

# REViSITE



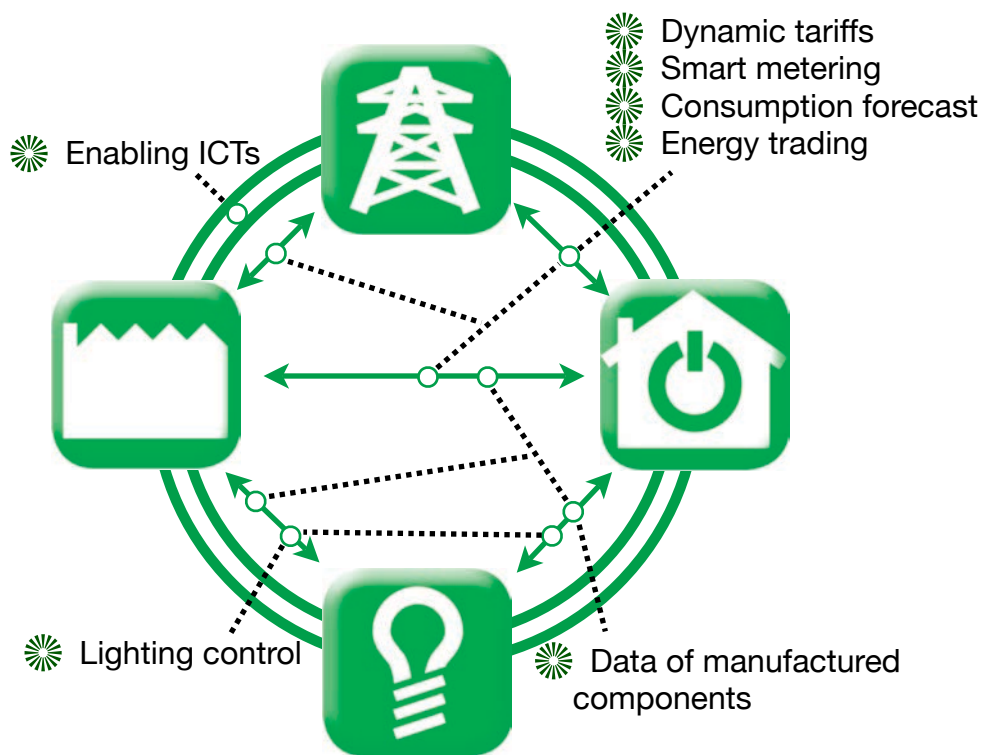
Roadmap Enabling Vision  
and Strategy for ICT-enabled  
Energy Efficiency



[WWW.REVISITE.EU](http://WWW.REVISITE.EU)

## The Project

REViSITE co-ordinates cooperation and communication within the multidisciplinary Information and Communication Technology for Energy-Efficiency (ICT4EE) research community in Europe. The focus is on 4 individual industrial sectors: **manufacturing, construction and buildings, lighting and grids**. The current sector specific Research and Technology Developments (RTD) may lead to overlapping RTD priorities.



## Targets

REViSITE main target is to develop a **roadmap** including a Strategic Research Agenda (**SRA**) and an Implementation Action Plan (IAP). This cross sectoral roadmap for ICT4EE will be validated by stakeholders at large involved in the 4 selected industry sectors.

Additionally, REViSITE will identify and enable opportunities for the **adoption of common methodologies** to assess the impact of ICT4EE in the four focus areas.

A specific **multi-disciplinary ICT4EE Community** will be set-up to ensure the long-term viability of the studies and wide adoption of the project results.



© Thomas Berg - Fotolia.com



**SMART MANUFACTURING**



© Antonio Feraco - Innova Spa



**SMART BUILDINGS**



© Frank Heinzelmann - Fotolia.com



**SMART GRIDS**



© Franz Pfluegl - Fotolia.com



**SMART LIGHTING**

## Results

The main objectives of REViSITE are to:

- Establish communication between sectoral communities in the 4 industrial domains
- Develop causal models of the impacts of ICT on energy efficiency and apply this methodology for identifying high-impact RTD priorities
- Develop a cross-sectoral RTD roadmap by identifying and harmonising common topics
- Promote interoperability and standards
- Raise awareness of the impact of ICT4EE

## Impact on

- Stakeholders at large
- Researchers and funding bodies
- EC future planning for ICT4EE
- ICT4EE developers and users
- Academic and R&D Organisations

## PROJECT COORDINATOR



### PROJECT MANAGER

Prof. Tarek Hassan, T.Hassan@Lboro.ac.uk

## PROJECT PARTNERS



## The REViSITE Community

**What.** The REViSITE consortium will be supported by an ad-hoc Community of experts, interested in bringing their knowledge in the definition of the project main results: the **vision** and the **roadmap**. The Community is planned to exist also after the formal end of the project, with the aim of providing continuous feedback to the Commission on the cross-sectoral ICT4EE R&D issues.

**Who.** The REViSITE Community is a virtual forum for communication and interaction amongst the different ICT4EE communities. It represents a high quality and experienced group of people whose expertise will help the achievement of part of the targets established by the Smart 2020

**How.** The REViSITE Community will help the project by: 1. Supporting our work from industry and research; 2. Providing feedback on results/deliverables and reviews; 3. Allowing us coordinate activities with related programs, projects and initiatives all over Europe.

**The benefits.** In return to their support, the Community members will benefit from targeted information about ICT4EE cross-sectoral fields, such as the progresses on the roadmap, all the relevant documents and invitation to specific events.

**Join!** In order to provide added value to the Community you are expected to be an active member. To be part of this leading and dynamic group join REViSITE by visiting the website at this address: [www.revisite.eu/community.html](http://www.revisite.eu/community.html)

## No membership fee required

Follow us on **LinkedIn** at:

[linkedin.com/groups?mostPopular=&gid=3209672](http://linkedin.com/groups?mostPopular=&gid=3209672)



## ICT for Sustainable Growth

<http://ec.europa.eu/ictforg>

The REViSITE Coordination Action (Grant Agreement no. 248705) is cofunded by the European Commission, Information Society and Media Directorate-General, under the Seventh Framework Programme (FP7), Cooperation theme three, "Information and Communication Technologies". The authors wish to acknowledge the Commission for their support, the efforts of the partners and the contributions of all those involved in REViSITE.

