





RE-EMPOWERED

Renewable Energy EMPOWERing European & InDian Communities

Speaker: Nikos Hatziargyriou, Professor, National Technical University of Athens, School of Electrical and Computer Engineering









Introduction



Partners					
European			Indian		
1	ICCS-NTUA (Coordinator)	Greece	8	Indian Institute of Technology Kharagpur (Indian Coordinator)	
2	Imperial College London	United Kingdom	9	Indian Institute of Technology Bhubaneswar	
3	Danmarks Tekniske Universitet	Denmark	10	Visvesvaraya National Institute of Technology	
4	Bornholms Varme As	Denmark	11	CSIR-Central Mechanical Engineering Research Institute	
5	Protasis Sa	Greece	12	Indian Institute of Science	
6	Deloitte Advisory, S.L.	Spain	13	Indian institute of technology Delhi	
7	DAFNI	Greece	14	Lab Concern India(LCI),	

Duration: 42 months as of 1 July 2021 Funded by EC (H2020) and DST





Goal



The main goal of RE-EMPOWERED is to develop and demonstrate solutions for energy transition of local energy systems based on multienergy Microgrids, interconnecting multiple energy vectors. The multi-energy structure will be used to optimize their joint operation. The benefits will be demonstrated leading to an increased share of renewable generation and higher energy efficiency of the wider local energy system.











Presentation on the Topic



RE-EMPOWERED will develop a complete set of solutions for local energy systems that will be demonstrated in four pilot sites, two European and two Indian, complementary in terms of size, organisational and technical maturity.

The solutions will range from planning tools for designing or upgrading energy systems, to control and optimization tools for the management of microgrids, interoperable platforms for the integration of the available energy carriers, the digitization of the system and advanced hardware infrastructure for upgrading the local systems.











Main Objectives



Pillar 1: Increased energy efficiency, RES utilization and reliability

TO1: Optimal operation, high flexibility and efficiency

TO2: Higher RES penetration and utilization

TO3: Reliable and resilient operation

TO4: Digitalization and ICT deployment

Pillar 2: Fostering sustainable and economic community development

SO1: New competitive business models and financial tools

SO2: Community engagement and training

SO3: Improved energy access and environment quality

Pillar 3: Exchange, replicability and scalability in EU and India

CO1: Knowledge exchange and training between EU and India

CO2: Use case replicability across EU and India









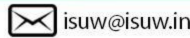


Solutions to be developed



- ecoEMS/ecoMicrogrid: Energy Management Systems
- ecoDR: Smart Meter Load controller
- ecoConverter: Power electronic converters for dc/ac microgrids:
- ecoVehicle: Electric vehicle charger
- ecoPlanning: Energy planning tool
- ecoCommunity: Citizen engagement digital platform
- ecoResilience: Cyclone Resilient infrastructure for wind turbines and PV
- ecoMonitor: Water quality monitoring
- ecoPlatform: Cloud-based interoperable platform









Demonstration sites

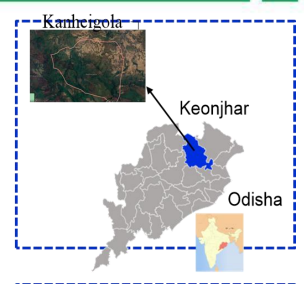


- The developed solutions will be tested and demonstrated in 4 demo sites, in EU and India.
- Demos range in size and technical maturity.





Bornholm island, Denmark





Kythnos island, Greece











Use Case/Case Study



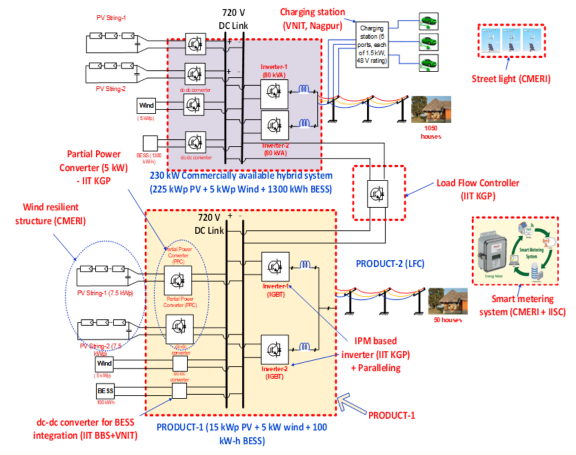
Ghoramara demo planned infrastructure

Proposed energy vectors	Capacity of energy vectors		
PV	240 kW peak PV		
Wind	10 kWp Wind		
BESS	1400 kWh		

- Extreme weather conditions
- difficult communication with mainland.

- A 230 kW microgrid system
- Electric three wheelers
- **Smart meters**
- Cyclone resilient structure
- E-Boat

- A 20-kW advanced microgrid grid with RE-**EMPOWERED** developed tool sets. Dimmable streetlights
- Auto disconnection arrangement under overloading
- Charging station









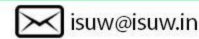


Project results so far



Page: 10 of

- Fruitful and efficient collaboration between Indian and European partners
- Definition of the Use Cases for the development of the project's solutions in SGAM representation is in progress
- Definition of preliminary Key Performance Indicators (KPIs)
- Planning of Demo sites in progress
- Obstacles to innovation, analysis of policy in EU and India, barriers and SWOT analysis in progress
- Development of tools has started
- Results published in the project's website: reempowered-h2020.com









Thank You

For discussions/suggestions/queries email: www.indiasmartgrid.org www.isgw.in reempowered-h2020.com



India Smart Grid Forum CBIP Building, Malcha Marg, Chanakyapuri, Delhi-110021 Website: www.indiasmartgrid.org



