



# **LUXEMBOURG**

December 2024





# Table of contents









Table of contents	1
List of graphs & tables	2
Overview	3
Institutions and energy policy	5
Energy companies	8
Energy supply	10
Energy prices	13
Energy consumption	16
Issues and prospects	19
Graphs & data files	20
Abbreviations	23
Glossary	25

This country profile was written by Héléna HADJUR

### **LIST OF GRAPHS**

GRAPH 1:	CO <sub>2</sub> -energy Emissions (MtCO <sub>2</sub> )	7
GRAPH 2:	Installed electric capacity by source (2023, %)	-10
GRAPH 3:	Gross power production by source (TWh)	-11
GRAPH 4:	Power generation by source (2023, %)	-11
GRAPH 5:	Gasoline & diesel prices (€/I)	-14
GRAPH 6:	Electricity prices for industry and households (€c/kWh)	-14
GRAPH 7:	Gas prices for industry and households (€c/kWh GCV)	-15
GRAPH 8:	Consumption trends by energy source (Mtoe)	-16
GRAPH 9:	Total consumption market share by energy (2023, %)	-17
GRAPH 10:	Final consumption market share by sector (2023, %)	-18

# **LIST OF TABLES**

#### **Table 1: Economic indicators**

- Population, GDP growth
- Imports & exports
- Inflation rate, exchange rate
- Energy security and efficiency indicators
- CO<sub>2</sub> emissions

#### **Table 2: Supply indicators**

- Oil & Gas proven reserves
- Electric & refining capacity detailed by source
- Production by energy source
- Power production by source
- External trade by energy source

#### **Table 3: Demand indicators**

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

# **Table 4: Energy Balance**

- Total energy balance
- Detailed energy balance by energy source