

INDICATOR DATA SHEET

Indicator: Share of Production of Renewable Energy Resources

Definition:

This indicator measures the proportion of a country's total energy production ensured by renewable energy resources.

Related definitions:

Renewable energy resources: solar, wind and hydroelectric generation.

Primary energy resources: coal, petroleum and uranium (for nuclear power).

Category: Economic Activities

Theme: Energy

Type: Response

Unit: Percentage of the total energy produced

Calculation Method

Renewable energy supply/Total energy supply x 100

Data Needed	Source
Renewable energy supply	Ministry of Energy and Water
Total energy supply	Electricité du Liban

Frequency of updating:

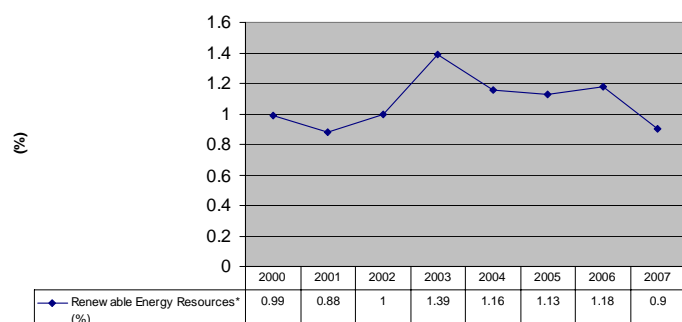
Yearly

Comments:

Geothermal, solar and wind energy are not included in calculation.

Hydraulic energy production is measured only.

Share of Production of Renewable Energy Resources



*Geothermal, solar and wind energy are not included

Source of data/year:

1. Statistical Year Book 2000 - 2005, CAS 2006
2. Statistical Year Book 2006, CAS 2007
3. Statistical Year Book 2007, CAS 2008

Geographic coverage: National

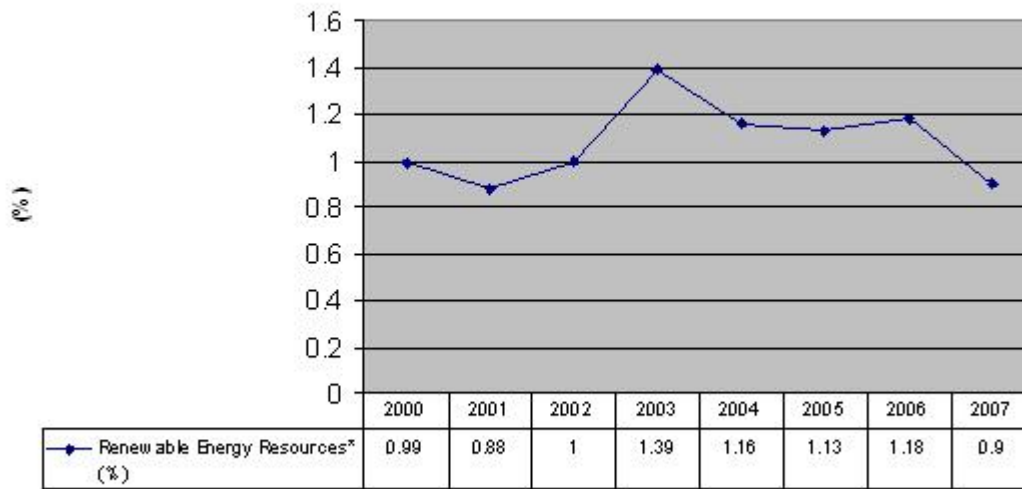
LEDO Reference: 39

Developed by: LEDO

Date: May 2008



Share of Production of Renewable Energy Resources



*Geothermal, solar and wind energy are not included