



RE-EMPOWERED

www.re-empowered-h2020.com

Renewable Energy Empowering European & Indian Communities

Developing and demonstrating novel tools
in EU and India to provide a complete solution for
all stages of a Microgrid/ Energy island and Multi -
Microgrid applications.



4 PILOTS

Bornholm
DENMARK

Kythnos
GREECE

Keonjhar
INDIA

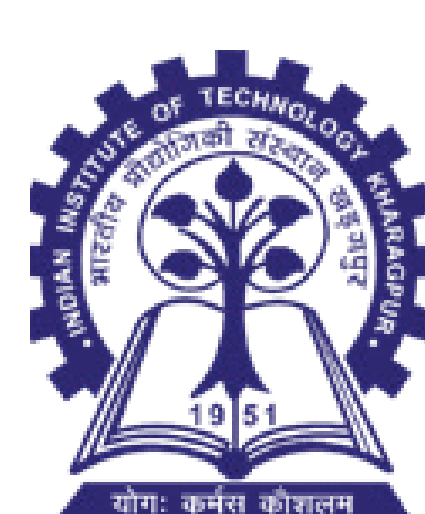
Ghoramara
INDIA



10 TOOLS

ecoMicrogrid ● **ecoCommunity** ● **ecoPlatform** ● **ecoResilience** ● **ecoDR**
ecoEMS ● **ecoMonitor** ● **ecoVehicle** ● **ecoConverter** ● **ecoPlanning**

Lead partners:



Partners:



Deloitte.

**BORNHOLMS
ENERGI & FORSYNING**

**Imperial College
London**

PROTASIS
engineering & consulting



The project has received funding from
the European Union's Horizon 2020
Research and Innovation under Grant
Agreement No 101018420



This project has received funding
from the Department of Science and
Technology (DST) under "India- EU
Joint Call on Integrated Local Energy
Systems"