

POWER GENERATION

SUMMARY DATA

	2008	2009	2010
Installed capacity of combined heating plants, MWh	3,009	2,967	4,384
Installed capacity of hydropower plants, MWh	297	297	295
Installed heating capacity, Gcal/h	10,237	9,819	14,343
Installed capacity of boiler plants, Gcal/h	2,007	2,027	2,028
Electricity output, mln KWh	14,660	13,137	14,638
Heat production, th. Gcal	15,488	15,072	15,310

LUKOIL-Volgogradenergo

Installed capacity of combined heating plants, MWh	1,205	1,205	1,225
Installed heating capacity, Gcal/h	5,079	5,079	5,109
Electricity output, mln KWh	3,539	3,245	3,286
Heat production, th. Gcal	6,995	6,544	5,762
Equivalent fuel rate, g/KWh	329	329	327
Equivalent fuel rate, kg/Gcal	146	146	144

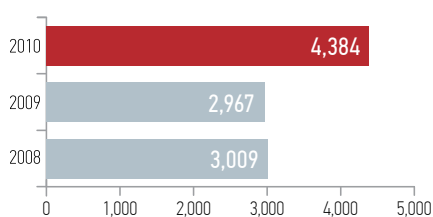
LUKOIL-Rostovenergo

Installed capacity of combined heating plants, MWh	676	634	843
Installed capacity of hydropower plants, MWh	209	209	209
Installed heating capacity, Gcal/h	3,148	2,730	4,570
Installed capacity of boiler plants, Gcal/h	1,328	1,348	1,348
Electricity output, mln KWh	2,955	2,569	2,281
Heat production, th. Gcal	5,009	5,135	4,974
Equivalent fuel rate, g/KWh	324	316	315
Equivalent fuel rate, kg/Gcal	144	145	145

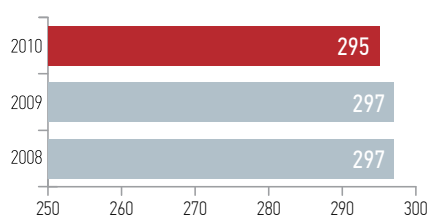
LUKOIL-Kubanenergo

Installed capacity of combined heating plants, MWh	648	648	832
Installed capacity of hydropower plants, MWh	88	88	86
Installed heating capacity, Gcal/h	856	856	781
Electricity output, mln KWh	5,228	4,773	4,766
Heat production, th. Gcal	1,023	1,003	972
Equivalent fuel rate, g/KWh	374	382	379
Equivalent fuel rate, kg/Gcal	149	151	148

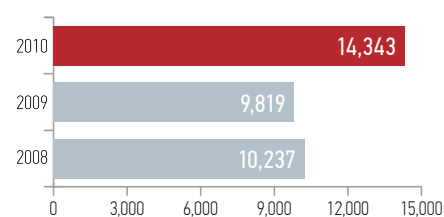
■ INSTALLED CAPACITY OF COMBINED HEATING PLANTS, MWh



■ INSTALLED CAPACITY OF HYDROPOWER PLANTS, MWh

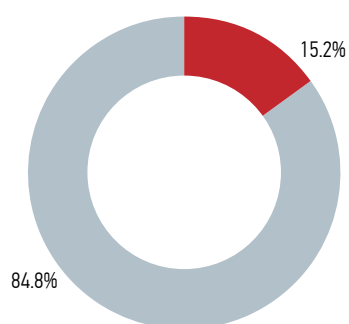


■ INSTALLED HEATING CAPACITY, Gcal/h



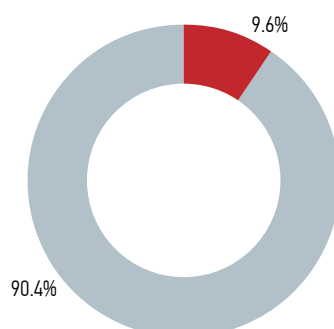
	2008	2009	2010
LUKOIL-Astrakhanenergo			
Installed capacity of combined heating plants, MWh	480	480	480
Installed heating capacity, Gcal/h	1,154	1,154	1,833
Installed capacity of boiler plants, Gcal/h	679	679	680
Electricity output, mln KWh	2,938	2,550	2,564
Heat production, th. Gcal	2,461	2,390	2,078
Equivalent fuel rate, g/KWh	368	368	380
Equivalent fuel rate, kg/Gcal	152	153	160
LUKOIL-Energy & Gas Romania			
Installed capacity of combined heating plants, MWh			61
Installed heating capacity, Gcal/h			452
Electricity output, mln KWh			120
Heat production, th. Gcal			795
LUKOIL-Energy & Gas Bulgaria			
Installed capacity of combined heating plants, MWh			257
Installed heating capacity, Gcal/h			1,548
Electricity output, mln KWh			173
Heat production, th. Gcal			679
LUKOIL-Energy & Gas Ukraine			
Installed capacity of combined heating plants, MWh			18
Installed heating capacity, Gcal/h			50
Electricity output, mln KWh			48
Heat production, th. Gcal			50
Small-scale generating			
Installed capacity of combined heating plants, MWh			668
Electricity output, mln KWh			1,400

■ SHARE OF SMALL-SCALE GENERATING
IN TOTAL INSTALLED CAPACITY OF
COMBINED HEATING PLANTS



■ Small-scale
generating

■ SHARE OF SMALL-SCALE GENERATING
IN TOTAL ELECTRICITY OUTPUT



■ Small-scale
generating