



Co-Funded by the European Union
بتمويل مشترك من الاتحاد الأوروبي



REESTART: Renewable Energy and Energy Efficiency for Sustainable Energy Transition And Reinforced Trust between SMEs and ESCOs

External Actions of the European Union – ENI\2019\409-771

Lecture title

Company / corporate / institution

Name of the author/s

Hackathon Days

Renewable Energy and Energy Efficiency for Sustainable Growth

Web Conference – Virtual Exhibition

22 – 23 February 2022

Description of the Company / corporate / institution

- Name
- Nationality
- Headquarter
- Other offices
- Number of employers
- Main business / institutional mission
- Business areas / Countries
-

Description of product / technology

- *Sector of application*
- *Scope of innovation / technological solution*
- *Basic process*
- *Operating principle*
- *Technology configurations*
- *Technical characteristics*
- *.....*

Maturity level of technology / product

- *technology readiness level*
- *Commercial / innovative models*
- *Current uses and applications*
- *Performance evaluations*
- *Operating conditions and procedures*
- *Maintenance and replacement of components*
- *References and examples of real applications*
- *.....*

Costs

- *Investment / installation costs*
- *Market prices*
- *Maintenance and operating costs*
- *Transactional costs*
- *Business models*
- *Bankability and/or investment mechanisms*
- *Possible economic savings*
- *.....*

Innovation aspects

- *Management of the overall system based on the new technology*
- *Main advantages / benefits*
- *Improvements in respect with other traditional solutions*
- *Expected impacts*
- *.....*

Sustainability effects

- *Environmental impacts*
- *Social benefits (gender equity, job opportunities,)*
- *.....*

contacts