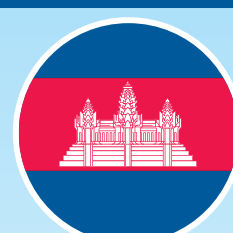


OVERVIEW

Cambodia



★ Phnom Penh

181,035 km²

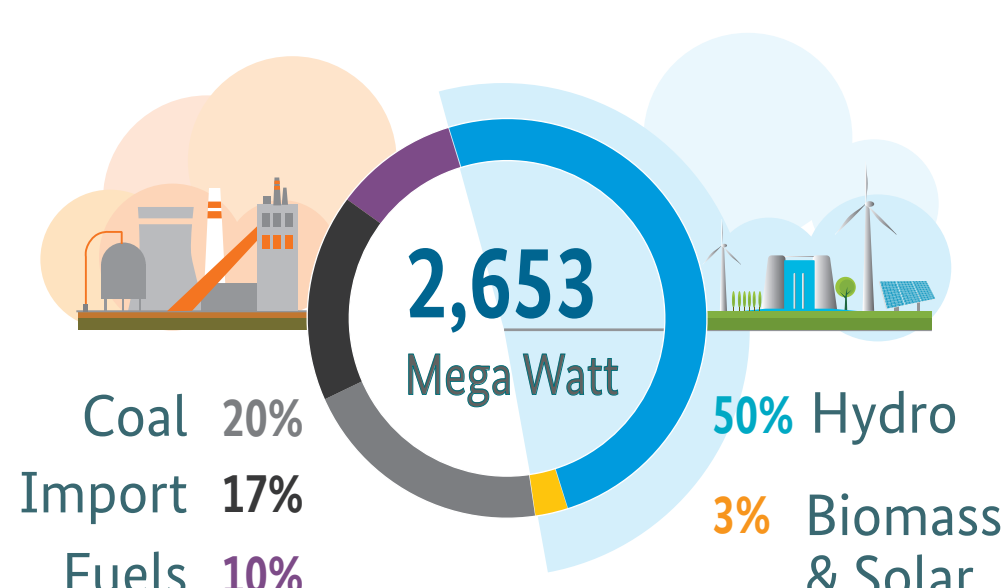
15,981,800

*as of 2019

Electrification

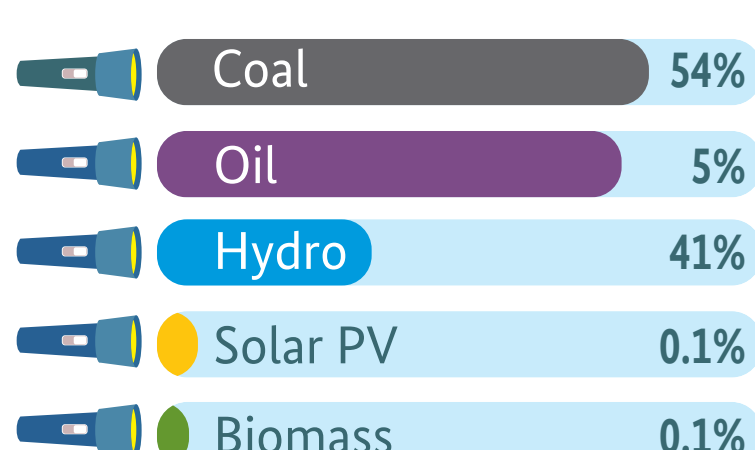
68.6 %

2018 Installed Capacity



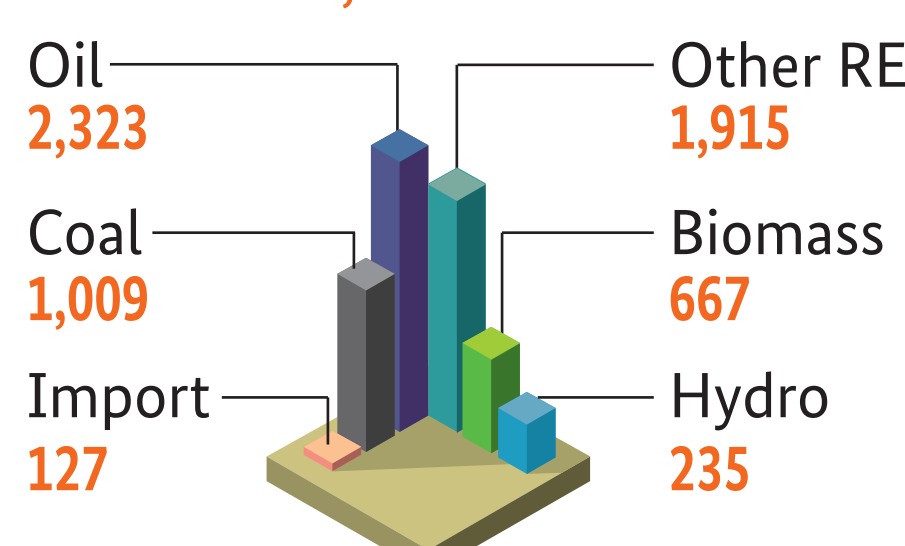
2017 Power Generation

6,633 Gwh

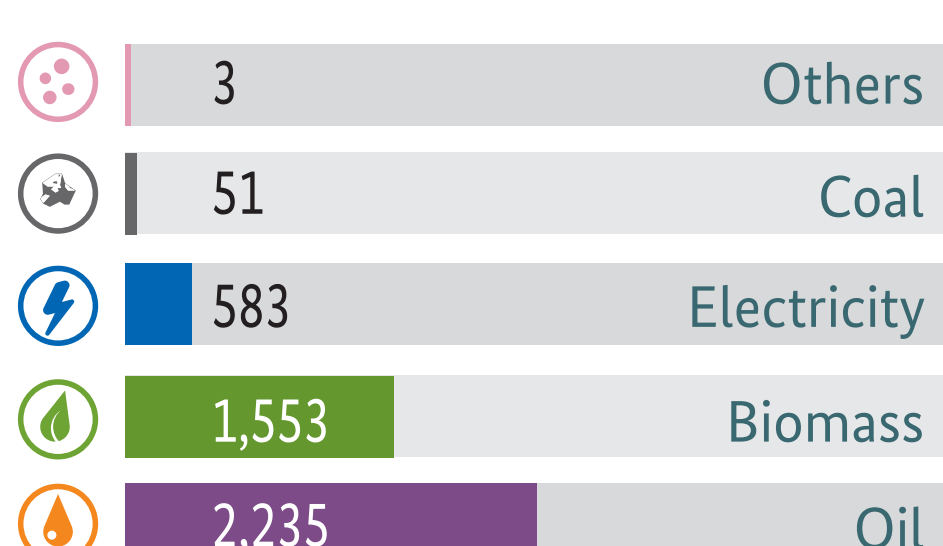


2017 Energy Supply

6,276 Ktoe



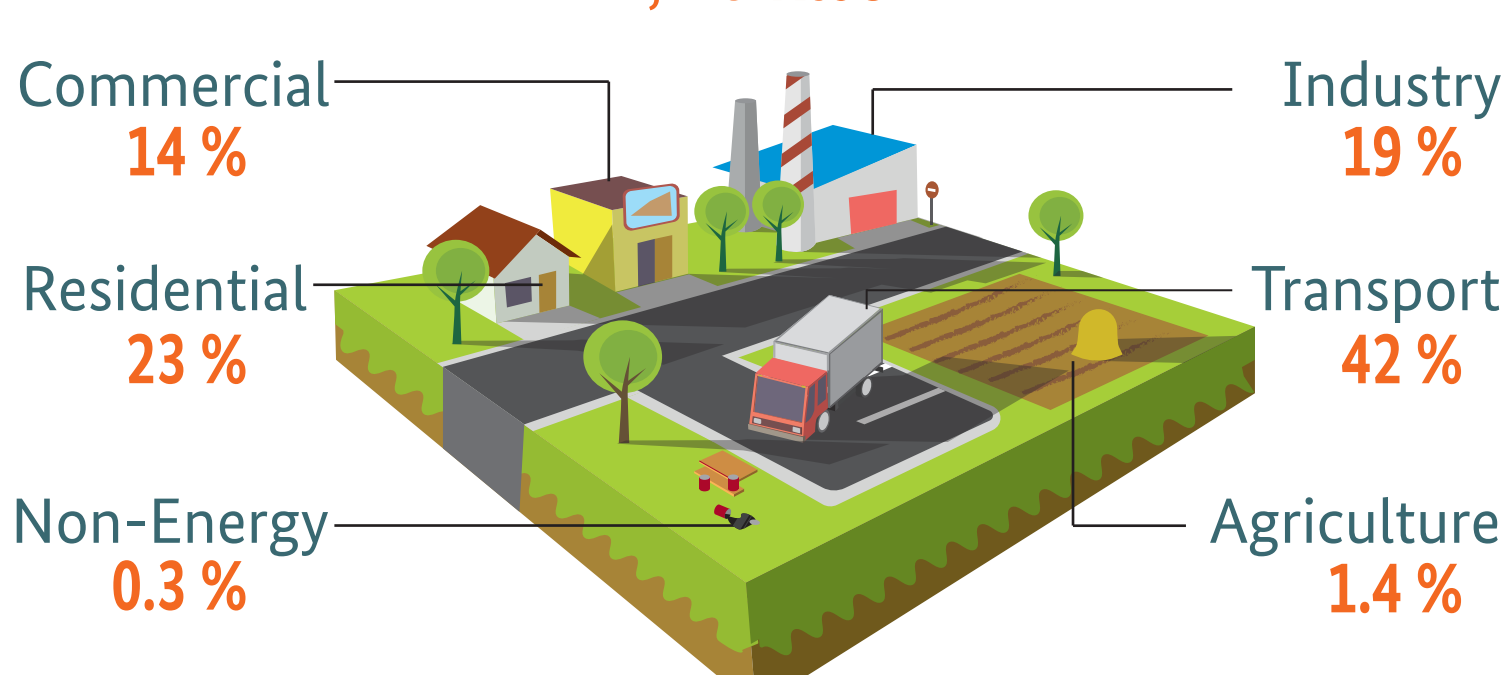
2018 Final Energy Consumption by Fuel (Ktoe)



Ktoe = Kilotonne of Oil Equivalent

2018 Fuel Consumption by Sector

4,425 Ktoe



NATIONAL POLICY

2014 Cambodia Climate Change Strategic Plan 2014-2023

The first-ever strategic paper to fight climate change which includes, among others, improving energy security and low-carbon planning.



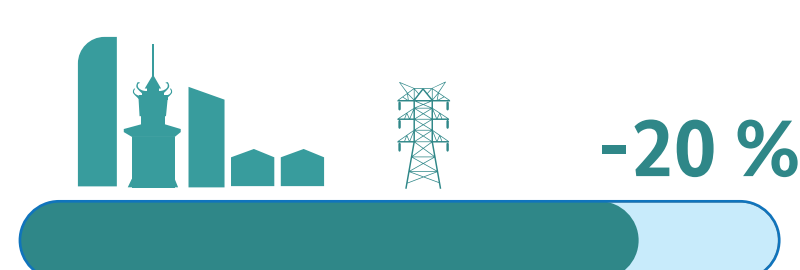
2018 Solar PV regulation

- General conditions for installing and operating solar photovoltaic (PV) systems
- Connecting Solar PV generation sources to the electricity supply system of National Grid



2013

National Policy, Strategy and Action Plan on Energy Efficiency



Reducing energy demand by 20 % in 2035

2016

Nationally Determined Contribution

Proposing a 27% reduction in emissions below business as usual by 2030

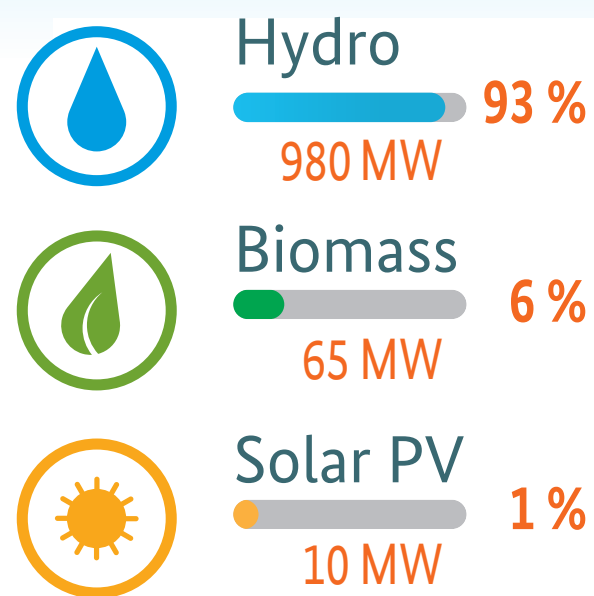


*as of 2019

ACTIVITIES

RENEWABLE ENERGY

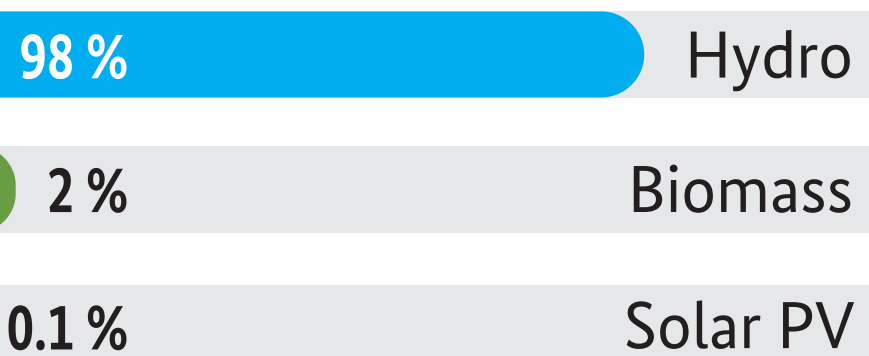
2017 RE Installed Capacity



1,054 MW

2017 RE Power Generation

2,768 GWh

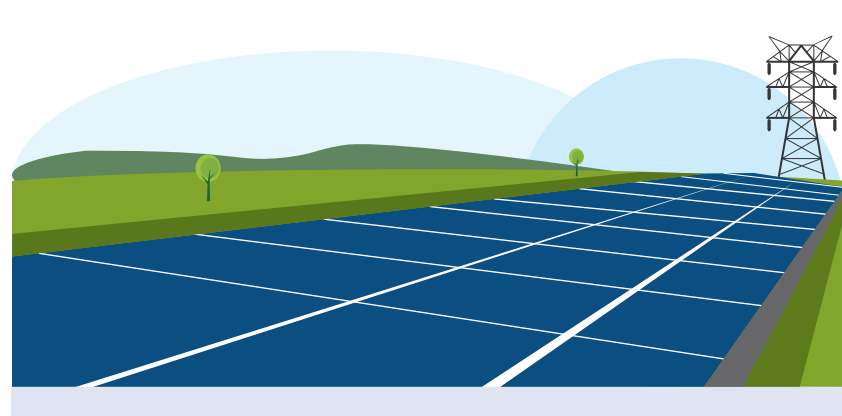


Solar Home System Funding 2017



Financial support for 27,000 Household

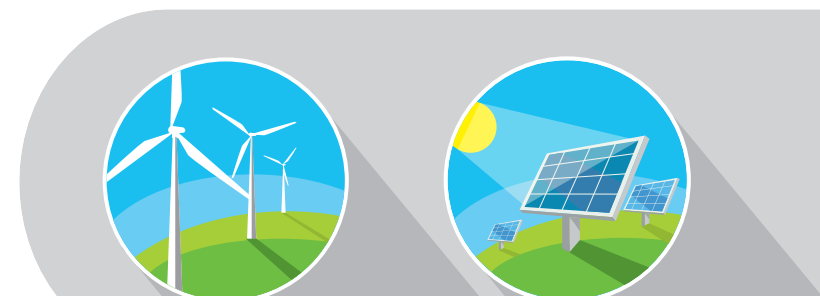
Large-Scale Solar Farm



Bavet city

10 MWp

Pilot Project

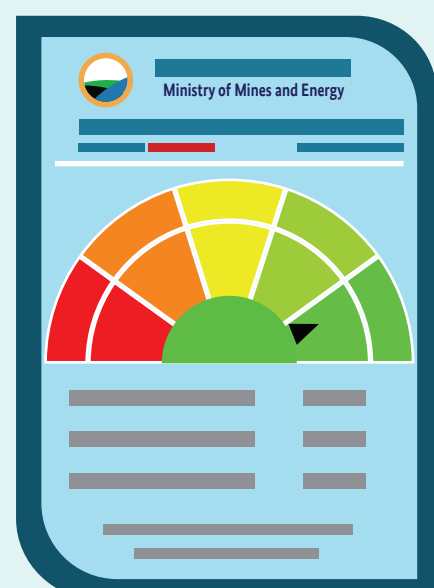


300 kWp

Kompot, Monduliri

ENERGY EFFICIENCY

- Energy audits for the existing buildings
- Energy management for industry
- Energy efficiency standards and labeling (Air-Conditioner)



Incentives for purchase of energy efficiency appliances

LOW WATT

