### Who we are

## **Knowledge Partners:**













### **Energy Companies:**



















Connecting Obligated Parties to Adopt Innovative Schemes towards Energy Poverty Alleviation

## **Contact Details**

### **Project Coordinator:**

Prof. John Psarras
Institute of Communication and
Computer Systems (ICCS)

#### **Contact Email:**

contact@socialwatt.eu

### Follow us on Social Media:



@SocialwattH2020



SocialWatt





The SocialWatt project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 845905.

# SOCIALWATT

Energy companies designing and implementing schemes to alleviate energy poverty



Visit us at www.socialwatt.eu

## **Our Vision**

SocialWatt aims to enable obligated parties under Article 7 of the Energy Efficiency Directive across Europe to develop, adopt, test and spread innovative schemes to alleviate energy poverty.

The appropriate tools developed within the framework of SocialWatt aim to help utilities and energy suppliers effectively identify energy poor households, as well as develop and monitor schemes that focus on increasing the energy efficiency of these houses.

Energy efficiency interventions at the household level are being facilitated and the increased use of renewable energy is being fostered, by promoting innovative financing options.



## SocialWatt Tools

Innovative schemes to trigger investments in energy efficiency and renewable energy in order to alleviate energy poverty are developed, with the support of the SocialWatt decision support tools.







SOCIALWATT PLAN



SOCIALWATT CHECK

## Implementation & Replication



Participating utilities and energy suppliers will implement innovative schemes to alleviate energy poverty in Croatia, France, Greece, Ireland, Italy, Latvia, Romania and Spain.



An open call will be launched for utilities and energy companies to express interest and replicate SocialWatt activities.



Policy briefs will be developed to facilitate policy makers develop tailored programs for alleviating energy poverty.



## **Stakeholders**

People having difficulty paying their energy bills and/or adequately heating / cooling their home are the final recipients of all SocialWatt activities implemented by utilities and energy suppliers.

Energy companies, experts in energy efficiency and energy poverty, social services, policy makers, financial institutions and researchers are encouraged to actively participate in SocialWatt activities, whilst in parallel benefit from the development, implementation, testing and exploitation of innovative schemes to alleviate energy poverty.



# **Capacity Building**

By promoting collaboration and facilitating knowledge transfer, the capacity of energy companies to develop schemes that trigger investments in energy efficiency / renewable energy and alleviate energy poverty is significantly strengthened.

Within the framework of SocialWatt, stakeholders will have the opportunity to participate in numerous capacity building activities organised in 10 EU countries, including capacity building workshops, national training seminars and a European conference.