489	*489	431	431	*431	*431
Combustible fuels	115	115	115	115	*115	*115
Hydro	*374	*374	316	316	*316	*316
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	*307	*307	249	249	*249	*249
Combustible fuels	60	60	60	60	*60	*60
Hydro	*247	*247	189	189	*189	*189
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Hard Coal	*774	774	1290	1290	*1290	*1290
Gas-diesel oil	*860	860	860	860	*860	*869
Fuel oil	*40	*40	*40	*40	*40	*40
<b>Total input</b>	*1674	1674	2190	2190	*2190	*2199
<b>Total production</b>	410	450	634	518	*786	*554
<b>Estimated efficiency (% of production to input)</b>	25	27	29	24	36	25

## Statistics on electricity

### Albania

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	5231	7744	4217	4725	6956	4724
Combustible fuels	1	1	59	..	..	..
Hydro	5230	7743	4158	4725	6956	4724
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	5231	7744	4217	4725	6956	4724
Combustible fuels	1	1	59	..	..	..
Hydro	5230	7743	4158	4725	6956	4724
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	1	1	59	0	0	0
Net production	5230	7743	4158	4725	6956	4724
Imports	1885	1985	3262	2538	2323	3250
Exports	486	2934	232	0	0	183
Losses	1250	1121	1076	1119	1953	1119
Consumption	5379	5673	6112	6144	7325	6672
Energy industries own use	5	5	455	384	433	149
By industry and construction	829	1035	1053	1192	1388	1466
By transport	..	..	..	..	..	..
By households and other cons.	4545	4633	4604	4568	5505	5057
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	1597	1613	1613	1767	1918	1865
Combustible fuels	123	123	123	123	123	123
Hydro	1460	1476	1476	1629	1781	1726
Nuclear	..	..	..	..	..	..
Other	14	14	14	15	14	16
Main activity	1572	1588	1588	1742	1893	1840
Combustible fuels	98	98	98	98	98	98
Hydro	1460	1476	1476	1629	1781	1726
Nuclear	..	..	..	..	..	..
Other	14	14	14	15	14	16
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Refinery gas	0	0	0	0	0	0
Other oil products	68	201	429	0	0	0
<b>Total input</b>	68	201	429	0	0	0
<b>Total production</b>	3	3	213	..	..	..
<b>Estimated efficiency (% of production to input)</b>	5	2	50	..	..	..

## Statistics on electricity

### Algeria

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	38501	45734	51224	57397	59890	64242
Combustible fuels	38195	45560	50722	56775	59560	63988
Hydro	306	174	502	622	330	254
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	38207	45173	48872	54086	56148	60500
Combustible fuels	37901	44999	48370	53464	55818	60246
Hydro	306	174	502	622	330	254
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	2133	2505	4542	4753	4873	6567
Net production	36368	43229	46682	52644	55017	57675
Imports	330	736	657	936	295	686
Exports	362	803	799	985	384	877
Losses	7859	9091	9899	11068	11023	11003
Consumption	28476	34069	36639	41527	43908	46481
Energy industries own use	565	599	772	750	750	748
By industry and construction	10116	12700	13138	14961	15670	16020
By transport	540	634	696	783	796	867
By households and other cons.	17255	20136	22033	25033	26692	28846
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	11325	11332	*11545	*13087	*15097	*15957
Combustible fuels	11050	11057	*11270	*12787	*14797	*15657
Hydro	275	275	*275	*300	*300	*300
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	11027	11034	*10391	*10470	*12078	*12766
Combustible fuels	10752	10759	*10116	*10170	*11778	*12466
Hydro	275	275	*275	*300	*300	*300
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	7697	13029	34658	47214	52202	15695
Natural gas	477300	477739	515864	558234	536620	623247
<b>Total input</b>	484997	490768	550522	605448	588822	638942
<b>Total production</b>	137502	164016	182599	204390	214416	230357
<b>Estimated efficiency (% of production to input)</b>	28	33	33	34	36	36

Statistics on electricity

American Samoa

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	178	159	155	157	*156	157
Combustible fuels	178	159	155	156	*155	156
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	1	*1	*1
Main activity	178	159	155	157	*156	157
Combustible fuels	178	159	155	156	*155	156
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	1	*1	*1
Own use in electricity, CHP and heat plants	7	5	7	8	*7	10
Net production	172	154	148	149	*149	147
Imports	..	..	..	..	..	..
Exports	..	..	..	..	..	..
Losses	14	12	12	15	14	13
Consumption	158	142	136	134	136	135
Energy industries own use	..	..	..	..	..	..
By industry and construction	37	21	22	23	23	23
By transport	..	..	..	..	..	..
By households and other cons.	122	121	114	112	112	112
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	49	45	41	*42	*42	42
Combustible fuels	49	45	41	*41	*41	41
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	0	0	1	*1	1
Main activity	49	45	41	*42	*42	42
Combustible fuels	49	45	41	*41	*41	41
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	0	0	1	*1	1
<b>Combustible fuel input</b>	<b>Terajoules</b>					
<b>Total input</b>	..	..	..	..	..	..
<b>Total production</b>	642	573	558	560	*559	561
<b>Estimated efficiency (% of production to input)</b>	..	..	..	..	..	..

## Statistics on electricity

### Andorra

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	*81	113	91	88	115	127
Combustible fuels	*19	13	12	12	13	13
Hydro	*62	100	79	76	102	113
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	*81	113	91	88	115	127
Combustible fuels	*19	13	12	12	13	13
Hydro	*62	100	79	76	102	113
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	0	0	0	0	0	0
Net production	*81	113	91	88	115	127
Imports	*506	471	466	474	438	415
Exports	..	..	..	..	3	..
Losses	76	78	75	74	71	67
Consumption	493	506	483	488	482	474
Energy industries own use	..	..	..	..	..	..
By industry and construction	11	10	9	9	10	8
By transport	..	..	..	..	..	..
By households and other cons.	482	496	474	480	473	467
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	*32	*32	*32	*32	*32	*32
Combustible fuels	*5	*5	*5	*5	*5	*5
Hydro	*27	*27	*27	*27	*27	*27
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	*32	*32	*32	*32	*32	*32
Combustible fuels	*5	*5	*5	*5	*5	*5
Hydro	*27	*27	*27	*27	*27	*27
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Municipal waste	*224	*218	*211	*211	*232	*241
<b>Total input</b>	*224	*218	*211	*211	*232	*241
<b>Total production</b>	*68	46	44	42	46	48
<b>Estimated efficiency (% of production to input)</b>	31	21	21	20	20	20

## Statistics on electricity

### Angola

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	4735	5449	5651	6204	8216	9480
Combustible fuels	1641	1746	1644	2432	3449	4439
Hydro	3094	3703	4007	3772	4767	5041
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	4411	5104	5326	5847	7743	8934
Combustible fuels	1317	1401	1319	2075	2976	3893
Hydro	3094	3703	4007	3772	4767	5041
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	237	136	139	153	203	234
Net production	4498	5313	5512	6051	8013	9246
Imports	..	..	..	..	..	..
Exports	..	..	..	..	..	..
Losses	474	627	637	699	926	1068
Consumption	4024	4686	4875	5352	7087	8178
Energy industries own use	..	..	..	..	..	..
By industry and construction	1278	1578	1643	1804	2389	2757
By transport	..	..	..	..	..	..
By households and other cons.	2746	3108	3232	3548	4698	5421
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	*1155	1439	*1530	*1530	*1530	*2070
Combustible fuels	*657	*657	*770	*770	*770	*770
Hydro	498	782	760	760	*760	*1300
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	*1025	1309	1400	1400	*1400	*1940
Combustible fuels	*527	*527	*640	*640	*640	*640
Hydro	498	782	760	760	*760	*1300
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	18662	19866	18705	18576	28294	43000
Fuel oil	10827	11514	10827	5939	2788	3030
<b>Total input</b>	29489	31380	29532	24515	31082	46030
<b>Total production</b>	5908	6286	5918	8755	12416	15980
<b>Estimated efficiency (% of production to input)</b>	20	20	20	36	40	35

**Statistics on electricity**
**Anguilla**

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	91	99	95	90	89	90
Combustible fuels	91	99	95	90	89	90
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	91	99	95	90	89	90
Combustible fuels	91	99	95	90	89	90
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	1	2	3	3	3	3
Net production	90	97	92	87	86	87
Imports	..	..	..	..	..	..
Exports	..	..	..	..	..	..
Losses	10	9	9	8	9	9
Consumption	*80	*87	*84	*79	*77	*78
Energy industries own use	..	..	..	..	..	..
By industry and construction	..	..	..	..	..	..
By transport	..	..	..	..	..	..
By households and other cons.	*80	*87	*84	*79	*77	*78
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	28	28	28	28	28	28
Combustible fuels	28	28	28	28	28	28
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	28	28	28	28	28	28
Combustible fuels	28	28	28	28	28	28
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	826	886	856	813	796	821
<b>Total input</b>	826	886	856	813	796	821
<b>Total production</b>	328	355	343	322	319	322
<b>Estimated efficiency (% of production to input)</b>	40	40	40	40	40	39



Statistics on electricity

Antigua and Barbuda

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	327	*326	*325	*327	*330	*336
Combustible fuels	327	*326	*325	*327	*330	*336
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	326	*325	*324	*326	*329	*335
Combustible fuels	326	*325	*324	*326	*329	*335
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	7	*7	*7	*7	*7	*7
Net production	320	*319	*318	*320	*323	*329
Imports	..	..	..	..	..	..
Exports	..	..	..	..	..	..
Losses	*85	*84	*84	*85	*85	*87
Consumption	217	*221	*230	*235	*237	*242
Energy industries own use	..	..	..	..	..	..
By industry and construction	6	*7	*8	*8	*8	*9
By transport	..	..	..	..	..	..
By households and other cons.	211	*214	*222	*227	*229	*233
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	55	55	84	84	*84	*84
Combustible fuels	55	55	84	84	*84	*84
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	54	54	83	83	*83	*83
Combustible fuels	54	54	83	83	*83	*83
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	*2000	*2408	*2365	*2365	*2365	*2365
Fuel oil	*1333	*1374	*1374	*1414	*1414	*1414
<b>Total input</b>	*3333	*3782	*3739	*3779	*3779	*3779
<b>Total production</b>	1179	*1174	*1170	*1177	*1188	*1210
<b>Estimated efficiency (% of production to input)</b>	35	31	31	31	31	32

## Statistics on electricity

### Argentina

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	122348	125594	129892	135207	140863	141586
Combustible fuels	79856	84480	91592	98719	100758	93736
Hydro	34295	33918	31901	29716	33422	41348
Nuclear	8161	7171	6371	6395	6207	5756
Other	36	25	28	377	476	746
Main activity	107892	110269	114840	119978	126147	126883
Combustible fuels	65491	69247	76598	83548	86095	79083
Hydro	34204	33826	31843	29658	33369	41298
Nuclear	8161	7171	6371	6395	6207	5756
Other	36	25	28	377	476	746
Own use in electricity, CHP and heat plants	3420	4076	4304	3919	4303	3900
Net production	118928	121518	125588	131288	136560	137686
Imports	8600	10299	10929	8116	8303	10024
Exports	2445	1701	1262	506	247	166
Losses	17980	16817	18701	18442	19992	20248
Consumption	107096	113308	116551	120569	124624	127300
Energy industries own use	715	551	561	719	497	543
By industry and construction	45520	48331	50458	50535	52859	51881
By transport	664	669	675	616	594	595
By households and other cons.	60197	63757	64857	68699	70674	74281
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	32125	32876	33810	35023	39563	*35945
Combustible fuels	21035	21783	22660	23807	28269	*24651
Hydro	10044	10045	10045	10053	10074	10074
Nuclear	1018	1018	1018	1018	1018	1018
Other	28	30	*87	145	202	202
Main activity	28330	29010	29887	31008	35500	*31931
Combustible fuels	17260	17939	18759	19815	24228	*20659
Hydro	10024	10025	10025	10033	10054	10054
Nuclear	1018	1018	1018	1018	1018	1018
Other	28	28	*85	143	200	200
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Hard Coal	13814	24393	30694	35805	26024	36826
Gas-diesel oil	34658	64500	78905	73229	95976	72627
Fuel oil	100030	93647	108151	117968	93243	113160
Refinery gas	5445	4010	1337	2129	2129	3663
Natural gas	616394	586554	626708	688255	624838	720541
Blast furnace gas	3826	4899	5350	5930	5568	5568
Fuelwood	9252	9270	10500	10655	9829	26209
Bagasse	..	..	877	3680	8842	*7000
Vegetal waste	10269	21299	18188	18830	3977	*5500
Biodiesel	..	..	..	1362	1509	1730
Others	4218	5542	5992	3345	2948	967
<b>Total input</b>	797907	814113	886701	961187	874883	993791
<b>Total production</b>	287482	304128	329731	355388	362729	337450
<b>Estimated efficiency (% of production to input)</b>	36	37	37	37	41	34

## Statistics on electricity

### Armenia

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	5672	6491	7433	8036	7710	7750
Combustible fuels	1154	1438	2390	3399	3173	3289
Hydro	2020	2556	2489	2311	2173	1992
Nuclear	2494	2490	2548	2322	2360	2465
Other	4	7	6	4	4	4
Main activity	5672	6491	7433	8036	7710	7750
Combustible fuels	1154	1438	2390	3399	3173	3289
Hydro	2020	2556	2489	2311	2173	1992
Nuclear	2494	2490	2548	2322	2360	2465
Other	4	7	6	4	4	4
Own use in electricity, CHP and heat plants	295	279	327	337	329	361
Net production	5377	6212	7106	7699	7381	7389
Imports	295	246	205	98	148	206
Exports	325	1077	1533	1696	1313	1314
Losses	843	730	904	981	949	929
Consumption	4487	4667	5151	5120	5404	5353
Energy industries own use	..	..	..	..	..	..
By industry and construction	1009	1047	1083	1180	1209	1479
By transport	119	119	120	127	124	115
By households and other cons.	3359	3501	3948	3813	4071	3759
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	3175	3480	3509	4055	4095	4091
Combustible fuels	1662	1906	1906	2394	2394	2390
Hydro	1102	1162	1191	1249	1289	1289
Nuclear	408	408	408	408	408	408
Other	3	4	4	4	4	4
Main activity	3175	3480	3509	4055	4095	4091
Combustible fuels	1662	1906	1906	2394	2394	2390
Hydro	1102	1162	1191	1249	1289	1289
Nuclear	408	408	408	408	408	408
Other	3	4	4	4	4	4
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Natural gas	12781	*12532	*20829	*29622	*28760	*28988
<b>Total input</b>	12781	*12532	*20829	*29622	*28760	*28988
<b>Total production</b>	4154	5177	8604	12236	11423	11840
<b>Estimated efficiency (% of production to input)</b>	33	41	41	41	40	41

## Statistics on electricity

### Aruba

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	924	940	931	915	*928	*917
Combustible fuels	924	834	818	778	*790	*778
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	107	113	136	*138	*138
Main activity	924	940	931	915	*928	*917
Combustible fuels	924	834	818	778	*790	*778
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	107	113	136	*138	*138
Own use in electricity, CHP and heat plants	0	0	0	0	0	0
Net production	924	940	931	915	*928	*917
Imports	..	..	..	..	..	..
Exports	..	..	..	..	..	..
Losses	150	151	159	148	149	*138
Consumption	*774	*790	*772	*766	*779	*779
Energy industries own use	..	..	..	..	..	..
By industry and construction	..	..	..	..	..	..
By transport	..	..	..	..	..	..
By households and other cons.	*774	*790	*772	*766	*779	*779
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	236	320	320	320	288	288
Combustible fuels	236	290	290	290	258	258
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	30	30	30	30	30
Main activity	236	320	320	320	288	288
Combustible fuels	236	290	290	290	258	258
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	30	30	30	30	30
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	*1871	*843	*667	*559	*559	*568
Fuel oil	*9454	*8767	*8888	*8363	*7595	*7716
<b>Total input</b>	*11324	*9610	*9555	*8922	*8154	*8284
<b>Total production</b>	3327	3001	2944	2801	*2843	*2802
<b>Estimated efficiency (% of production to input)</b>	29	31	31	31	35	34

## Statistics on electricity

### Australia

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	248754	252698	253958	251165	249720	248299
Combustible fuels	232900	233670	229535	227552	219663	214767
Hydro	11869	13549	16807	14083	18270	18421
Nuclear	..	..	..	..	..	..
Other	3985	5479	7616	9530	11787	15111
Main activity	232681	234165	234144	231498	226356	223944
Combustible fuels	216983	215557	211246	210440	200120	195263
Hydro	11869	13549	16807	14083	18270	18421
Nuclear	..	..	..	..	..	..
Other	3829	5059	6091	6975	7966	10260
Own use in electricity, CHP and heat plants	16612	15278	13081	14351	13848	14831
Net production	232142	237420	240877	236814	235872	233468
Imports	..	..	..	..	..	..
Exports	..	..	..	..	..	..
Losses	14666	16365	16544	14561	13330	11866
Consumption	217475	220929	224241	222149	222335	221601
Energy industries own use	10985	10924	12004	12232	12155	13546
By industry and construction	78708	82103	81502	80016	79645	79483
By transport	4252	3669	3835	4071	4774	4770
By households and other cons.	123530	124233	126900	125830	125761	123802
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	57059	60611	62357	64164	64688	66557
Combustible fuels	46628	49571	50044	50377	50171	50704
Hydro	8619	8773	8788	8790	8037	8048
Nuclear	..	..	..	..	..	..
Other	1812	2267	3525	4997	6480	7805
Main activity	52987	55730	56490	57566	56523	57655
Combustible fuels	42661	45089	45571	46211	45261	45806
Hydro	8619	8773	8788	8790	8037	8048
Nuclear	..	..	..	..	..	..
Other	1707	1868	2131	2565	3225	3801
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Hard Coal	496097	785265	735006	717055	696294	648712
Brown Coal	1611072	1205317	1190221	1198113	1024432	955774
Lignite briquettes	1405	1155	1176	1386	1029	861
Biogas	11987	11912	12486	13202	11743	14005
Gas-diesel oil	28853	49450	47128	28079	51987	37195
Fuel oil	5979	5575	5454	5414	7030	6262
Other oil products	2814	3497	3337	2211	3658	2894
Natural gas	428150	454153	468931	514586	517482	530826
Fuelwood	*1957	*1948	*1301	*1315	*1182	*1731
Bagasse	*19637	*16864	*11260	*11385	*10233	*14980
Others	3186	3442	3061	2883	0	0
<b>Total input</b>	2611137	2538578	2479361	2495628	2325070	2213240
<b>Total production</b>	838440	841212	826326	819187	790787	773161
<b>Estimated efficiency (% of production to input)</b>	32	33	33	33	34	35

## Statistics on electricity

### Austria

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	69088	71128	65813	72617	68277	65421
Combustible fuels	23397	27398	25909	22101	18752	15949
Hydro	43669	41558	37782	47705	45777	44828
Nuclear	..	..	..	..	..	..
Other	2022	2172	2122	2811	3748	4644
Main activity	60603	61649	56359	64045	60178	57730
Combustible fuels	16184	18995	17432	14078	11219	8848
Hydro	42414	40500	36816	47167	45225	44251
Nuclear	..	..	..	..	..	..
Other	2005	2154	2111	2800	3734	4631
Own use in electricity, CHP and heat plants	2641	2989	3116	3080	3417	3083
Net production	66447	68139	62697	69537	64860	62338
Imports	19542	19898	24972	23264	24960	26712
Exports	18762	17567	16777	20455	17689	17437
Losses	3582	3351	3307	3359	3388	3284
Consumption	63645	67119	67585	68987	68743	68329
Energy industries own use	5942	6802	7392	7900	7732	7861
By industry and construction	23882	25835	26357	26499	26568	26565
By transport	3293	3429	3110	3044	3073	3017
By households and other cons.	30528	31053	30726	31544	31370	30886
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	20790	21187	22556	22917	23591	24025
Combustible fuels	7278	7345	8178	8161	8170	7859
Hydro	12446	12706	12980	13076	13149	13293
Nuclear	..	..	..	..	..	..
Other	1066	1136	1398	1680	2272	2873
Main activity	18675	18876	20182	20568	21212	21768
Combustible fuels	5712	5582	6339	6347	6326	6136
Hydro	11897	12158	12445	12541	12614	12760
Nuclear	..	..	..	..	..	..
Other	1066	1136	1398	1680	2272	2872
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Hard Coal	34326	44776	48302	39448	38085	27024
Biogas	5668	5670	5942	6978	6547	10270
Fuel oil	13090	14302	11433	8686	8484	6262
Natural gas	102872	115073	101925	85531	64316	52928
Coke-oven gas	2733	2584	2497	2592	2017	2703
Blast furnace gas	10294	14468	14979	14233	16294	16217
Fuelwood	*40464	*43213	*44856	*48880	*41984	*42709
Municipal waste	11683	12507	13429	13309	13552	15903
Industrial waste	4562	5402	5766	6619	6491	5911
Black liquor	*199	*1728	*4048	*6909	*5099	*5100
Others	2639	2059	1118	1218	1027	1218
<b>Total input</b>	228530	261781	254295	234403	203896	186245
<b>Total production</b>	84229	98633	93272	79564	67507	57416
<b>Estimated efficiency (% of production to input)</b>	37	38	37	34	33	31

**Statistics on electricity**
**Azerbaijan**

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	18868	18710	20294	22988	23354	24728
Combustible fuels	16558	15263	17618	21167	21863	23423
Hydro	2308	3446	2676	1821	1489	1300
Nuclear	..	..	..	..	..	..
Other	2	1	0	0	2	5
Main activity	18599	18450	19993	21358	21556	22706
Combustible fuels	16289	15003	17317	19537	20065	21401
Hydro	2308	3446	2676	1821	1489	1300
Nuclear	..	..	..	..	..	..
Other	2	1	0	0	2	5
Own use in electricity, CHP and heat plants	960	975	947	977	961	998
Net production	17908	17735	19347	22011	22393	23730
Imports	110	100	128	141	127	124
Exports	380	462	805	680	495	489
Losses	4100	3830	3973	3368	3281	3363
Consumption	13436	13419	14567	18023	18661	19914
Energy industries own use	1177	1184	1300	2629	2679	3007
By industry and construction	1904	1758	2130	3027	2996	3161
By transport	521	545	545	523	531	536
By households and other cons.	9834	9932	10592	11844	12455	13210
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	6388	6396	6350	6420	7353	7355
Combustible fuels	5401	5401	5352	5397	6264	6270
Hydro	987	995	998	1023	1084	1078
Nuclear	..	..	..	..	..	..
Other	..	0	0	0	5	7
Main activity	6288	6296	6250	6294	7117	7113
Combustible fuels	5301	5301	5252	5271	6028	6028
Hydro	987	995	998	1023	1084	1078
Nuclear	..	..	..	..	..	..
Other	..	0	0	0	5	7
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	129	129	129	215	258	215
Fuel oil	5212	81	3313	3959	0	162
Natural gas	175521	161896	180185	203578	206854	214193
Municipal waste	..	..	..	..	2104	2628
<b>Total input</b>	180862	162106	183627	207752	209216	217198
<b>Total production</b>	59609	54947	63425	76201	78707	84323
<b>Estimated efficiency (% of production to input)</b>	33	34	35	37	38	39

## Statistics on electricity

### Bahamas

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	2140	1805	1754	1750	1885	1853
Combustible fuels	2140	1805	1754	1750	1885	1853
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	2068	1752	1703	1699	1811	1779
Combustible fuels	2068	1752	1703	1699	1811	1779
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	72	0	0	0	74	74
Net production	2068	1805	1754	1750	1811	1779
Imports	..	..	..	..	..	..
Exports	..	..	..	..	..	..
Losses	..	222	216	215	..	..
Consumption	1787	1567	1523	1520	1767	1808
Energy industries own use	..	..	..	..	..	..
By industry and construction	987	113	110	110	1048	1004
By transport	..	..	..	..	..	..
By households and other cons.	800	1454	1413	1410	719	804
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	591	591	591	591	591	576
Combustible fuels	591	591	591	591	591	576
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	536	536	536	536	536	537
Combustible fuels	536	536	536	536	536	537
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	*15480	13717	13889	11008	*12814	*15308
Liquefied petroleum gas	..	33	19	47	..	..
<b>Total input</b>	*15480	13750	13908	11055	*12814	*15308
<b>Total production</b>	7704	6497	6313	6298	6786	6671
<b>Estimated efficiency (% of production to input)</b>	50	47	45	57	53	44



**Statistics on electricity**
**Bahrain**

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	22555	23441	24338	24770	25909	27246
Combustible fuels	22555	23441	24338	24770	25909	27246
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	12056	13230	13706	14260	14743	16257
Combustible fuels	12056	13230	13706	14260	14743	16257
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	175	193	120	117	62	-4
Net production	22380	23248	24218	24653	25847	27250
Imports	168	192	227	35	70	240
Exports	0	19	107	190	53	237
Losses	2038	1614	1563	1417	1351	1073
Consumption	20510	22193	22775	23315	24513	26186
Energy industries own use	..	..	..	..	..	..
By industry and construction	11568	11458	12333	12410	13180	13633
By transport	..	..	..	..	..	..
By households and other cons.	8942	10735	10442	10905	11333	12553
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	*5868	*5868	*5868	*5868	*5868	*6050
Combustible fuels	*5868	*5868	*5868	*5868	*5868	*6050
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	*2868	*2868	*2868	*2868	*2868	*3000
Combustible fuels	*2868	*2868	*2868	*2868	*2868	*3000
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Natural gas	352235	355879	363675	372448	389899	406937
<b>Total input</b>	352235	355879	363675	372448	389899	406937
<b>Total production</b>	81198	84388	87617	89172	93272	98086
<b>Estimated efficiency (% of production to input)</b>	23	24	24	24	24	24

**Statistics on electricity**
**Bangladesh**

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	37177	40790	44153	48562	53043	55845
Combustible fuels	36760	40061	43281	47785	52000	55108
Hydro	417	729	872	777	894	588
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	149	149
Main activity	27137	28754	31202	35354	38766	40427
Combustible fuels	26720	28025	30330	34577	37723	39690
Hydro	417	729	872	777	894	588
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	149	149
Own use in electricity, CHP and heat plants	2231	2447	2649	2914	3110	3351
Net production	34946	38343	41504	45648	49933	52494
Imports	..	..	..	..	..	..
Exports	..	..	..	..	..	..
Losses	4191	4300	4500	5757	6991	6367
Consumption	30793	34392	36971	40088	42717	48918
Energy industries own use	..	..	..	..	..	..
By industry and construction	17568	19552	21202	22163	24000	26681
By transport	..	..	..	..	..	..
By households and other cons.	13225	14840	15769	17925	18717	22237
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	5719	5827	6639	8100	8562	11557
Combustible fuels	5489	5597	6409	7870	8222	11302
Hydro	230	230	230	230	315	230
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	*25	*25
Main activity	3812	3916	4728	5725	6340	9200
Combustible fuels	3582	3686	4498	5495	6000	8945
Hydro	230	230	230	230	315	230
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	*25	*25
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Hard Coal	9856	10024	8580	9396	12388	11300
Gas-diesel oil	6923	7697	9718	9718	8901	15781
Fuel oil	6504	7676	21533	34986	42582	48036
Natural gas	382771	435111	434148	470590	508333	530247
<b>Total input</b>	406055	460508	473979	524690	572204	605364
<b>Total production</b>	132336	144220	155812	172026	187200	198389
<b>Estimated efficiency (% of production to input)</b>	33	31	33	33	33	33

**Statistics on electricity**
**Barbados**

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	1068	1028	1049	1129	1016	1010
Combustible fuels	1068	1028	1049	1129	1016	1010
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	1068	1028	1044	1125	1013	1007
Combustible fuels	1068	1028	1044	1125	1013	1007
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	72	19	41	37	58	58
Net production	997	1009	1008	1091	958	951
Imports	..	..	..	..	..	..
Exports	..	..	..	..	..	..
Losses	45	51	68	43	43	48
Consumption	951	958	940	1048	915	*903
Energy industries own use	..	..	..	..	..	..
By industry and construction	63	63	86	76	73	79
By transport	..	..	..	..	..	..
By households and other cons.	889	895	854	972	842	*825
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	215	257	242	241	241	249
Combustible fuels	215	257	242	241	241	249
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	215	257	239	239	239	239
Combustible fuels	215	257	239	239	239	239
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	1707	1846	2034	1777	1689	773
Fuel oil	9685	8008	8538	8682	8632	7413
Other kerosene	335	329	363	271	*336	*282
Natural gas	82	108	115	152	255	0
Bagasse	0	0	43	38	29	23
<b>Total input</b>	11808	10292	11092	10920	10941	8490
<b>Total production</b>	3846	3700	3776	4063	3657	3634
<b>Estimated efficiency (% of production to input)</b>	33	36	34	37	33	43

## Statistics on electricity

### Belarus

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	30376	34895	32200	30799	31507	34735
Combustible fuels	30331	34849	32157	30723	31361	34602
Hydro	44	45	42	70	138	121
Nuclear	..	..	..	..	..	..
Other	1	1	1	6	8	12
Main activity	28640	32455	29604	27749	28531	31663
Combustible fuels	28610	32412	29566	27681	28394	31541
Hydro	30	43	38	64	131	114
Nuclear	..	..	..	..	..	..
Other	..	..	..	4	6	8
Own use in electricity, CHP and heat plants	2130	2264	2220	2203	2189	2217
Net production	28246	32631	29980	28596	29318	32518
Imports	8404	7767	9289	10398	9382	7806
Exports	3933	5067	3704	2797	3012	4488
Losses	3487	3774	3412	3406	3342	3187
Consumption	29230	31557	32153	32791	32346	32649
Energy industries own use	1539	2175	2257	2413	2411	2429
By industry and construction	12332	13204	13603	13353	12719	12899
By transport	1529	1613	1468	1402	1304	1280
By households and other cons.	13830	14565	14825	15623	15912	16041
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	*8106	8275	8375	8975	9181	10037
Combustible fuels	*8089	8259	8356	8939	9144	9999
Hydro	*15	15	15	33	33	33
Nuclear	..	..	..	..	..	..
Other	2	2	3	3	*3	*4
Main activity	*7729	7822	7906	8393	8473	9327
Combustible fuels	*7719	7812	7895	8365	8445	9298
Hydro	*10	9	9	26	26	26
Nuclear	..	..	..	..	..	..
Other	0	0	2	2	2	2
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Peat	885	854	875	885	1081	1291
Biogas	61	78	116	145	337	363
Gas-diesel oil	0	0	0	0	0	0
Fuel oil	76800	8363	3111	8888	1293	2868
Refinery gas	1040	1634	1832	2277	2030	2228
Natural gas	345512	482698	448015	426772	441450	451493
Fuelwood	2371	2820	3088	3180	3365	3523
Vegetal waste	0	0	0	0	0	0
Industrial waste	528	604	726	674	686	880
Peat products	39	254	224	342	371	332
Others	0	0	0	0	0	0
<b>Total input</b>	427236	497305	457987	443163	450612	462977
<b>Total production</b>	109192	125456	115765	110603	112900	124567
<b>Estimated efficiency (% of production to input)</b>	26	25	25	25	25	27

## Statistics on electricity

### Belgium

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	91225	95189	90241	82923	83526	72688
Combustible fuels	40999	43470	36969	35843	32467	29582
Hydro	1757	1668	1423	1659	1723	1507
Nuclear	47222	47944	48234	40295	42644	33703
Other	1247	2107	3615	5126	6692	7896
Main activity	87401	89619	83367	74427	74402	62899
Combustible fuels	37425	38722	31408	29740	26357	23094
Hydro	1757	1668	1423	1659	1723	1507
Nuclear	47222	47944	48234	40295	42644	33703
Other	997	1285	2302	2733	3678	4595
Own use in electricity, CHP and heat plants	3702	3703	3582	3140	3293	2723
Net production	87523	91486	86659	79783	80233	69965
Imports	9486	12395	13189	16848	17243	21791
Exports	11321	11844	10652	6912	7603	4188
Losses	4065	4283	4154	4131	4006	3879
Consumption	81544	87704	85523	86137	84924	83622
Energy industries own use	4289	4393	4931	4424	3180	3061
By industry and construction	32676	38137	37261	37490	37196	37752
By transport	1762	1736	1631	1581	1686	1593
By households and other cons.	42817	43438	41700	42642	42862	41216
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	17785	18690	20098	20773	20984	20918
Combustible fuels	9472	9522	10285	9468	8910	8605
Hydro	1417	1425	1426	1427	1429	1429
Nuclear	5902	5927	5927	5927	5927	5927
Other	994	1816	2460	3951	4718	4957
Main activity	16321	16664	17553	16904	16708	16494
Combustible fuels	8391	8397	9128	8182	7559	7209
Hydro	1417	1425	1426	1427	1429	1429
Nuclear	5902	5927	5927	5927	5927	5927
Other	611	915	1072	1368	1793	1929
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Hard Coal	45177	40799	34444	32825	28423	21770
Biogas	3783	4126	3666	4254	4593	5168
Refinery gas	..	1188	1436	2525	446	1139
Natural gas	231547	246135	187904	186532	163530	148164
Blast furnace gas	9470	14589	15628	16176	16560	16739
Fuelwood	*23575	*26137	*29689	*34228	*31337	*23516
Municipal waste	26189	30872	37361	28588	28059	28262
Industrial waste	8886	8110	7478	8651	6595	6121
Other recovered gases	..	610	988	1245	1238	1479
Other liquid biofuels	2165	1507	1178	877	658	411
Others	3066	3139	2321	1352	1112	777
<b>Total input</b>	353858	377212	322092	317253	282549	253545
<b>Total production</b>	147596	156492	133088	129035	116881	106495
<b>Estimated efficiency (% of production to input)</b>	42	41	41	41	41	42

**Statistics on electricity**
**Belize**

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	*237	*415	*388	*424	*371	*404
Combustible fuels	*49	152	*144	*215	*164	*199
Hydro	*188	*263	*244	*208	*207	*205
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	*237	*323	*322	*352	*308	*335
Combustible fuels	*49	*60	*78	*143	*101	*130
Hydro	*188	*263	*244	*208	*207	*205
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	*-15	*15	*13	*14	*14	*14
Net production	*251	*400	*375	*410	*357	*390
Imports	216	160	171	172	234	233
Exports	..	..	..	..	..	..
Losses	55	57	51	56	66	65
Consumption	412	503	495	526	536	558
Energy industries own use	..	..	..	..	..	..
By industry and construction	28	112	117	123	130	137
By transport	..	..	..	..	..	..
By households and other cons.	384	391	377	403	406	422
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	112	144	144	144	143	154
Combustible fuels	66	91	91	91	88	99
Hydro	46	53	53	53	55	55
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	112	118	118	118	120	120
Combustible fuels	66	65	65	65	66	66
Hydro	46	53	53	53	55	55
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Crude oil	59	18	14	17	17	15
Gas-diesel oil	229	90	85	86	207	76
Fuel oil	*145	147	*147	*162	*174	*174
Natural gas	..	121	42	56	68	40
Bagasse	..	*1676	*1946	*2193	*2139	*2070
<b>Total input</b>	433	*2051	*2235	*2514	*2605	*2374
<b>Total production</b>	*176	547	*518	*775	*590	*717
<b>Estimated efficiency (% of production to input)</b>	41	27	23	31	23	30

**Statistics on electricity**
**Benin**

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	128	150	155	162	173	184
Combustible fuels	128	150	155	162	173	184
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	112	123	127	133	142	151
Combustible fuels	112	123	127	133	142	151
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	0	0	0	0	0	0
Net production	128	150	155	162	173	184
Imports	866	935	924	967	1033	1101
Exports	..	..	..	..	..	..
Losses	208	207	213	223	238	254
Consumption	786	842	866	906	968	1031
Energy industries own use	..	..	..	..	..	..
By industry and construction	128	137	140	147	157	167
By transport	..	..	..	..	..	..
By households and other cons.	658	705	726	759	811	864
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	145	99	100	62	208	*208
Combustible fuels	144	98	99	61	207	*207
Hydro	*1	*1	*1	*1	*1	*1
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	137	91	92	54	200	*200
Combustible fuels	136	90	91	53	199	*199
Hydro	*1	*1	*1	*1	*1	*1
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	1247	1462	1505	1548	1634	1720
Fuelwood	*30	*22	*23	*24	*25	*26
<b>Total input</b>	1277	1484	1528	1572	1659	1746
<b>Total production</b>	461	540	558	583	623	662
<b>Estimated efficiency (% of production to input)</b>	36	36	37	37	38	38

## Statistics on electricity

### Bermuda

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	*746	742	*726	*692	*673	*710
Combustible fuels	*746	742	*726	*692	*673	*710
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	*733	730	*714	*680	*661	*698
Combustible fuels	*733	730	*714	*680	*661	*698
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	*45	50	*48	*41	*41	*87
Net production	*701	692	*678	*651	*632	*623
Imports	..	..	..	..	..	..
Exports	..	..	..	..	..	..
Losses	*50	*49	*48	*46	*46	*46
Consumption	657	651	636	606	586	577
Energy industries own use	..	..	..	..	..	..
By industry and construction	..	..	..	..	..	..
By transport	..	..	..	..	..	..
By households and other cons.	657	651	636	606	586	577
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	*169	*169	169	171	*171	*171
Combustible fuels	*169	*169	169	171	*171	*171
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	*165	*165	165	167	*167	*167
Combustible fuels	*165	*165	165	167	*167	*167
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	*993	989	950	*907	*820	*1511
Fuel oil	*4121	*4305	*4363	*4977	*4977	*3344
Municipal waste	*612	*584	*560	*565	*565	*605
<b>Total input</b>	*5726	*5878	*5874	*6450	*6363	*5460
<b>Total production</b>	*2686	2673	*2613	*2491	*2423	*2556
<b>Estimated efficiency (% of production to input)</b>	47	45	44	39	38	47



## Statistics on electricity

### Bhutan

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	6998	7328	7068	6827	7640	7004
Combustible fuels	0	0	0	0	1	1
Hydro	6998	7328	7067	6827	7640	7003
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	6998	7328	7068	6827	7640	7004
Combustible fuels	0	0	0	0	1	1
Hydro	6998	7328	7067	6827	7640	7003
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	223	426	106	120	176	114
Net production	6775	6902	6962	6707	7464	6890
Imports	20	20	20	37	108	187
Exports	5352	5268	5268	4890	5648	4992
Losses	15	19	23	23	21	24
Consumption	1498	1573	1638	1770	1841	2004
Energy industries own use	..	..	..	..	..	..
By industry and construction	1110	1322	1365	1462	1519	1661
By transport	..	..	..	..	..	..
By households and other cons.	388	251	273	307	322	343
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	1505	1505	1505	1505	1506	1632
Combustible fuels	17	17	17	17	17	17
Hydro	1488	1488	1488	1488	1488	1614
Nuclear	..	..	..	..	..	..
Other	0	0	0	0	0	0
Main activity	1505	1505	1505	1505	1506	1632
Combustible fuels	17	17	17	17	17	17
Hydro	1488	1488	1488	1488	1488	1614
Nuclear	..	..	..	..	..	..
Other	0	0	0	0	0	0
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	*1	*3	*3	*2	*6	*5
<b>Total input</b>	*1	*3	*3	*2	*6	*5
<b>Total production</b>	0	1	1	1	2	2
<b>Estimated efficiency (% of production to input)</b>	33	33	33	33	33	33

**Statistics on electricity**
**Bolivia (Plur. State of)**

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	6121	6777	7220	7661	8065	8755
Combustible fuels	3823	4592	4870	5306	5526	6490
Hydro	2296	2182	2347	2352	2535	2251
Nuclear	..	..	..	..	..	..
Other	2	3	3	3	4	14
Main activity	6000	6658	7098	7538	8006	8563
Combustible fuels	3704	4476	4751	5186	5470	6304
Hydro	2296	2182	2347	2352	2535	2251
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	1	8
Own use in electricity, CHP and heat plants	103	123	140	159	191	192
Net production	6018	6654	7080	7502	7874	8563
Imports	..	..	..	..	..	..
Exports	..	..	..	..	..	..
Losses	718	783	796	869	728	805
Consumption	5717	6112	6329	6613	6962	7392
Energy industries own use	..	..	..	..	..	..
By industry and construction	1756	1717	1734	1790	1882	2016
By transport	..	..	..	..	..	..
By households and other cons.	3961	4395	4595	4823	5080	5376
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	1531	1647	1684	1882	*2114	*1606
Combustible fuels	1041	1157	1188	1387	*1618	*1143
Hydro	488	488	494	494	*494	*455
Nuclear	..	..	..	..	..	..
Other	*2	*2	*2	*2	*2	8
Main activity	1403	1508	1563	1746	*1959	*1487
Combustible fuels	942	1047	1096	1279	*1492	*1053
Hydro	461	462	467	467	*467	*431
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	3
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	1333	1677	1462	1978	1892	2236
Natural gas	45959	55467	60161	62116	60107	68418
Vegetal waste	*2846	*2776	*2869	*2880	*1339	*4470
<b>Total input</b>	50138	59920	64492	66974	63338	75124
<b>Total production</b>	13763	16531	17532	19102	19894	23364
<b>Estimated efficiency (% of production to input)</b>	27	28	27	29	31	31

Statistics on electricity

Bonaire, St Eustatius, Saba

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	..	..	..	*119	*122	*124
Combustible fuels	..	..	..	*119	*122	*122
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	2
Main activity	..	..	..	*119	*122	*124
Combustible fuels	..	..	..	*119	*122	*122
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	2
Own use in electricity, CHP and heat plants	..	..	..	*11	*12	*11
Net production	..	..	..	*107	*110	*113
Imports	..	..	..	..	..	..
Exports	..	..	..	..	..	..
Losses	..	..	..	*19	*20	*21
Consumption	..	..	..	*88	*91	*92
Energy industries own use	..	..	..	..	..	..
By industry and construction	..	..	..	*48	*50	*50
By transport	..	..	..	..	..	..
By households and other cons.	..	..	..	*40	*41	*42
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	..	..	..	*43	*43	*43
Combustible fuels	..	..	..	*14	*14	14
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	*29	*29	*29
Main activity	..	..	..	*43	*43	*43
Combustible fuels	..	..	..	*14	*14	14
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	*29	*29	*29
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Fuel oil	..	..	..	*1103	*1164	*1164
<b>Total input</b>	..	..	..	*1103	*1164	*1164
<b>Total production</b>	..	..	..	*427	*439	*439
<b>Estimated efficiency (% of production to input)</b>	..	..	..	39	38	38

**Statistics on electricity**
**Bosnia and Herzegovina**

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	15668	17124	15280	14082	17451	16160
Combustible fuels	9429	9098	10893	9867	10215	10225
Hydro	6239	8026	4387	4215	7236	5935
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	15348	16722	14955	13739	17082	15757
Combustible fuels	9109	8696	10568	9524	9846	9822
Hydro	6239	8026	4387	4215	7236	5935
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	967	966	1053	1047	998	988
Net production	14701	16158	14227	13035	16453	15172
Imports	2887	3076	4171	4481	3167	3162
Exports	5877	6905	5660	4525	6862	5998
Losses	1875	1602	1549	1496	1448	1322
Consumption	9836	10727	11189	11495	11310	11014
Energy industries own use	373	380	401	398	377	427
By industry and construction	3132	3819	4215	4383	4149	3910
By transport	98	136	139	107	84	80
By households and other cons.	6233	6392	6434	6607	6700	6597
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	*4304	*4304	*4304	*4304	*4304	*4304
Combustible fuels	*2187	*2187	*2187	*2187	*2187	*2187
Hydro	*2117	*2117	*2117	*2117	*2117	*2117
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	*4074	*4074	*4074	*4074	*4074	*4074
Combustible fuels	*1957	*1957	*1957	*1957	*1957	*1957
Hydro	*2117	*2117	*2117	*2117	*2117	*2117
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Brown Coal	133127	130495	155858	145338	139422	142903
Fuel oil	364	485	364	283	485	485
Natural gas	815	680	681	719	530	416
<b>Total input</b>	134306	131660	156902	146340	140437	143803
<b>Total production</b>	33944	32753	39215	35521	36774	36810
<b>Estimated efficiency (% of production to input)</b>	25	25	25	24	26	26

**Statistics on electricity**
**Botswana**

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	621	532	437	251	761	2365
Combustible fuels	621	532	437	250	760	2363
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	1	1	*2
Main activity	621	532	437	251	761	2365
Combustible fuels	621	532	437	250	760	2363
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	1	1	*2
Own use in electricity, CHP and heat plants	71	75	66	31	92	292
Net production	550	457	371	220	669	2073
Imports	2749	2985	3180	3371	2981	1684
Exports	..	..	..	..	..	..
Losses	381	333	434	393	340	255
Consumption	2917	3109	3118	3198	3310	3449
Energy industries own use	..	..	..	..	..	..
By industry and construction	1123	1141	1117	1086	1128	1463
By transport	..	..	..	..	..	..
By households and other cons.	1794	1967	2001	2112	2183	1986
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	152	152	152	153	753	621
Combustible fuels	152	152	152	152	752	620
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	0	..	1	1	1
Main activity	132	132	132	133	733	601
Combustible fuels	132	132	132	132	732	600
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	0	..	1	1	1
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Hard Coal	9934	8495	6985	3988	12152	38534
Gas-diesel oil	0	0	602	1032	1591	1419
<b>Total input</b>	9934	8495	7587	5020	13743	39953
<b>Total production</b>	2235	1916	1574	898	2736	8507
<b>Estimated efficiency (% of production to input)</b>	22	23	21	18	20	21

## Statistics on electricity

### Brazil

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	466158	515798	531759	552498	570838	590541
Combustible fuels	60975	95809	85062	116068	157810	189497
Hydro	390988	403289	428333	415342	390992	373439
Nuclear	12957	14523	15659	16038	15450	15378
Other	1238	2177	2705	5050	6586	12227
Main activity	409150	442803	454726	474469	484675	496510
Combustible fuels	23285	43504	30741	58502	93705	117565
Hydro	371670	382599	405621	394879	368939	351351
Nuclear	12957	14523	15659	16038	15450	15378
Other	1238	2177	2705	5050	6581	12216
Own use in electricity, CHP and heat plants	4895	5685	5075	6129	7666	8687
Net production	461263	510113	526684	546369	563172	581854
Imports	40746	35906	38430	40722	40334	33778
Exports	1080	1257	2544	467	0	3
Losses	79795	85747	87524	94355	94995	91759
Consumption	421135	459015	475045	492269	508510	523871
Energy industries own use	13254	21152	18297	20221	22056	22472
By industry and construction	186741	203351	209390	209622	210159	207046
By transport	1591	1662	1700	1785	1884	1979
By households and other cons.	219549	232850	245658	260641	274411	292374
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	106573	112400	117134	120973	126743	133913
Combustible fuels	25353	29154	31243	32786	36528	37827
Hydro	78611	80637	82459	84294	86018	89193
Nuclear	2007	2007	2007	2007	1990	1990
Other	602	602	1425	1886	2207	4903
Main activity	94299	96867	99359	102155	106831	113012
Combustible fuels	16480	17013	17905	18448	21426	21800
Hydro	75210	77245	78022	79814	81213	84330
Nuclear	2007	2007	2007	2007	1990	1990
Other	602	602	1425	1886	2202	4892
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Hard Coal	107066	130745	127206	168334	236287	295936
Gas-diesel oil	74949	95331	91934	116874	116788	145039
Fuel oil	45652	45167	29411	54015	91748	145400
Refinery gas	12548	19597	13463	17194	30210	22459
Other oil products	6030	5186	8241	10693	8643	9447
Natural gas	115327	307963	230183	398537	611516	739443
Coke-oven gas	14482	13318	13171	11595	11153	14839
Fuelwood	8295	11592	10752	11391	12570	14141
Bagasse	97407	147963	144372	160527	190829	207176
Vegetal waste	95938	94463	128035	143236	103244	194488
Others	413	1121	0	0	0	0
<b>Total input</b>	578105	872447	796769	1092396	1412987	1788367
<b>Total production</b>	219510	344912	306223	417845	568116	682189
<b>Estimated efficiency (% of production to input)</b>	38	40	38	38	40	38

Statistics on electricity

British Virgin Islands

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	*125	*128	131	*130	*130	*132
Combustible fuels	*125	*128	131	*130	*130	*132
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	*125	*128	131	*130	*130	*132
Combustible fuels	*125	*128	131	*130	*130	*132
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	*6	*6	6	*6	*6	*6
Net production	*119	*122	125	*124	*124	*126
Imports	..	..	..	..	..	..
Exports	..	..	..	..	..	..
Losses	*14	*15	*15	*15	*15	*15
Consumption	*105	*107	*110	*109	*109	*111
Energy industries own use	..	..	..	..	..	..
By industry and construction	*3	*3	*3	*3	*3	*4
By transport	..	..	..	..	..	..
By households and other cons.	*102	*104	*107	*106	*106	*107
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	44	44	45	45	45	45
Combustible fuels	44	44	44	44	44	44
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	0	1	1	1	1
Main activity	44	44	45	45	45	45
Combustible fuels	44	44	44	44	44	44
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	0	1	1	1	1
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	*1350	*1380	*1415	*1406	*1406	*1410
<b>Total input</b>	*1350	*1380	*1415	*1406	*1406	*1410
<b>Total production</b>	*450	*461	472	*468	*468	*475
<b>Estimated efficiency (% of production to input)</b>	33	33	33	33	33	34

Statistics on electricity

Brunei Darussalam

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	3612	3792	3725	3930	4402	4506
Combustible fuels	3612	3792	3723	3928	4400	4504
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	2	2	2	2
Main activity	3269	3440	3395	3524	3942	4010
Combustible fuels	3269	3440	3393	3522	3940	4008
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	2	2	2	2
Own use in electricity, CHP and heat plants	151	159	68	79	440	451
Net production	3461	3633	3657	3851	3962	4055
Imports	..	..	..	..	..	..
Exports	..	..	..	..	..	..
Losses	218	368	267	243	409	289
Consumption	3243	3265	3390	3609	3553	3765
Energy industries own use	372	351	326	401	398	408
By industry and construction	190	180	226	213	189	203
By transport	..	..	..	..	..	..
By households and other cons.	2681	2734	2838	2995	2966	3154
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	*768	*785	*803	*826	*826	*844
Combustible fuels	*768	*785	*802	*825	*825	*843
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	*1	*1	*1	*1
Main activity	*700	*715	*731	*751	*751	*766
Combustible fuels	*700	*715	*730	*750	*750	*765
Hydro	..	..	..	..	..	..
Nuclear	..	..	..	..	..	..
Other	..	..	*1	*1	*1	*1
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	387	387	430	430	430	473
Natural gas	56153	54554	52528	55917	53434	55145
<b>Total input</b>	56540	54941	52958	56347	53864	55618
<b>Total production</b>	13003	13651	13403	14141	15840	16214
<b>Estimated efficiency (% of production to input)</b>	23	25	25	25	29	29



## Statistics on electricity

### Bulgaria

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	42964	46653	50797	47329	43784	47485
Combustible fuels	23400	25001	29807	25518	22067	23858
Hydro	4053	5693	3691	3976	4795	5163
Nuclear	15256	15249	16314	15785	14171	15867
Other	255	710	985	2050	2751	2597
Main activity	42760	46411	50650	47059	43516	47232
Combustible fuels	23211	24773	29683	25263	21815	23619
Hydro	4053	5693	3691	3976	4795	5163
Nuclear	15256	15249	16314	15785	14171	15867
Other	240	696	962	2035	2735	2583
Own use in electricity, CHP and heat plants	4221	4435	4953	4470	3966	4254
Net production	38743	42218	45844	42859	39818	43231
Imports	2662	1167	1449	2353	3351	4319
Exports	7735	9613	12110	10661	9532	13774
Losses	4512	4480	4396	4231	3895	4013
Consumption	29094	29208	30762	30284	29741	29705
Energy industries own use	2247	2105	2341	2439	2209	2031
By industry and construction	8393	7818	8422	8267	8511	8706
By transport	467	399	367	302	277	306
By households and other cons.	17987	18886	19632	19276	18744	18662
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	9597	10027	10236	11637	11604	11390
Combustible fuels	4369	4574	4541	4912	4701	4470
Hydro	3001	3048	3108	3129	3202	3219
Nuclear	1892	1892	1892	1906	1982	1975
Other	335	513	695	1690	1719	1726
Main activity	9553	9975	10190	11574	11539	11330
Combustible fuels	4325	4522	4495	4849	4636	4410
Hydro	3001	3048	3108	3129	3202	3219
Nuclear	1892	1892	1892	1906	1982	1975
Other	335	513	695	1690	1719	1726
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Hard Coal	63426	64081	64770	44298	33215	39086
Brown Coal	171093	188950	246990	216856	181217	194391
Lignite briquettes	19551	17033	9132	10766	15517	16641
Biogas	8	67	83	4	81	412
Gas-diesel oil	43	1677	301	172	129	86
Fuel oil	5818	970	808	808	646	525
Refinery gas	990	644	248	743	743	347
Petroleum coke	1333	6110	3283	5395	6110	7150
Natural gas	31711	31882	35513	37004	36528	33056
Fuelwood	*26	*91	*316	*549	*757	*1279
Others	0	..	..	..	..	..
<b>Total input</b>	293999	311503	361443	316595	274942	292972
<b>Total production</b>	84240	90004	107305	91865	79441	85889
<b>Estimated efficiency (% of production to input)</b>	29	29	30	29	29	29

**Statistics on electricity**
**Burkina Faso**

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	700	565	530	626	*731	*870
Combustible fuels	568	448	448	529	*625	*779
Hydro	132	118	82	97	106	90
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	700	565	442	479	*533	*621
Combustible fuels	568	448	360	382	*427	*530
Hydro	132	118	82	97	106	90
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	28	45	50	50	*50	*50
Net production	672	520	480	576	*681	*820
Imports	145	385	495	515	532	488
Exports	..	..	..	..	..	..
Losses	102	113	*115	*136	*165	*175
Consumption	714	*791	*860	*955	*1047	*1133
Energy industries own use	9	*10	*10	*10	*10	*10
By industry and construction	149	*165	*180	*200	*219	*260
By transport	10	*11	*12	*13	*15	*18
By households and other cons.	546	*605	*658	*732	*803	*845
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	251	238	261	298	*298	*298
Combustible fuels	219	206	229	266	*266	*266
Hydro	32	32	32	32	*32	*32
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	251	238	200	237	*237	*237
Combustible fuels	219	206	168	205	*205	*205
Hydro	32	32	32	32	*32	*32
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Gas-diesel oil	*4945	*3978	*3939	*4506	*5214	*5246
Fuel oil	*566	*404	*404	*404	*404	*485
<b>Total input</b>	*5511	*4382	*4343	*4910	*5618	*5731
<b>Total production</b>	2043	1612	1613	1904	*2251	*2806
<b>Estimated efficiency (% of production to input)</b>	37	37	37	39	40	49

## Statistics on electricity

### Burundi

Item	2009	2010	2011	2012	2013	2014
<b>Production, trade and consumption</b>	<b>Million kilowatt-hours</b>					
Total main activity and autoproducer	121	142	141	142	159	174
Combustible fuels	4	18	13	3	21	34
Hydro	117	124	128	139	138	140
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	121	142	141	142	159	174
Combustible fuels	4	18	13	3	21	34
Hydro	117	124	128	139	138	140
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Own use in electricity, CHP and heat plants	8	8	8	8	8	8
Net production	113	134	133	134	151	166
Imports	*92	95	*99	*99	103	91
Exports	..	..	..	..	..	..
Losses	*34	*40	0	0	0	0
Consumption	*172	200	*244	*238	*259	*265
Energy industries own use	..	..	..	..	..	..
By industry and construction	*70	82	*100	*98	*106	*109
By transport	..	..	..	..	..	..
By households and other cons.	*102	118	*144	*140	*153	*156
<b>Net installed capacity</b>	<b>Thousand kilowatts</b>					
Total main activity and autoproducer	34	39	37	37	39	41
Combustible fuels	*2	*7	*5	*5	*7	*9
Hydro	32	32	32	32	32	32
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
Main activity	34	39	37	37	39	41
Combustible fuels	*2	*7	*5	*5	*7	*9
Hydro	32	32	32	32	32	32
Nuclear	..	..	..	..	..	..
Other	..	..	..	..	..	..
<b>Combustible fuel input</b>	<b>Terajoules</b>					
Fuel oil	*61	*283	*202	*40	*242	*404
<b>Total input</b>	*61	*283	*202	*40	*242	*404
<b>Total production</b>	16	63	46	10	74	121
<b>Estimated efficiency (% of production to input)</b>	26	22	23	26	31	30