



Workshops 2015/2016

workshops - seminars - lectures



Who are we?

Our team consists of engineers of different research and development subjects: Renewable energy engineering, energy efficiency, environmental and electrical engineering. Several team members are scientific associates of the University of Kassel and of the Fraunhofer IWES research institute.



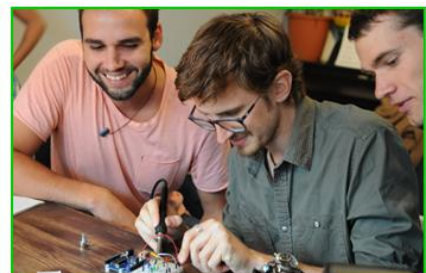
We are constantly adapting our competences, f.e. in terms of postgraduate professional education as "Development and management of research projects", "BAFA-accredited energy adviser for buildings" and "electrically instructed person".

Visible energy

REnergie supports the citizen-orientated energy turnaround. Our tasks include power plant design, installation, research & development and workshops. Renewable energies and the holistic view of both heat and electrical current fluxes are the main topics of REnergie. With energy monitoring we make energy visible for everybody.

Our interest is to share knowledge with other persons who are also interested in renewable energies. Therefore, we offer workshops, seminars and lectures the subjects sun, wind and water power. We invite newcomers as well as skilled persons in the field of renewable energy technologies to our workshops.

For course participants, who want to improve their practical skills, we recommend especially our workshop, e.g. micro-photovoltaic (balcony) power plants or energy monitoring.

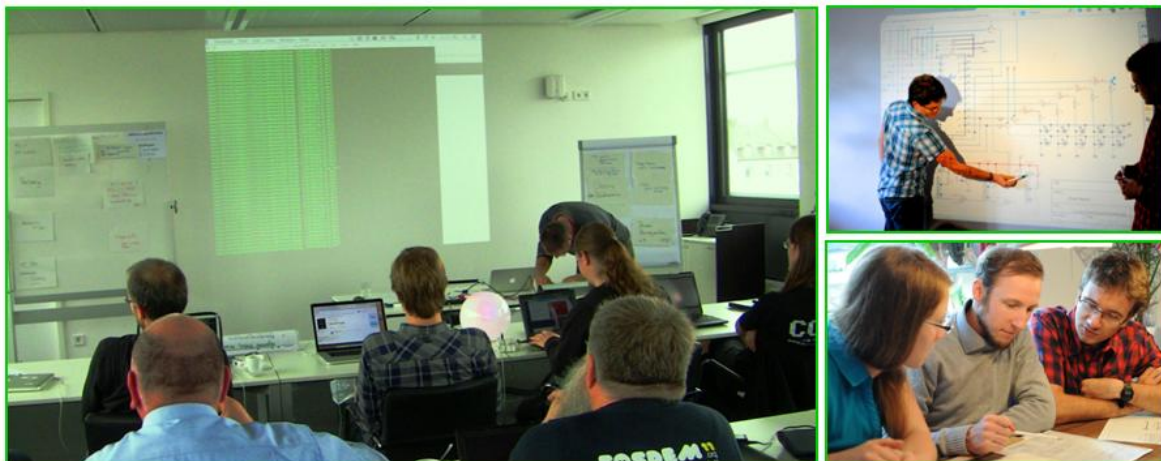


Training events

Actually we offer the workshops, seminars and workshop listed below:

Introduction into renewable energie technologies	seminar + workshop
Photovoltaics <ul style="list-style-type: none"> • Basic knowledge photovoltaics (Offgrid, grid integrated photovoltaics, dimensioning etc.) • Micro photovoltaics 	seminar + workshop workshop
Solarthermal energy	seminar
Wind power <ul style="list-style-type: none"> • Basic knowledge windpower • Construction of a 1,2 m² diameter wind power plant 	seminar workshop
Energy monitoring (Hardware, software, data privacy)	seminar + workshop
Grid integration of renewable energies (Basic knowledge, simulation of electrical grids)	seminar + workshop
Energy effizienz in buildings <ul style="list-style-type: none"> • Basic knowledge • Practical thermography on buildings 	seminar workshop
Secure communication in the internet <ul style="list-style-type: none"> • Mail encryption • Anonymous browsing 	workshop

For guarantee of an individual interaction with all course participants, a course is limited to 20 participants. On request we suit topics and place of workshops to your personal ideas. For all subjects listed above, we also offer lectures.





Kontakt

Rexergie Energie Systeme

Paul-Nagel-Str.14

D-34121 Kassel

Tel.: 0561/98955446

info@[rexergie.de](mailto:info@rexergie.de)

www.[rexergie.de](http://www.rexergie.de)



info@[rexergie.de](mailto:info@rexergie.de)

www.[rexergie.de](http://www.rexergie.de)

Tel.: 0561/98955446