****

**Application for KIC InnoEnergy PhD School open until February 14th**

Is your PhD project in the field of Energy? connected with an industrial issue or company? Are you interested in developing a product or service related to your research? If so, apply to KIC InnoEnergy PhD School programme.

KIC InnoEnergy offers a training programme that compliments and supplements the regular doctoral studies, independently completed at their home university.

The benefits for you are:

**Access to a network of 220 partners** in Europe through participation in scientist conferences and network events with all expenses covered by KIC InnoEnergy.

**Training in innovation, entrepreneurship and business** to supplement technical skills and increasing employment possibilities for graduates.

**International mobility** – Expenses for travel, accommodation and allowance covered by KIC InnoEnergy.

The benefits for your supervisors in the laboratory or in the company are:

**Reinforced efficiency in collaborative research** thanks to the presence of a relevant actor trained **in innovation, entrepreneurship and business** and well involved in **the KIC InnoEnergy industrial network**

**Reinforced efficiency in international collaboration** thanks to the PhD candidate’s international mobility fully funded by KIC InnoEnergy (4-12 months)

The application is open for PhD candidates that are enrolled or accepted to a PhD position. Contact details and information about admission and selection can be found below.

**Get in touch with us** [**http://www.kic-innoenergy.com/**](http://www.kic-innoenergy.com/)**to find out more!**

Isabelle Schuster, PhD School Coordinator
phdschool@kic-innoenergy.com

**Important dates**

Winter Assessment:
February 14th – Last application date for the winter round
March 10th, 11th – Face-to-face interview in Leuven, Belgium

End of March: final decision

Spring Assessment:

May 22nd - Last application date for the spring round

June 16th, 17th – Face-to-face interview

End of June: final decision

Autumn Assessment:

October 25th: - Last application date for the spring round

November 15th, 16th – Face-to-face interview

End of November: final decision

**Application documents, Admission and selection criteria**
www.kic-innoenergy.com/education/phd-school/application/

- Clean Coal Technologies
- Energy Efficiency
- Energy from Chemical Fuels
- Electricity Storage
- Renewable Energies
- Smart and Efficient building and cities
- Smart Electric Grid
- Sustainable Nuclear and Renewable Convergence

**The application is open all-year-round with 3 assessments per year in October, February and May.**