

Fostering Innovation in the Energy Sector

We are pleased to inform that **you have been selected by [EDP Renewables](#) (EDPR) to participate in its **University Challenge****. In that sense, we offer you the opportunity to work with your colleagues to create novel responses to Europe's energy challenges together with the participation of EDPR, **the fourth-largest producer of wind power in the world**.

Benefits

- Have an opportunity to land a **job or internship**
- Get preferential access to finance your project through **EDPR's corporate capital risk fund**
- Obtain a **Certificate of Participation for this extracurricular activity**, which will help you develop structured energy solutions
- Assume the role of **top managers and make strategic decisions** that impact the market
- **Get Cash prizes. 1st place.** 6.000 euros for the team and 3.000 euros for the professor or tutor, **2nd place.** 3.000 euros for the team and 1.500 euros for the tutor, **3th place.** 2.000 euros for the team and 1.000 euros for the tutor.
- The finalist teams will win a **trip** to attend the Award Ceremony Event **in Madrid**
- Sharing with the professors the **newest teaching methodologies** in collaboration with Aalborg, Harvard Business School and ESADE, such as the **Challenge Driven Education** or the [Engineering and Business Case](#)[®]

Getting Started

1- A representative from the team will register a group of 2 or 3 people, optionally with a tutor or professor in the [following link](#) (It will be available very soon). **Please, introduce in the “University” Box when REGISTERING: InnoEnergy – Your current University**. For organizational purposes, we would also be grateful if a representative from your team could fill in [this link](#) (3 min max). **The deadline to sign up is March 18th, 2020.**

2 - Who can participate?

- ✓ Participants from **InnoEnergy Master’s School**
- ✓ Those students enrolled at universities from **Belgium, France and Italy, with studies related to the [thematic field](#) of the project.**

The information is available [in this link](#)

3-Background

- ✓ Pursuing a degree in Spain, the United Kingdom, France, Italy or Belgium, or enrolled in an InnoEnergy program at the undergraduate and graduate levels, whose programs include content related to **engineering, business administration and management, marketing and communication, economics or another discipline** that could contribute to the field of renewable energy
- ✓ The members of these teams may be pursuing their studies at the same educational institution or at others
- ✓ Preferably, the groups should be accompanied/guided by one or more instructors. However, the lack of a director/instructor will not prevent any group from taking part in the contest and being eligible for any of the awards set forth above.

Please send your questions to edprchallenge@innoenergy.com . Thank you very much for your participation and good luck!