

# Energy markets in 10 Central Europe countries

Bulgaria  
Czech Republic  
Estonia  
Hungary  
Latvia  
Lithuania  
Poland  
Romania  
Slovakia  
Slovenia

# Table of Contents

<b>BULGARIA - GENERAL OVERVIEW</b>	<b>12</b>
INSTITUTIONS AND ENERGY POLICY	13
ENERGY COMPANIES	15
ENERGY SUPPLY	16
PRICES	19
CONSUMPTION	20
ISSUES AND PROSPECTS	27
<b>CZECH REPUBLIC - GENERAL OVERVIEW</b>	<b>29</b>
INSTITUTIONS AND ENERGY POLICY	30
ENERGY COMPANIES	32
ENERGY SUPPLY	35
PRICES	38
CONSUMPTION	40
ISSUES AND PROSPECTS	47
<b>ESTONIA - GENERAL OVERVIEW</b>	<b>48</b>
INSTITUTIONS AND ENERGY POLICY	49
COMPANIES	51
ENERGY SUPPLY	53
PRICES	56
CONSUMPTION	59
ISSUES AND OUTLINES	65
<b>HUNGARY - GENERAL OVERVIEW</b>	<b>66</b>
INSTITUTIONS AND ENERGY POLICY	67
ENERGY COMPANIES	69
ENERGY SUPPLY	72
PRICES	75
CONSUMPTION	78
ISSUES AND PROSPECTS	84
<b>LATVIA - GENERAL OVERVIEW</b>	<b>85</b>
INSTITUTIONS AND ENERGY POLICY	86
ENERGY COMPANIES	88
ENERGY SUPPLY	89
PRICES	92
CONSUMPTION	94
ISSUES AND PROSPECTS	100
<b>LITHUANIA - GENERAL OVERVIEW</b>	<b>101</b>
INSTITUTIONS AND ENERGY POLICY	102
ENERGY COMPANIES	104
ENERGY SUPPLY	107
PRICES	110
CONSUMPTION	113
ISSUES AND PROSPECTS	120
<b>POLAND - GENERAL OVERVIEW</b>	<b>122</b>

INSTITUTIONS AND ENERGY POLICY	123
ENERGY COMPANIES	125
ENERGY SUPPLY	128
PRICES	131
CONSUMPTION	133
ISSUES AND PROSPECTS	139
<b>ROMANIA - GENERAL OVERVIEW</b>	<b>141</b>
INSTITUTIONS AND ENERGY POLICY	142
ENERGY COMPANIES	145
ENERGY SUPPLY	147
PRICES	150
CONSUMPTION	152
ISSUES AND PROSPECTS	158
<b>SLOVAKIA - GENERAL OVERVIEW</b>	<b>160</b>
INSTITUTIONS AND ENERGY POLICY	161
ENERGY COMPANIES	163
ENERGY SUPPLY	165
PRICES	168
CONSUMPTION	170
ISSUES AND PROSPECTS	177
<b>SLOVENIA - GENERAL OVERVIEW</b>	<b>178</b>
INSTITUTIONS AND ENERGY POLICY	179
ENERGY COMPANIES	181
ENERGY SUPPLY	182
PRICES	185
CONSUMPTION	188
ISSUES AND PROSPECTS	194

## Table of graphs

### Bulgaria

Graph 1: CO <sub>2</sub> -energy Emissions (ktCO <sub>2</sub> )	14
Graph 2: Installed Electric Capacity by sources (2005, %)	16
Graph 3: Gross Power Production by Source (TWh)	17
Graph 4: Power Generation by Source (2005, %)	17
Graph 5: Consumption trends by Energy Source (Mtoe)	20
Graph 6: Total Consumption Market Share by Energy (2005, %)	21
Graph 7: Final Consumption Market Share by Sector (2005, %)	21
Graph 8: Crude Oil & NLG Consumption (Mt)	22
Graph 9: Oil Products Consumption (Mt)	22
Graph 10: Oil Consumption Breakdown by Sector (2005, %)	23
Graph 11: Electricity Consumption (TWh)	24
Graph 12: Electricity Consumption Breakdown by Sector (2005, %)	24
Graph 13: Natural Gas Consumption (Gm <sup>3</sup> )	25
Graph 14: Gas Consumption Breakdown by Sector (2005, %)	25
Graph 15: Coal Consumption (Mt)	26
Graph 16: Coal Consumption Breakdown by Sector (2005, %)	26

## Czech Republic

Graph 17: CO <sub>2</sub> -energy Emissions (ktCO <sub>2</sub> )	31
Graph 18: Electric Installed Capacity by Source (2005, %)	35
Graph 19: Gross Power Production by Source (TWh)	36
Graph 20: Power Generation by Source	36
Graph 21: Gasoline & Diesel Prices (USc/l)	38
Graph 22: Electricity Prices for Industry and Households (USc/KWh)	39
Graph 23: Gas Prices for Industry and Households (USc/KWh GCV)	39
Graph 24 : Consumption Trends by Energy Sources (Mtoe)	40
Graph 25: Total Consumption Market Share by Energy (2005, %)	41
Graph 26 : Final Consumption Market Share by Sector (2005, %)	41
Graph 27 : Crude Oil & NGL Consumption (Mt)	42
Graph 28 : Oil Products Consumption (Mt)	42
Graph 29 : Oil Consumption Breakdown by Sector (2005, %)	43
Graph 30: Electricity Consumption (TWh)	43
Graph 31 : Electricity Consumption Breakdown by Sector (2005, %)	44
Graph 32 : Natural Gas Consumption (Gm <sup>3</sup> )	45
Graph 33 : Gas Consumption Breakdown by Sector (2005, %)	45
Graph 34 : Coal Consumption (Mt)	46
Graph 35 : Coal Consumption Breakdown by Sector (2005, %)	46

## Estonia

Graph 36: CO <sub>2</sub> -energy Emissions (ktCO <sub>2</sub> )	50
Graph 37: Electric Installed Capacity by Source (2005, %)	53
Graph 38: Gross Power Production by Source (TWh)	54
Graph 39: Power Generation by Source	54
Graph 40: Gasoline & Diesel Prices (USc/l)	56
Graph 41: Electricity Prices for Industry and Households (USc/KWh)	57
Graph 42: Gas Prices for Industry and Households (USc/KWh GCV)	58
Graph 43 : Consumption Trends by Energy Sources (Mtoe)	59
Graph 44 : Total Consumption Market Share by energy (2005, %)	60
Graph 45 : Final Consumption Market Share by Sector (2005, %)	60
Graph 46 : Oil Products Consumption (Mt)	61
Graph 47 : Oil Consumption Breakdown by Sector (2005, %)	61
Graph 48 : Electricity Consumption (TWh)	62
Graph 49: Electricity Consumption Breakdown by Sector (2005, %)	62
Graph 50 : Natural Gas Consumption (Gm <sup>3</sup> )	63
Graph 51: Gas Consumption Breakdown by Sector (2005, %)	63
Graph 52 : Coal Consumption (Mt)	64
Graph 53 : Coal Consumption Breakdown by Sector (2005, %)	64

## Hungary

Graph 54: CO <sub>2</sub> -energy Emissions (ktCO <sub>2</sub> )	68
Graph 55: Electric Installed Capacity by Source (2005, %)	72
Graph 56: Gross Power Production by Source (TWh)	73
Graph 57: Power Generation by Source	73
Graph 58: Gasoline & Diesel Prices (USc/l)	75
Graph 59: Electricity Prices for Industry and Households (USc/KWh)	76
Graph 60: Gas Prices for Industry and Households (USc/KWh GCV)	77
Graph 61 : Consumption Trends by Energy Sources (Mtoe)	78
Graph 62 : Total Consumption Market Share by energy (2005, %)	78

Graph 63 : Final Consumption Market Share by Sector (2005, %)	79
Graph 64 : Crude Oil & NGL Consumption (Mt)	79
Graph 65 : Oil Products Consumption (Mt)	80
Graph 66: Oil Consumption Breakdown by Sector (2005, %)	80
Graph 67 : Electricity Consumption (TWh)	81
Graph 68: Electricity Consumption Breakdown by Sector (2005, %)	81
Graph 69 : Natural Gas Consumption (Gm3)	82
Graph 70 : Gas Consumption Breakdown by Sector (2005, %)	82
Graph 71 : Coal Consumption (Mt)	83
Graph 72 : Coal Consumption Breakdown by Sector (2005, %)	83

### Latvia

Graph 73: CO2-energy Emissions (ktCO2)	87
Graph 74: Electric Installed Capacity by Source (2005, %)	89
Graph 75: Gross Power Production by Source (TWh)	90
Graph 76: Power Generation by Source	90
Graph 77: Gasoline & Diesel Prices (USc/l)	92
Graph 78: Electricity Prices for Industry and Households (USc/KWh)	93
Graph 79: Gas Prices for Industry and Households (USc/KWh GCV)	93
Graph 80 : Consumption Trends by Energy Sources (Mtoe)	94
Graph 81 : Total Consumption Market Share by Energy (2005, %)	94
Graph 82 : Final Consumption Market Share by Sector (2005, %)	95
Graph 83 : Oil Products Consumption (Mt)	95
Graph 84: Oil Consumption Breakdown by Sector (2005, %)	96
Graph 85 : Electricity Consumption (TWh)	96
Graph 86 : Electricity Consumption Breakdown by Sector (2005, %)	97
Graph 87: Natural Gas Consumption (Gm3)	97
Graph 88 : Gas Consumption Breakdown by Sector (2005, %)	98
Graph 89 : Coal Consumption (Mt)	99
Graph 90: Coal Consumption Breakdown by Sector (2005, %)	99

### Lithuania

Graph 91: CO2-energy Emissions (ktCO2)	103
Graph 92: Electric Installed Capacity by Energy (2005, %)	107
Graph 93: Gross Power Production by Source (TWh)	108
Graph 94: Power Generation by Source	108
Graph 95: Gasoline & Diesel Prices (USc/l)	110
Graph 96: Electricity Prices for Industry and Households (USc/KWh)	111
Graph 97: Gas Prices for Industry and Households (USc/KWh GCV)	111
Graph 98: Consumption Trends by Energy Sources (Mtoe)	113
Graph 99: Total Consumption Market Share by Energy (2005, %)	113
Graph 100: Final Consumption Market Share by Sector (2005, %)	114
Graph 101 : Crude Oil & NGL Consumption (Mt)	115
Graph 102: Oil Products Consumption (Mt)	116
Graph 103 : Oil Consumption Breakdown by Sector (2005, %)	116
Graph 104 : Electricity Consumption (TWh)	117
Graph 105 : Electricity Consumption Breakdown by Sector	117
Graph 106 : Natural Gas Consumption (Gm3)	118
Graph 107 : Gas Consumption Breakdown by Sector (2005, %)	118
Graph 108: Coal Consumption (Mt)	119
Graph 109: Coal Consumption Breakdown by Sector	119

### Poland

Graph 110: CO2-energy Emissions (ktCO2)	124
Graph 111: Electric Installed Capacity by Source (2005, %)	128

Graph 112: Gross Power Production by Source (TWh)	129
Graph 113: Power Generation by Source	129
Graph 114: Gasoline & Diesel Prices (USc/l)	131
Graph 115: Electricity Prices for Industry and Households (USc/KWh)	132
Graph 116: Gas Prices for Industry and Households (USc/KWh GCV)	132
Graph 117 : Consumption Trends by Energy Sources (Mtoe)	133
Graph 118 : Total Consumption Market Share by energy (2005, %)	133
Graph 119 : Final Consumption market Share by Sector (2005, %)	134
Graph 120: Crude Oil & NGL Consumption (Mt)	134
Graph 121 : Oil Products Consumption (Mt)	135
Graph 122 : Oil Consumption Breakdown by Sector (2005, %)	135
Graph 123: Electricity Consumption (TWh)	136
Graph 124: Electricity Consumption Breakdown by Sector (2005, %)	136
Graph 125 : Natural Gas Consumption (Gm3)	137
Graph 126 : Gas Consumption Breakdown by Sector (2005, %)	137
Graph 127 : Coal Consumption (Mt)	138
Graph 128 : Coal Consumption Breakdown by Sector (2005, %)	138

## Romania

Graph 129: CO2-energy Emissions (ktCO2)	144
Graph 130: Installed Electric Capacity by Source (2005, %)	147
Graph 131: Gross Power Production by Source (TWh)	147
Graph 132: Power Generation by Source (2005, %)	148
Graph 133: Gasoline & Diesel Prices (USc/l)	150
Graph 134: Electricity Prices for Industry and Households (USc/KWh)	150
Graph 135: Gas Prices for Households (USc/KWh GCV)	151
Graph 136: Consumption trends by Energy Source (Mtoe)	152
Graph 137: Total Consumption Market Share by Energy (2005, %)	153
Graph 138: Final Consumption Market Share by Sector (2005, %)	153
Graph 139: Crude Oil & NGL Consumption (Mt)	154
Graph 140: Oil Products Consumption (Mt)	154
Graph 141: Oil Consumption Breakdown by Sector (2005, %)	155
Graph 142: Electricity Consumption (TWh)	155
Graph 143: Electricity Consumption Breakdown by Sector (2005, %)	155
Graph 144: Natural Gas Consumption (Gm3)	156
Graph 145: Gas Consumption Breakdown by Sector (2005, %)	156
Graph 146: Coal Consumption (Mt)	157
Graph 147: Coal Consumption Breakdown by Sector (2005, %)	157

## Slovakia

Graph 148: CO2-energy Emissions (ktCO2)	162
Graph 149: Electric Installed Capacity by Source (2005, %)	165
Graph 150: Gross Power Production by source (TWh)	166
Graph 151: Power Generation by Source	166
Graph 152: Gasoline & Diesel Prices (USc/l)	168
Graph 153: Electricity Prices for Industry and Households (USc/KWh)	169
Graph 154: Gas Prices for Industry and Households (USc/KWh GCV)	169
Graph 155 : Consumption Trends by Energy Sources (Mtoe)	170
Graph 156 : Total Consumption Market Share by Energy (2005, %)	170
Graph 157 : Final Consumption Market Share by Sector (2005, %)	171
Graph 158 : Crude Oil & NGL Consumption (Mt)	172
Graph 159 : Oil Products Consumption (Mt)	172
Graph 160 : Oil Consumption Breakdown by Sector (2005, %)	173
Graph 161: Electricity consumption (TWh)	173
Graph 162 : Electricity Consumption Breakdown by Sector (2005, %)	174
Graph 163 : Natural Gas Consumption (Gm3)	174

Graph 164: Gas Consumption Breakdown by Sector (2005, %)	175
Graph 165 : Coal Consumption (Mt)	175
Graph 166: Coal Consumption Breakdown by Sector (2005, %)	176

## Slovenia

Graph 167: CO <sub>2</sub> -energy Emissions (ktCO <sub>2</sub> )	180
Graph 168: Electric Installed Capacity by Source (2005, %)	182
Graph 169: Gross Power Production by Source (TWh)	183
Graph 170: Power Generation by Source	183
Graph 171: Gasoline & Diesel Prices (US\$/l)	185
Graph 172: Electricity Prices for Industry and Households (US\$/KWh)	186
Graph 173: Gas Prices for Industry and Households (US\$/KWh GCV)	187
Graph 174 : Consumption Trends by Energy Sources (Mtoe)	188
Graph 175 : Total Consumption Market Share by energy (2005, %)	188
Graph 176 : Final Consumption Market Share by Sector (2005, %)	189
Graph 177: Crude Oil & NGL Consumption (Mt)	189
Graph 178 : Oil Products Consumption (Mt)	189
Graph 179 : Oil Consumption Breakdown by Sector (2005, %)	190
Graph 180 : Electricity Consumption (TWh)	191
Graph 181: Electricity Consumption Breakdown by Sector (2005, %)	191
Graph 182 : Natural Gas Consumption (Gm <sup>3</sup> )	192
Graph 183: Gas Consumption Breakdown by Sector (2005, %)	192
Graph 184 : Coal Consumption (Mt)	193
Graph 185 : Coal Consumption Breakdown by Sector (2005, %)	193

## APPENDIX

### Bulgaria - Data tables

#### Supply indicators

- Oil & Gas proven reserves
- Electric & refining capacity detailed by source
- Production by energy source
- Power production by technology (5 technologies)
- External trade by energy

#### Demand indicators

- Consumption / inhabitant
- Consumption trends
- Total consumption by energy
- Final consumption by energy and by sector
- Electricity consumption by sector

#### Energy Balance

- Total energy balance
- Detailed energy balance by energy

### Czech Republic - Data tables

#### Supply indicators

- Oil & Gas proven reserves
- Electric & refining capacity detailed by source
- Production by energy source
- Power production by technology (5 technologies)
- External trade by energy

#### Demand indicators

- Consumption / inhabitant
- Consumption trends
- Total consumption by energy
- Final consumption by energy and by sector
- Electricity consumption by sector

#### Energy Balance

- Total energy balance
- Detailed energy balance by energy

### Estonia - Data tables

#### Supply indicators

- Oil & Gas proven reserves
- Electric & refining capacity detailed by source
- Production by energy source
- Power production by technology (5 technologies)
- External trade by energy

#### Demand indicators

- Consumption / inhabitant
- Consumption trends
- Total consumption by energy
- Final consumption by energy and by sector
- Electricity consumption by sector

#### Energy Balance

- Total energy balance
- Detailed energy balance by energy

## Hungary - Data tables

### Supply indicators

- Oil & Gas proven reserves
- Electric & refining capacity detailed by source
- Production by energy source
- Power production by technology (5 technologies)
- External trade by energy

### Demand indicators

- Consumption / inhabitant
- Consumption trends
- Total consumption by energy
- Final consumption by energy and by sector
- Electricity consumption by sector

### Energy Balance

- Total energy balance
- Detailed energy balance by energy

## Latvia - Data tables

### Supply indicators

- Oil & Gas proven reserves
- Electric & refining capacity detailed by source
- Production by energy source
- Power production by technology (5 technologies)
- External trade by energy

### Demand indicators

- Consumption / inhabitant
- Consumption trends
- Total consumption by energy
- Final consumption by energy and by sector
- Electricity consumption by sector

### Energy Balance

- Total energy balance
- Detailed energy balance by energy

## Lithuania - Data tables

### Supply indicators

- Oil & Gas proven reserves
- Electric & refining capacity detailed by source
- Production by energy source
- Power production by technology (5 technologies)
- External trade by energy

### Demand indicators

- Consumption / inhabitant
- Consumption trends
- Total consumption by energy
- Final consumption by energy and by sector
- Electricity consumption by sector

### Energy Balance

- Total energy balance
- Detailed energy balance by energy

## Poland - Data tables

### Supply indicators

- Oil & Gas proven reserves
- Electric & refining capacity detailed by source
- Production by energy source
- Power production by technology (5 technologies)
- External trade by energy

### Demand indicators

- Consumption / inhabitant
- Consumption trends
- Total consumption by energy
- Final consumption by energy and by sector
- Electricity consumption by sector

### Energy Balance

- Total energy balance
- Detailed energy balance by energy

## Romania - Data tables

### Supply indicators

- Oil & Gas proven reserves
- Electric & refining capacity detailed by source
- Production by energy source
- Power production by technology (5 technologies)
- External trade by energy

### Demand indicators

- Consumption / inhabitant
- Consumption trends
- Total consumption by energy
- Final consumption by energy and by sector
- Electricity consumption by sector

### Energy Balance

- Total energy balance
- Detailed energy balance by energy

## Slovakia - Data tables

### Supply indicators

- Oil & Gas proven reserves
- Electric & refining capacity detailed by source
- Production by energy source
- Power production by technology (5 technologies)
- External trade by energy

### Demand indicators

- Consumption / inhabitant
- Consumption trends
- Total consumption by energy
- Final consumption by energy and by sector
- Electricity consumption by sector

### Energy Balance

- Total energy balance
- Detailed energy balance by energy

## Slovenia - Data tables

### Supply indicators

- Oil & Gas proven reserves
- Electric & refining capacity detailed by source
- Production by energy source
- Power production by technology (5 technologies)
- External trade by energy

### Demand indicators

- Consumption / inhabitant
- Consumption trends
- Total consumption by energy
- Final consumption by energy and by sector
- Electricity consumption by sector

### Energy Balance

- Total energy balance
- Detailed energy balance by energy