

# InnoEnergy PhD School

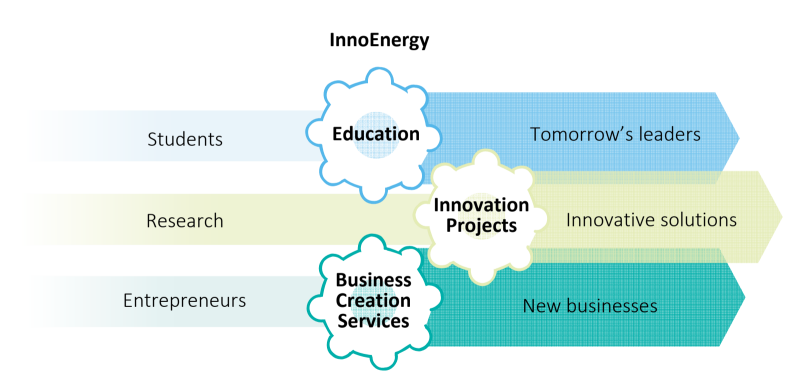
# **Empowering research. Enabling innovation**

Isabelle Schuster. 12 December 2017. Paris

- 1. Introduction: what is InnoEnergy?
- 2. In depth: training courses
- 3. In depth: international connections
- 4. Joining the PhD School

3

# Europe's engine for innovation in sustainable energy



# InnoEnergy PhD School

### Our goal is transformation:

- Research to innovation
- Idea to product
- Entrepreneurial approach

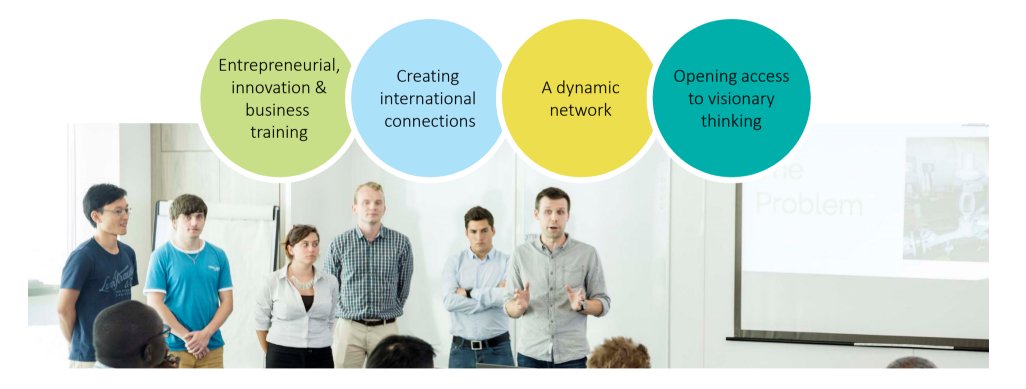
**Partners leading academic institutions** 

**Relationships with commercial sector** 



# InnoEnergy PhD School

#### How we do it



- 1. Introductions: what is InnoEnergy?
- 2. In depth: training courses
- 3. In depth: international connections
- 4. Funding Scheme
- 5. Joining the PhD School

## Training courses

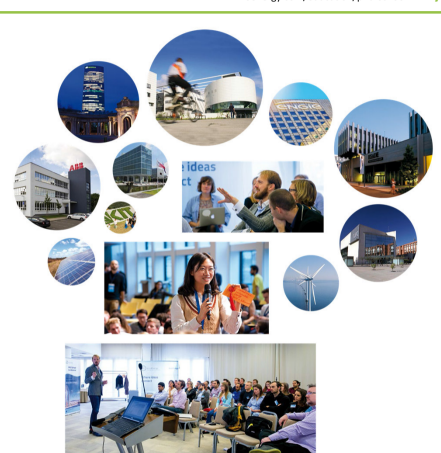
**Additional layer to research** 

Adds context to research

**Flexible timing** 

**Leading European providers** 

Entrepreneurial, innovation, business, personal skills



## Training courses

### **Current required courses**



Energy Economics
One week, on site



**Summer School** *Two week, on site* 



or

Innovation Bootcamp
Two week, on site



www.innoenergy.com/education/phd-school

Law for Academic Innovators Two week, offline and on-site

## Training courses

## **Current optional courses**



Communication in Teamwork & Leadership (intro) One week, on site



Communication in Teamwork & Leadership (advanced) One week, on site



Smart Grids One week online, one week on site



**Design for Eco-districts**One week, on site

- 1. Introductions: what is InnoEnergy?
- 2. InnoEnergy PhD School: what we do
- 3. In depth: training courses
- 4. In depth: international connections
- 5. Funding scheme
- 6. Joining the PhD School

## International connections

### **International placements**

- Strengthen cross-cultural collaboration
- 4-12 months away from home university
  - Own research
  - OR related research project
- Choose own placement (business encouraged)
- Financial support: travel, accommodation, subsistence



## International connections

#### **Conferences and events**

- Expand personal, professional & institutional network
- Annual conference
  - 3-day event
  - Major European city
  - Learn, explore, inspire, connect, develop



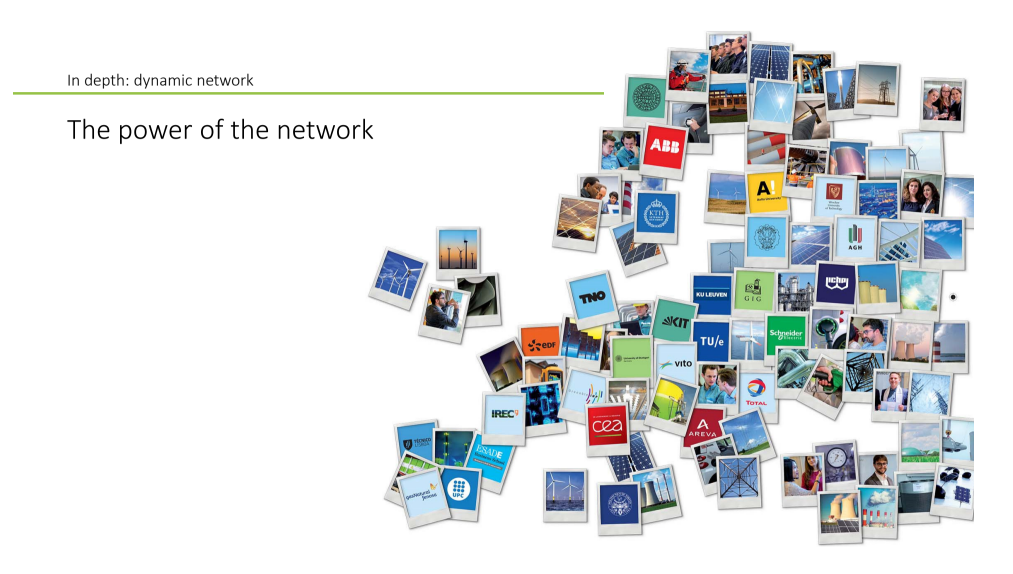


## International connections

#### **Conferences and events**

- Build enduring bridges across Europe
- Individual exploration (optional)
  - Individual programme
  - Increase research impact
  - Events, study visits, workshops, internships and more...





- 1. Introductions: who is InnoEnergy?
- 2. In depth: training courses
- 3. In depth: international connections
- 4. Funding scheme
- 5. Joining the PhD School

PhD School Activity	Funding of Tuition fees	Funding of Travel & Accommodation costs	Funding of Administrative costs (indirect costs)
Training course (7 days or less)	Actual costs (directly funded by innoEnergy)	Actual costs <b>Maximum: € 960</b>	Flat rate: Travel & accommodation actual costs (up to their respective maximum) x 0.25
Training course (8 days or more)		Actual costs <b>Maximum: € 1600</b>	
PhD School Annual Conference		Actual costs <b>Maximum: € 640</b>	
Personal Exploration	None	Actual costs <b>Maximum: € 960</b>	
International placement (mobility)		Actual costs  Maximum:  € 1200 / month  (€ 7200 maximum)	

- 1. Introductions: who is InnoEnergy?
- 2. InnoEnergy PhD School: what we do
- 3. In depth: training courses
- 4. In depth: international connections
- 5. In depth: dynamic network
- 6. Joining the PhD School

# Why join us?

#### **PhD Candidates**

- Enrich personal innovation capacity
- Enhance CV with highly prized skills
- Build personal networks across Europe
- Enhance understanding of business
- Increase knowledge of innovation process
- Boost impact of work



## Want to join us?

### We looking for candidates who:

- Are interested in sustainable energy
- Want to solve global energy challenges
- Wish to have real-world impact
- Research in field with business potential
- Have links to commerce & industry



## Want to join us?

#### **Candidates must also:**

- Have support of supervisors
- Be enrolled at European institution
- Have 2 years before PhD defence
- Have finance for entire research period
- Participate in IE courses and events
- Write an entrepreneurship, innovation and business thesis



# Make an application

### Application is simple and open at all times:

- Review
- Prepare
- Apply
- Interview
- Confirm
- Celebrate





www.innoenergy.com/education/phd-school/application/



# Want to join us?

### **Interested?**

To discuss joining the InnoEnergy PhD School Contact us at **phdschool@innoenergy.com** 



## **Isabelle Schuster**

Isabelle.schuster@innoenergy.com

+ 33 6 74 74 53 69





www.innoenergy.com









