

# Smart Grid

## Towards the future...





# Energy & Clean Technologies – *Energy efficiency*

Submitted Proposal

Industrial partnership

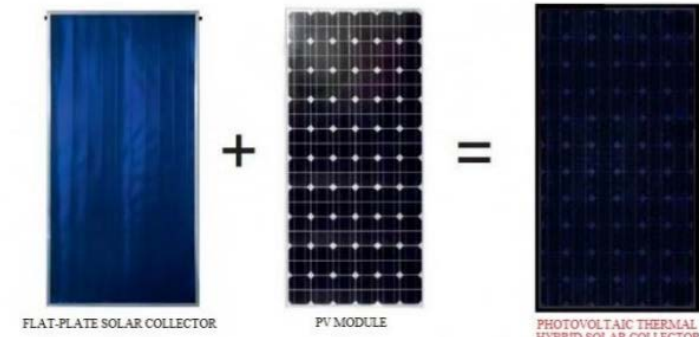
Smart Grid

Energy storage + RES

**POLY-EN SYS Innovative and efficient  
systems for energy poligeneration**  
H2020 (2017)



*ELFRAN-HYBRID solution (hybrid  
solar thermal collector)*



*PV-T module construction  
(hybrid solar thermal collector)*

Thermo-Instal Company  
ELFRAN Franciszek Ścisłowicz  
Cracow University of Technology



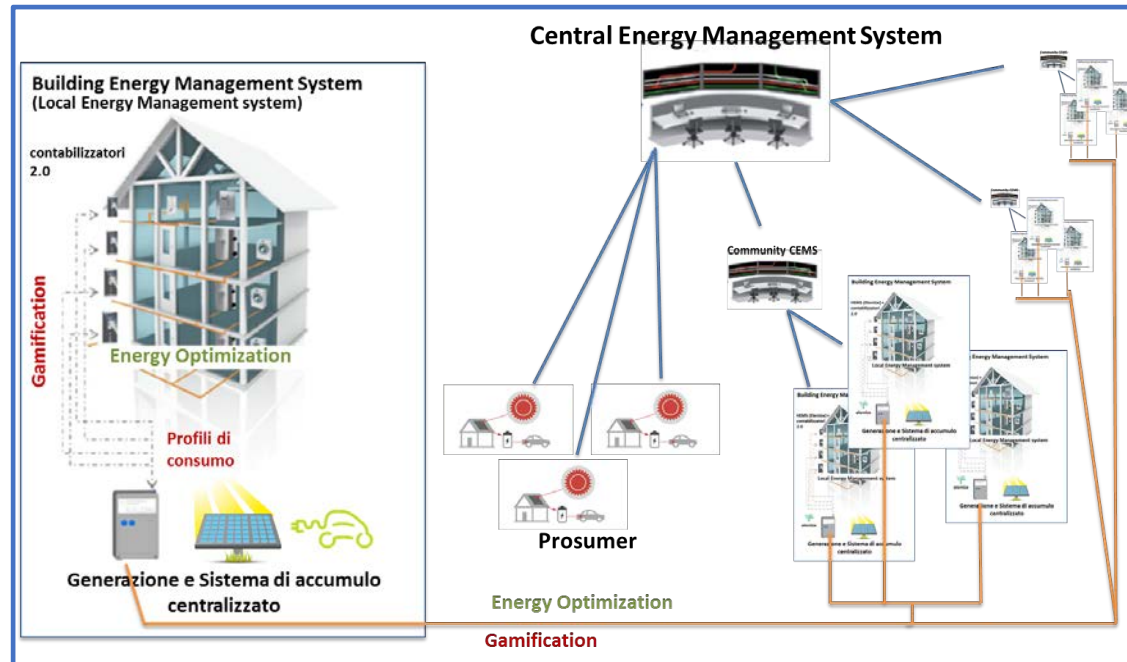
# Energy & Clean Technologies – *Energy efficiency*

Submitted Proposal

Industrial partnership

Smart Grid

## BEEP Building Energy Efficiency Platform Bioedilizia & Smart Building (2017)





## Energy & Clean Technologies – *Energy efficiency*

Submitted Proposal

Industrial partnership

Smart Grid

**“NewCo in L’Aquila” Contratto di Sviluppo  
in tema Energia e Ambiente**

Totale del Contratto di Sviluppo: 26M€



**NewCo in L’Aquila  
Contratto di Sviluppo  
in tema Energia e Ambiente**



# Energy & Clean Technologies – *Energy efficiency*

Submitted Proposal

Industrial partnership

Smart Port

## Shore Side Electricity and Energy Efficiency Measures in Mediterranean Ports

CEF - Connecting Europe Facility 2014-2020



SSE

Provision of shore side electrical power to a ship at berth while its engines are shut down

Set of equipment and system that can contribute for the environmental sustainability of the port

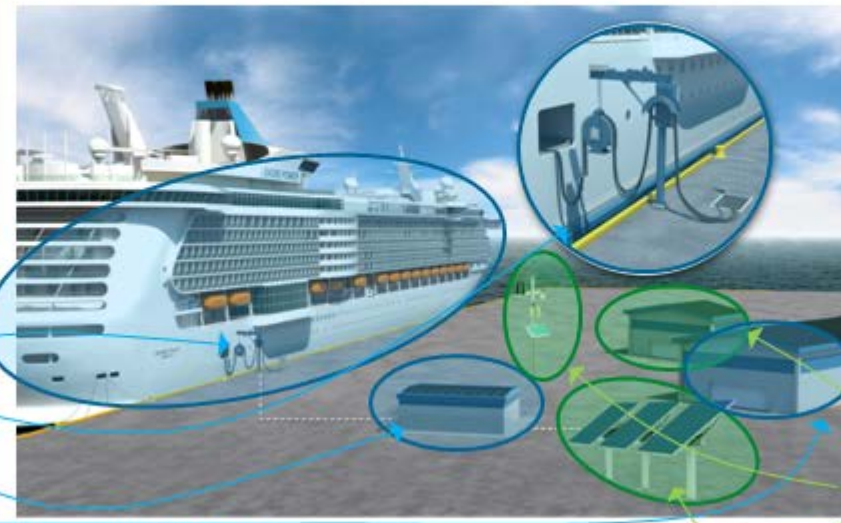
EEM

Goals

- Noise reduction in the port areas
- Air pollution reduction into the areas neighboring at port (city)
- Global reduction of the greenhouse emission

+ Enabling factors

- On board connection system
- On shore connection system with voltage and frequency conversion
- Storage system
- Grid expansion
- Electrical loads monitoring system



Goals

- Increase of renewable resources exploitation
- Environmental performance monitoring
- Port's higher energy independence (greater safety, lower costs)
- Port's higher energy efficiency.

+ Enabling factors

- Energy Management System
- Energy storage system (battery)
- Environmental monitoring system
- E-Mobility
- Generation plants with renewable sources (Photovoltaic panels)

# Energy & Clean Technologies – *Energy efficiency*

Energy  
Management

## Energy Audit

Smart community – nZEB



REGIONE LAZIO



SSD: ING-IND/09 Sistemi per l'Energia e l'Ambiente

# Energy & Clean Technologies – *Energy efficiency*

Industrial partnership

## Energy Management



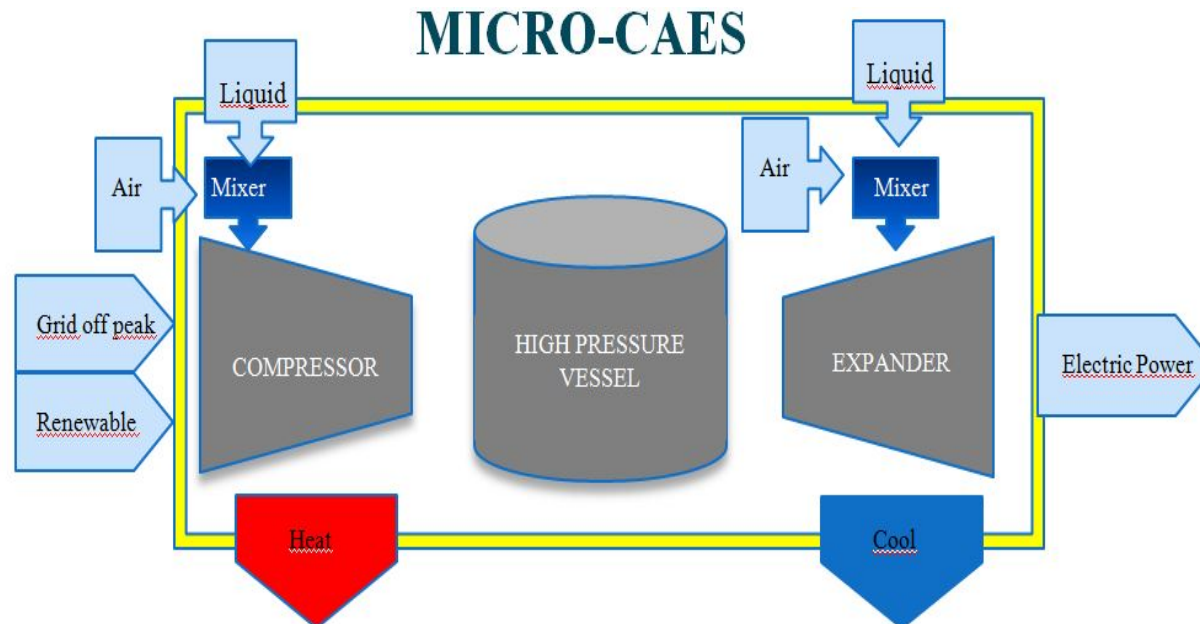
# Energy & Clean Technologies – *Energy efficiency*

Submitted Proposal

Industrial partnership

Energy storage

**SEAC**  
**Sistema accumulo Energia Aria Compressa**  
POR FESR 2014-2020 Lazio (2017)



# Energy & Clean Technologies – *Energy efficiency*

Submitted Proposal

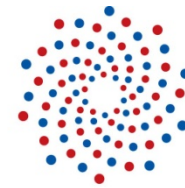
Industrial partnership

Energy storage

**Methanol Sensors**  
UIA – Urban Innovative Actions: I4G  
Innovation for Good, Sensible Schools (2016)

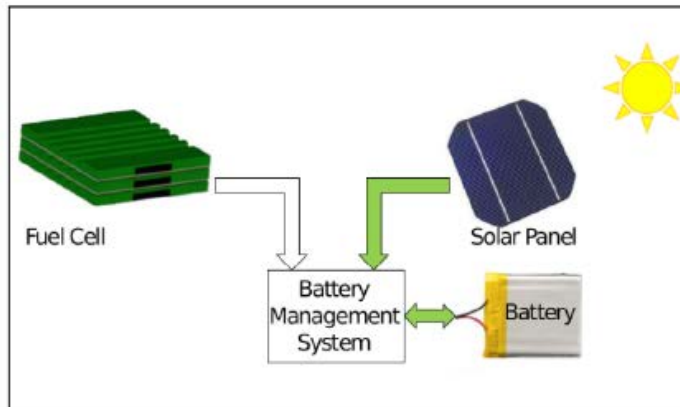


Città metropolitana  
di Roma Capitale

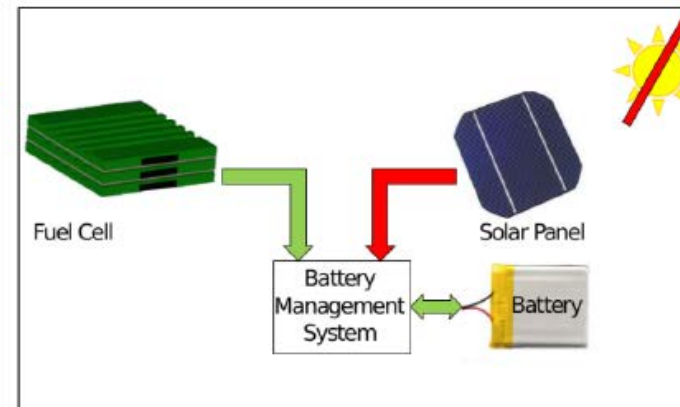


CAPITALE LAVORO

Sensor operating diagram powered by micro-DMFC and solar convenient panel



power only by solar panel



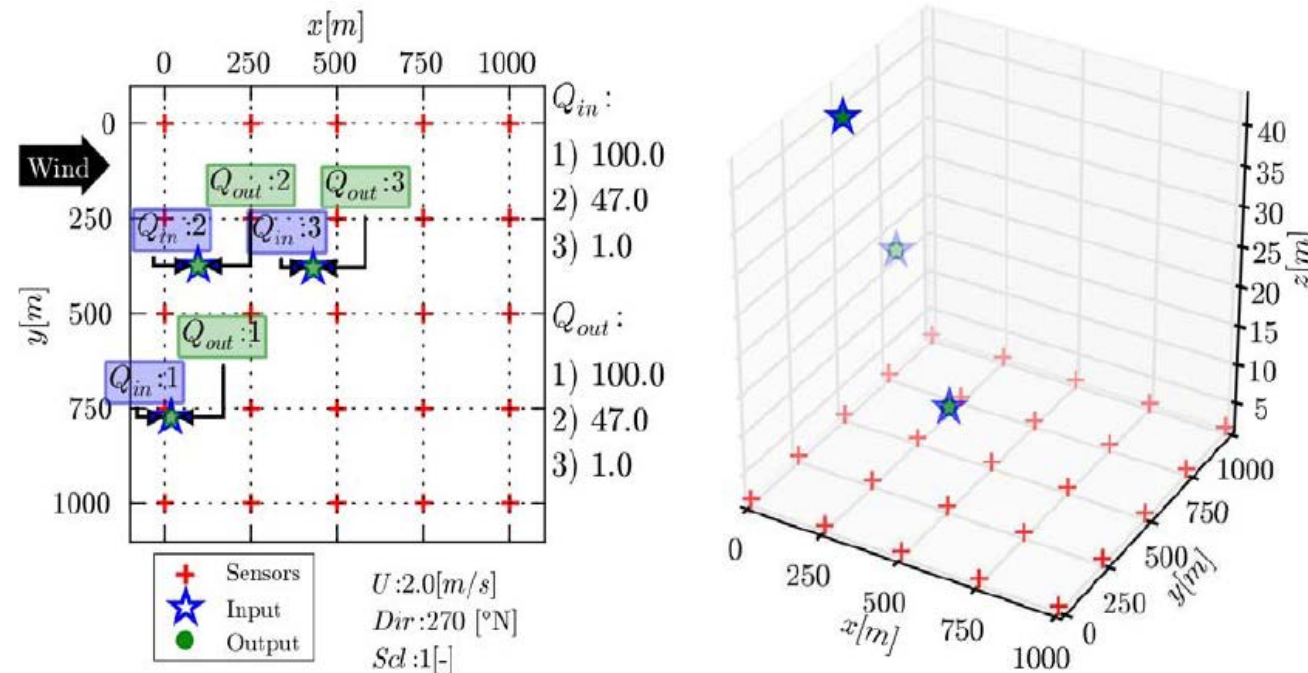
power by Fuel Cell

# Energy & Clean Technologies – *Environmental monitoring*

Submitted Proposal

Air Quality  
(GAIM)

## SPECTRA - Sensors Platform for Environment Characterization and Threat Recognition Analysis PNRM (2016)



# Energy & Clean Technologies – *Energy efficiency*

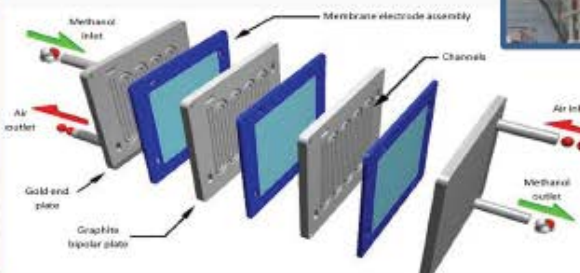
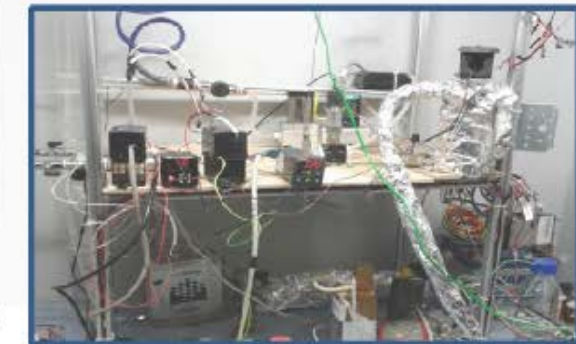
Submitted Proposal

Industrial partnership

Energy storage

## Energy Stealth

DMFC – Direct Methanol Fuel Cell  
DIMA-STE Research Contract (2016)





## Energy & Clean Technologies – *Energy efficiency*

Submitted Proposal

Industrial partnership

Energy design

Progetto integrato SMIH

Life 2020 (2016)



SALVATOR MUNDI  
INTERNATIONAL HOSPITAL

Progettazione energetica di un dispositivo elettromedicale innovativo basato sulle  
onde elettromagnetiche a bassa frequenza ed intensità



SSD: ING-IND/09 Sistemi per l'Energia e l'Ambiente

# Energy & Clean Technologies – *Energy efficiency*

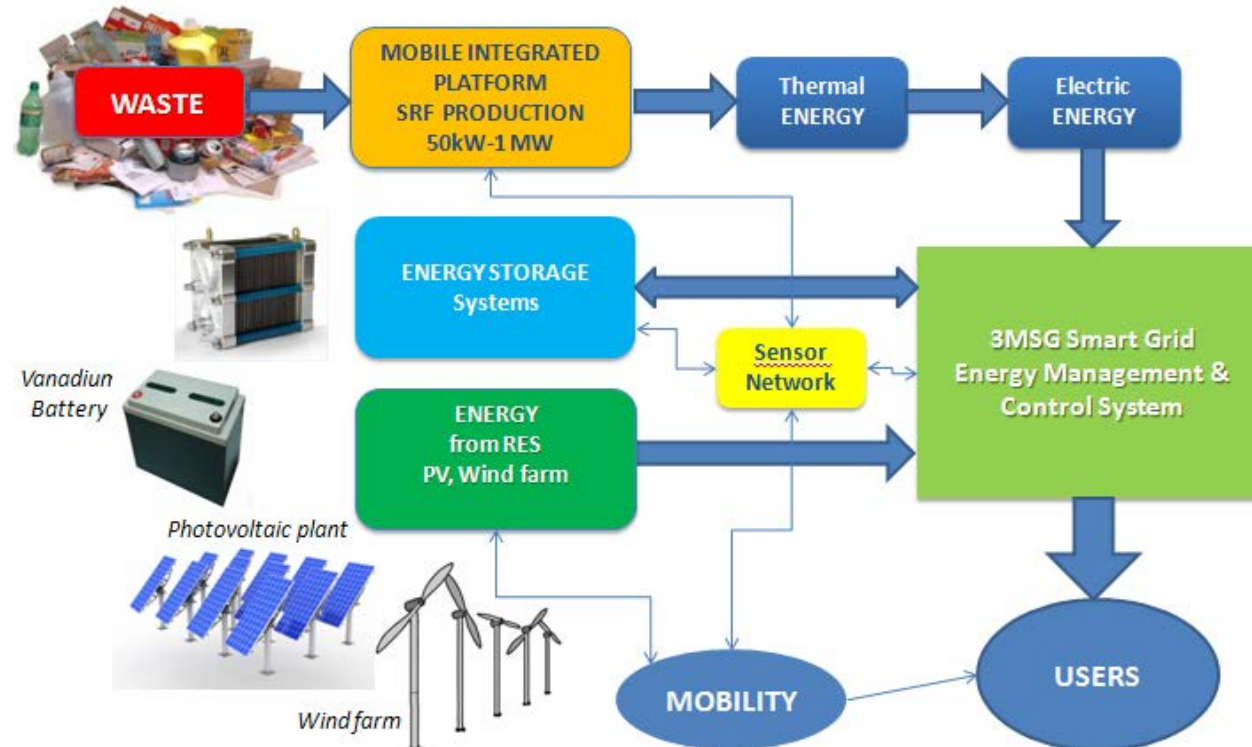
Submitted Proposal

Industrial partnership

Smart Grid

## Micro Mobile Smart Grid

EDA – European Defence Agency





## Energy & Clean Technologies – *Circular economy*

Waste  
management

Sviluppo tecnologico e scientifico per la  
produzione di “CSS Combustibile”  
Research Contracts



Industrial partnership



**OWAC**  
Engineering Company



SSD: ING-IND/09 Sistemi per l'Energia e l'Ambiente



## Energy & Clean Technologies – *Circular economy*

Submitted Proposal

Industrial partnership

**BIOINDEV**  
**BIOgas INDustry DEVelopment**  
POR FESR 2014-2020 Lazio (2017)



SSD: ING-IND/09 Sistemi per l'Energia e l'Ambiente