Energy Statistics in Mexico

Energy Demand Data Collection
Why is it important?

Analysis of the behavior and changes for historical energy uses.

Comparable information for the understanding of energy flows interactions through the levels of the value chain.

Raw material for any, national or international, energy analysis, study or policy.

Knowledge

To make and evaluate policy of:
- Energy efficiency
- RD&D
- International ranking
- Energy security
- Energy markets

Intelligence

Information

Data
In the **energy industry** within the energy sector

In the **transmission and distribution** of electricity

Sectors and branches of **final consumption** (industry, transport, residential, services, etc.).
Natural Gas

In the transformation sector & the energy-producing industry within the energy sector.

In the transport and distribution of gas.

In the various sectors and branches of final consumption (industry, transport, residential, services, etc.). This includes both energy and non-energy uses of natural gas.
Combustible fuels

In the transformation sector & energy industries in the energy sector.

In the transportation and distribution of oil (although limited).

In the various sectors and branches of final consumption (industry, transport, residential, services, etc.). This includes both energy and non-energy uses of natural gas.
In the transformation sector

In the various sectors and branches of final consumption (industry, residential, agricultural, etc.).
In the **transformation** sector

In the various sectors and branches of **final consumption** (industry, residential, etc.). This includes both energy and non-energy uses of the fuels
Transformation & Energy industry

Transformation

- **Natural Gas**: 62.9%
- **Coal**: 9.9%
- **Renewables**: 13.0%
- **Combustible Fuels**: 14.2%
- **Coal**: 0.3%
- **Electricity**: 6.1%
- **Combustible Fuels**: 9.3%

Energy Industry

- **Natural Gas**: 84.3%
Final consumption
2017 Preliminary

- Natural Gas: 13.6%
- Electricity: 17.3%
- Combustible Fuels: 57.1%
- Renewables: 5.6%
- Coal: 6.5%

Transport: 45.1%
Industry: 36.8%
Residential, Commercial, etc: 18.1%

(SENER, Secretaria de Energia)