

Egypt 2022

Hydro
2800 MW

Wind
6850 MW

Solar
2879 MW

World's First Solar Thermal Power Station
in Maadi, Egypt (1913) By Frank Shapson



Renewable Energy

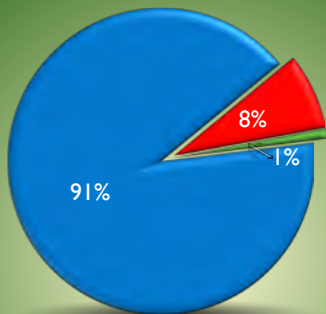
According to the latest circumstance witnessed by Egypt; Our Renewable Energy Strategy aims that the renewable energy share will reach 20% of the total generated energy by 2022 as 12% wind, 6% Hydro and 2% solar., and is based on:

Diversifying energy resources, through all available sources of energy

Improving energy efficiency

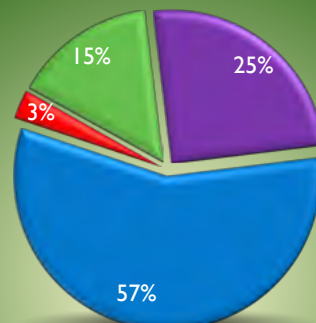
Aiming to encourage local manufacturing of energy supplies, protecting the environment and adopting new technologies.

Current Energy Sources



- Natural Gas and Oil
- Hydro (High Dam)
- Sun and Wind

Planned Energy Sources



- Natural Gas and Oil
- Hydro (High Dam)
- Coal
- Sun and Wind

