



European Energy Service Award 2014

Demonstrate your contribution to energy efficiency in Europe!

We are looking for the best! Are you an innovative and highly qualified energy service provider or promoter? Have you implemented a successful and pioneering sustainable energy project? This is your opportunity!

The following categories are now open for applications:

1. Best European Energy Service Provider

Open to Energy Service Companies contributing to new market development with the readiness to take risks, showing innovativeness in technical implementation, exemplified in a successful milestone project.

2. Best European Energy Service Promoter

Open to companies, institutions or individuals having made a strong contribution the development of the energy service market, addressing existing barriers and implementing solutions to overcome these barriers.

3. Best European Energy Service Project

Projects can be from all sectors and should show excellent results in climate protection, application of innovative technologies, or customised solutions addressing specific customer needs. A maximum of three projects will be awarded in this category.

Find application documents and further information at:

<http://eesi2020.eu/news-events/eesa/>

Closing date for applications is May 31, 2014.

The award winners will be selected by an international jury of experts and awarded at a high level event in Brussels in autumn 2014.

Since 2006, the European Energy Service Awards honours outstanding achievements in the field of applied sustainable energy projects. In the previous awarding ceremony, EU Commissioner for Energy Günther Oettinger emphasised the importance of energy efficiency and renewable energies for the European energy future. Thus, the advancement of energy efficiency highly depends on companies and institutions that provide, promote and implement high quality energy services.

Apply now: <http://eesi2020.eu/news-events/eesa/>

The European Energy Service Award is organised by the Berliner Energy Agency in the context of the project EESI 2020, funded by the European Commission's IEE programme.

