



Published on *Intelligent Energy Europe* (<https://ec.europa.eu/energy/intelligent/projects>)

Providing users with Organised and Monitored Energy services by Transparent and High-value EU Smes

PROMETHEUS

The PROMETHEUS project has got the objective of helping enterprises (especially SMEs - Small and Medium Enterprises) to strengthen their position in the market of energy services. It will give instruments and support to all European SMEs that are providing or wish to provide their customers, both private citizens and other SMEs, with energy services (installation of small scale RES, energy audits, energy certification of buildings, production and supply of RES and Energy Efficient products, etc.). By setting quality standards and guarantee systems for energy services, this project will contribute to reduce the confusion and lack of trust that are currently stopping final customers from purchasing energy services. PROMETHEUS will also define organisation methods (and possibly replicable models) and give recommendations to be used by SMEs trade associations and other decision makers in order to provide sound and transparent energy services to customers. Thanks to this project SMEs will get deeper participation in the political process, augmented transparency of services and trust by costumers, and opportunity to join in SME energy clusters.



Results

- Tools to be used by trade associations and other SME association in order to improve the quality and transparency of their green energy services and reach an high quality standard and deeper trust by customers
- Support to the creation of 11 new green energy clusters throughout Europe and tools to help the creation and implementation of existing or emerging green energy clusters (guidelines, best practices)
- The project will launch the "Trust your supplier" campaign (local events, brochures, posters, articles on the press, etc.) addressing the general public and SMEs, to make customers more confident on their suppliers of green energy services.

Lesson learned

- The lessons learnt will soon be updated.

Partners and coordinator

[Centro Regionale di Assistenza per la Cooperazione Artigiana Società Cooperativa](#) [1]

Italy

[Agenzia per l'energia e lo Sviluppo Sostenibile di Modena](#) [2]

Italy

Heraklion Chamber of Commerce [3]	Greece
Mid-Pannon Regional Developing Company limited by share (MID Pannon) [4]	Hungary
consortium of renewable energy - energy services limited liability company (AEE) [5]	Austria
National Chamber of Skilled Crafts of Bulgaria (NCSC) [6]	Bulgaria
Iberian Productivity & Innovation Centre [7]	Spain
Rhonalpénergie-Environnement [8]	France
Energy Agency of Savinjska, Saleska and Koroska [9]	Slovenia
Iberian Productivity ad Innovation Centre [10]	Spain

Contact

Centro Regionale di Assistenza per la Cooperazione Artigiana Società Cooperativa
Italy

Contact point

Name: Enrico Cancino

E-mail: cancino@craca.it

Tel: 0039 041 5096614

Name: Maurizio Malè

E-mail: maurizio@craca.it

Tel: +39-45-5096621

Budget

Overall budget: 1.395.829,00 € (EU contribution: 75,00 %)

In brief

Sector: Industry

Duration: 01/06/2009 to 31/05/2012

Contract number: IEE/08/718/SI2.528427

Website: <http://www.prometheus-iee.eu>

Tags:

SME
standards

Related projects

- [[SURFENERGY](#) [11]] Advanced Tools for SURFace Finishing Processes to Optimise ENERGY...
- [[BESS](#) [12]] Benchmarking and Energy Management Schemes in SMEs
- [[CHANGE](#) [13]] Chambers promoting intelligent energy for SMEs
- [[EFFI](#) [14]] Efficient Implementation of Energy Services in SME
- [[ENGINE](#) [15]] Energy Efficiency in Small and Medium-sized Enterprises
- [[EEEE](#) [16]] European Energy Efficiency Improvement in the Graphic Media Industry
- [[EU LTA UPTAKE](#) [17]] European uptake of successful implementations of Industrial LTA's as...
- [[EXBESS](#) [18]] Expanding the Benchmarking and Energy management Schemes in SMEs to more...
- [[E-CHECK IN CRAFT SME](#) [19]] From Colleague to Colleague: Energy Checks in Small and Medium Craft...
- [[IEC-SME](#) [20]] Improving Energy on Competence SME level
- [[PINE](#) [21]] Promoting Industrial Energy Efficiency
- [[REGCEP](#) [22]] Regional clusters in energy planning
- [[CARE +](#) [23]] TRAINING CHEMICAL SMES IN RESPONSIBLE USE OF ENERGY

Source URL: <https://ec.europa.eu/energy/intelligent/projects/en/projects/prometheus>

Links

- [1] <https://ec.europa.eu/energy/intelligent/projects/en/partners/centro-regionale-di-assistenza-la-cooperazione-artigiana-societa-cooperativa>
- [2] <https://ec.europa.eu/energy/intelligent/projects/en/partners/aess-0>
- [3] <https://ec.europa.eu/energy/intelligent/projects/en/partners/heraklion-chamber-commerce>
- [4] <https://ec.europa.eu/energy/intelligent/projects/en/partners/mid-pannon-regional-developing-company-limited-share-mid-pannon>
- [5] <https://ec.europa.eu/energy/intelligent/projects/en/partners/consortium-renewable-energy-energy-services-limited-liability-company-ae>
- [6] <https://ec.europa.eu/energy/intelligent/projects/en/partners/national-chamber-skilled-crafts-bulgaria-ncsc-0>
- [7] <https://ec.europa.eu/energy/intelligent/projects/en/partners/iberian-productivity-innovation-centre>
- [8] <https://ec.europa.eu/energy/intelligent/projects/en/partners/raee>
- [9] <https://ec.europa.eu/energy/intelligent/projects/en/partners/kssena>
- [10] <https://ec.europa.eu/energy/intelligent/projects/en/partners/ipic>
- [11] <https://ec.europa.eu/energy/intelligent/projects/en/projects/surfenergy>
- [12] <https://ec.europa.eu/energy/intelligent/projects/en/projects/bess>
- [13] <https://ec.europa.eu/energy/intelligent/projects/en/projects/change>
- [14] <https://ec.europa.eu/energy/intelligent/projects/en/projects/effi>
- [15] <https://ec.europa.eu/energy/intelligent/projects/en/projects/engine>
- [16] <https://ec.europa.eu/energy/intelligent/projects/en/projects/eeee>
- [17] <https://ec.europa.eu/energy/intelligent/projects/en/projects/eu-lta-uptake>
- [18] <https://ec.europa.eu/energy/intelligent/projects/en/projects/exbess>
- [19] <https://ec.europa.eu/energy/intelligent/projects/en/projects/e-check-craft-sme>
- [20] <https://ec.europa.eu/energy/intelligent/projects/en/projects/iec-sme>
- [21] <https://ec.europa.eu/energy/intelligent/projects/en/projects/pine>
- [22] <https://ec.europa.eu/energy/intelligent/projects/en/projects/regcep>
- [23] <https://ec.europa.eu/energy/intelligent/projects/en/projects/care>