InnoEnergy PhD School programme

Is your PhD project in the field of Energy?
Have you an entrepreneur mindset?
Are you interested in developing a product or service related to your research?

If so, apply to the InnoEnergy PhD School programme.

InnoEnergy offers a training programme that complements and supplements the training-through research followed at the home university.

By participating in this programme, you will benefit from:

- **A training in innovation, entrepreneurship and business** to supplement technical skills and guide the PhD candidates in the development of innovative projects in companies, start-ups or even own business.
- **A financial support for European mobility** – Expenses for travel, accommodation and allowance covered by InnoEnergy.
- **An access to a network of 400+** industrial and academic partners throughout Europe.

Moreover, your supervisors in the laboratory or in the company will benefit from:

- **A reinforced efficiency in collaborative research** thanks to the presence of a PhD candidate well trained in innovation, entrepreneurship and business and involved in the InnoEnergy industrial network.
- **A reinforced efficiency in international collaboration** thanks to the PhD candidates’ European mobility fully funded by InnoEnergy. Mobility in companies is encouraged.

The application is open for PhD students that are already enrolled in a PhD programme in a European university, with a minimum of 2 years leaving before the end of the PhD.

**The next dead-line is the 12th of May 2019,**
**for selection interviews planned beginning of June**

**Application on line, admission and selection criteria**
http://www.innoenergy.com/education/phd-school/

If you are interested in the programme, you can contact us by phone (+33 (0)6 74 74 53 69) or email (isabelle.schuster@innoenergy.com). We will help you with filling out your application file and will give you all the support you would need.

*The InnoEnergy PhD School programme rewarded the EIT label (European Institute of Innovation and Technology) for training having “a strong focus on creativity, innovation and entrepreneurship, and also on shaping a sustainable society based on ethics and human values”.*

*InnoEnergy is one of the 6 Knowledge and Innovative Community (KIC) created by the European Commission to support innovation in Europe and create jobs in the field of sustainable energy. InnoEnergy participates in H2020 http://www.innoenergy.com/*