



Chlorination Units



Solar System for Schools



Solar System for Health Centers and Units



Solar Irrigation Pumps



Solar Drinking Water Pumps



Solar Lantern



Solar Business



Income Generation
Production and Marketing of
Electricity



CONTACT:

Mr. Arvind Kumar
ERRY Project Manager
arvind.kumar@undp.org

Mr. Mohammed Honinh
ERRY Communication Officer
mohammed.honinh@undp.org



This programme is funded by the European Union

Enhanced Rural Resilience in Yemen (ERRY)

Improving Access to Energy for Affected Communities through Solar Programming in Yemen



Enhanced Rural Resilience in Yemen (ERRY)



Solar Lantern

Small solar system 30W equipped with 3 LED lamps, fans and phone charger.



Solar Business

Promote private sector through micro- and small businesses to decentralize access to solar services.



Income Generation through Production and Marketing of Electricity

Support vulnerable women and youth for sustainable livelihood opportunities through decentralized microgrid services for access to clean energy.



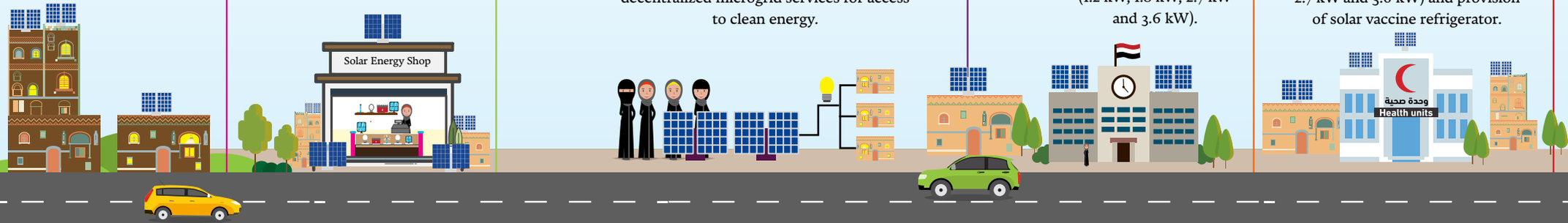
Solar System for Schools

Integrated solar system with a variety of capacities (1.2 kW, 1.8 kW, 2.7 kW and 3.6 kW).



Solar System for Health Centers and Units

Integrated solar system with a variety of capacities (1.2 kW, 1.8 kW, 2.7 kW and 3.6 kW) and provision of solar vaccine refrigerator.



Solar Irrigation Pumps

Integrated solar system to operate a submersible pump with a variety of capacities (7.5 kW, 15 kW, 18.5 kW, 22 kW and 26 kW) to promote sustainable water resource management for irrigation and agricultural production.



Solar Drinking Water Pumps

Integrated solar system to operate a submersible pump with a variety of capacities (7.5 kW, 15 kW, 18.5 kW, 22 kW and 26 kW).



Chlorination Units

Integrated automatic chlorination unit to inject a specific amount of chlorine into the water tank before household distribution.

