

Partner offer (competences/expertise)

E.ON SE

E.ON is a major investor-owned energy supplier. At facilities across Europe, Russia, and North America, more than 62,000 employees generated approx. EUR122.5 billion in sales in 2013. In addition, there are businesses in Brazil and Turkey that are managed jointly with partners. E.ON's diversified business consists of renewables, conventional and decentralized power generation, natural gas, energy trading, retail and distribution. E.ON supplies around 35 million customers with energy. The company's broad energy mix includes about 61 GW generation capacity and E.ON one of the world's leading renewables companies.

E.ON Technologies

E.ON Technologies is E.ON's in-house center for engineering and technology. E.ON Technologies provides technical, operational and project management support to its customers in the fields of new build projects, asset support and technology & innovation.

E.ON Technologies is the central hub for the delivery of research and development activities at E.ON, enabling the sustainable low carbon energy technologies of the future.

Topics

LCE-07-2016-2017.:

Developing the next generation technologies of renewable electricity and heating/cooling

LCE-12-2017.:

Near-to-market solutions for the use of solar heat in industrial processes

LCE-28-2017.:

Highly flexible and efficient fossil fuel power plants

Contact

Dr Karsten Riedl

E.ON Technologies GmbH

Alexander-von-Humboldt-Str. 1

45896 Gelsenkirchen

Germany

Homepage: <http://www.eon.com/en/about-us/structure/company-finder/eon-technologies.html>

Email: karsten.riedl@eon.com

Phone:

Organisation: Industry