

Expert Workshop: **Low-Carbon Technologies**

IEA-EBRD Workshop- Istanbul

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BY; Rasmi Hamzeh

Executive Director

JREEEF



J R E E E F

Jordan Renewable Energy & Energy Efficiency Fund
صندوق تشجيع الطاقة المتجددة وترشيد الطاقة

MINISTRY OF ENERGY AND MINERAL RESOURCES
وزارة الطاقة والأشغال المعدنية

JREEEF Establishment

- According the Renewable Energy and Energy Efficiency Law no. 13/2012, The Gov. established the **Jordan Renewable Energy and Energy Efficiency Fund (JREEEF)**.

VISION;

To make Jordan the recognized regional leader in sustainable energy implementation

MISSION;

To facilitate scaling-up of renewable energy and energy efficiency to meet the energy needs of Jordan, in accordance with the National Energy Strategy and National Energy Efficiency Action Plan.

JREEEF Strategic Objectives



- Reduce the financial burden on consumers and the economy from energy imports and subsidies.
- Deploy practical and economical EE/RE applications.
- Open up new markets and applications for EE and RE.
- Develop domestic industries capable of scaling-up RE and EE utilization in Jordan.
- Develop partnerships effective in developing and implementing RE and EE projects
- Partner with donors to establish a continuing flow of funding for renewable energy and energy efficiency projects.

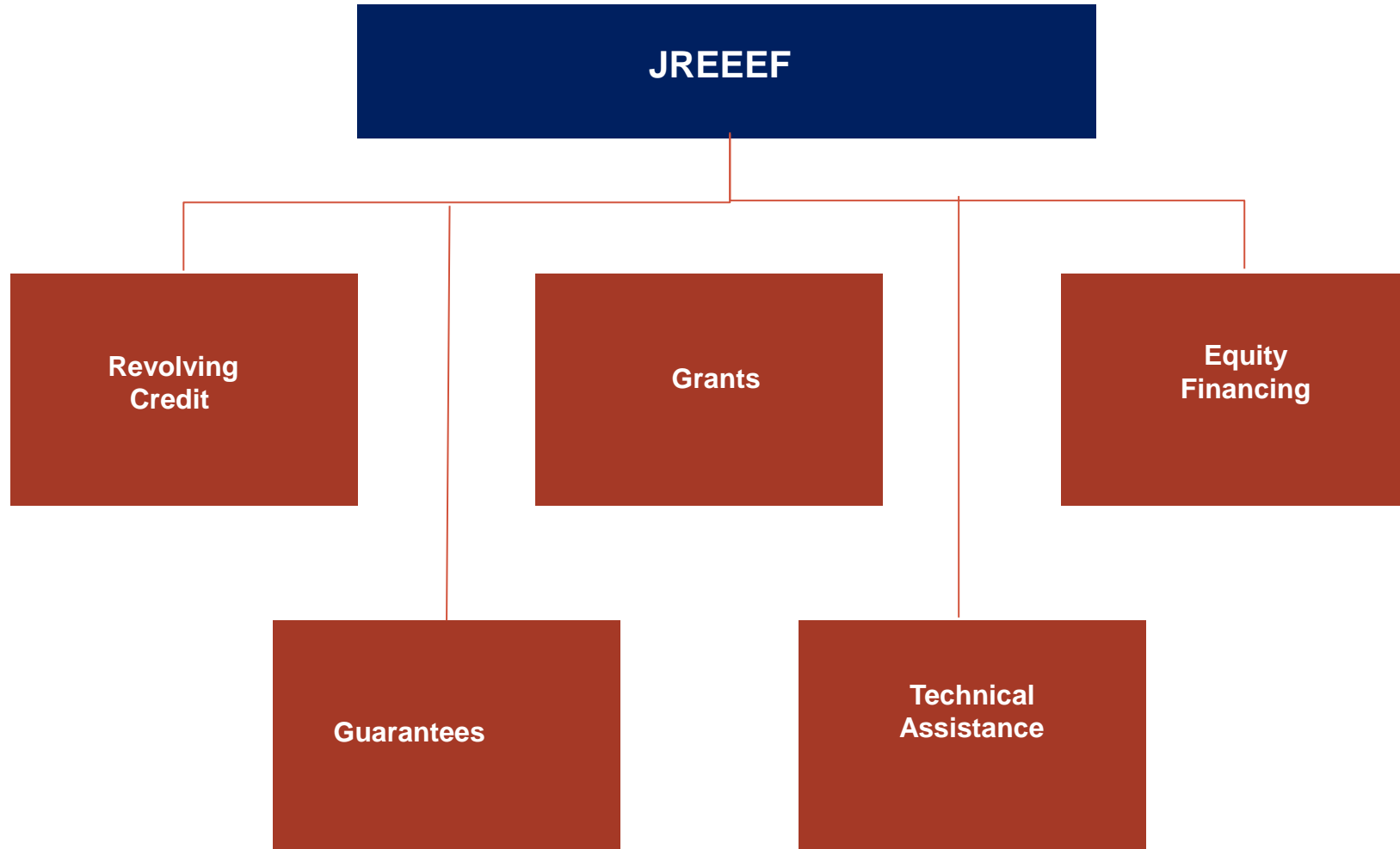
JREEEF Programs & Projects

- Household PV Project
- Household Solar Water Heater Project
- Energy Efficient Lighting Projects delivered by electric utilities
- Interest Subsidy Project for SMEs
- Technical Assistance Grants
- Support for Innovation and R&D
- Continues & comprehensive National awareness campaigns.

The Schemes including:

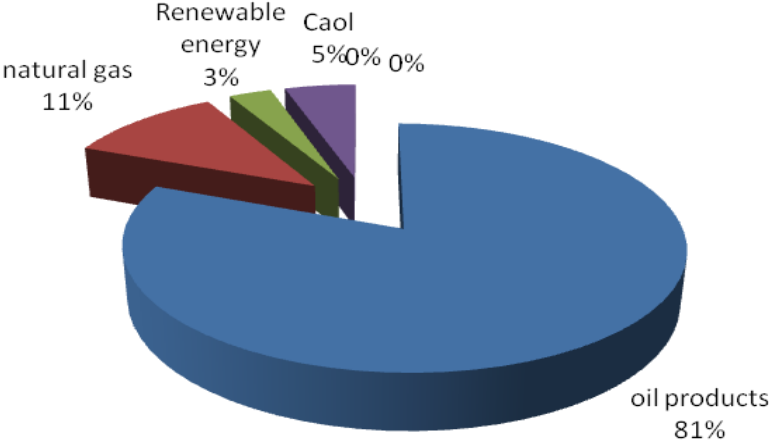
- Household's
- SME's
- Industrial & tourism sectors)
- Public entity buildings
- Schools & Municipalities

JREEEF Supporting Windows

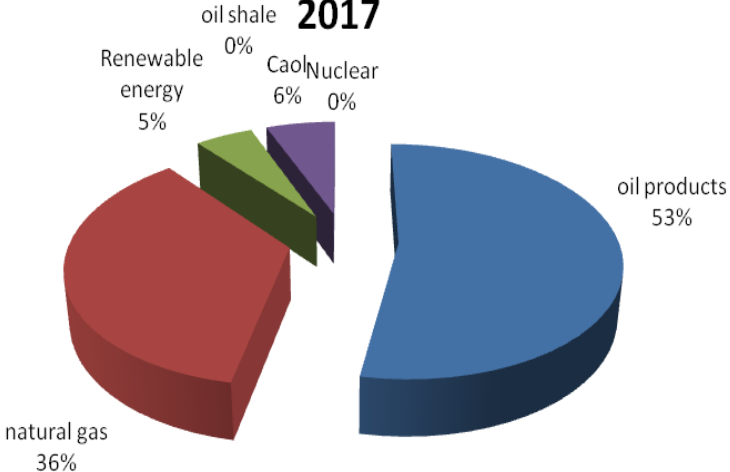


Contribution of the Energy Resources in the Total Primary Energy

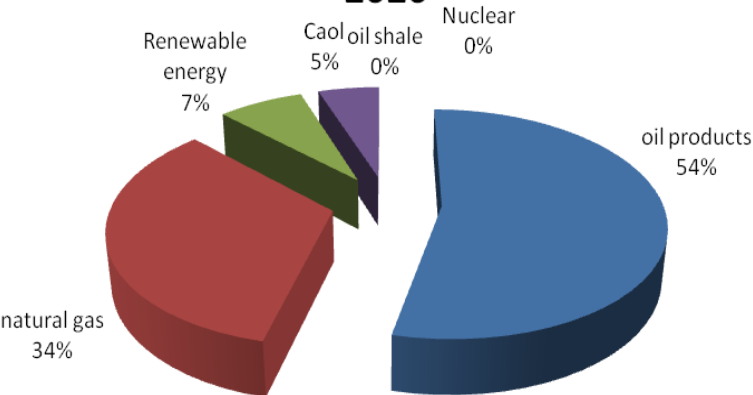
2015



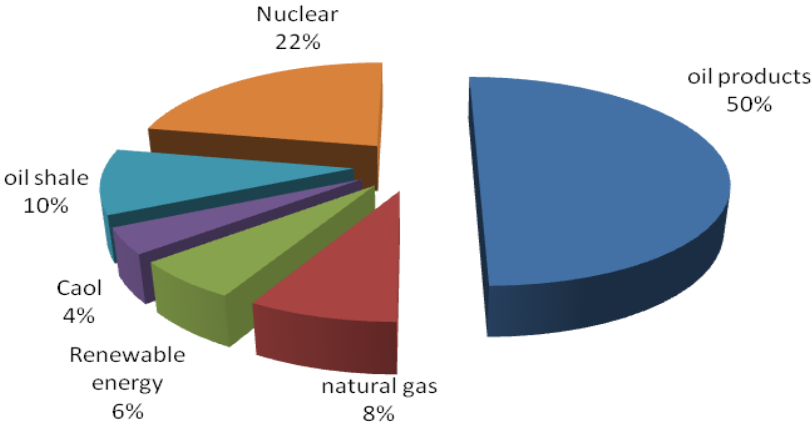
2017



2020



2025



RE & EE Technologies and Market Analysis

- Market analysis studies.
- Status and needs of each sector.
- Financial sector role, interest rate.

Technologies

- Solar & Wind

Including
EE & RE
mitigations
side by
side with
financial
incentives.



Renewable Promotion Policy – electricity

- A well-founded reference price list (ceiling prices) for different Renewable technologies was set by the EMRC .
- Net- Metering for small RE Systems (Roof Tops) with Fixed Purchase Prices for Excess Power.
- Tax Incentive regime, a By-Law was issued on Tax exemptions for RE and EE systems and Equipment.
- Grid Expansion and Reinforcement Plans are ongoing.

JREEEF
Programs
expected
to help in
scaling-up
all the RE
& EE
programs
through its
different
supporting
Window's



Thank you