

EIT InnoEnergy Factsheet for student recruitment agencies

| Topic | Insights |
|----------------|---|
| EIT InnoEnergy | <p>EIT InnoEnergy was created in 2010 as an initiative of the European Institute of Innovation and Technology (EIT = eit.europa.eu), a body of the European Union created to strengthen Europe's ability to innovate.</p> <p>InnoEnergy supports start-ups and companies with the development of new technologies related to sustainable energy and provides educational to train the next generation innovators.</p> <p>Ever since its foundation, InnoEnergy has invested over €200M in innovation projects, has supported over 200 start-ups in sustainable energy and has trained over 1000 Master and PhD students.</p> |
| Master School | <p>InnoEnergy Master School offers two-years dual-degree/dual-location sustainable energy engineering programmes to students with an innovative mindset and entrepreneurial ambitions. Our programmes are offered in Portugal, Spain, France, Belgium, the Netherlands, Germany, Poland, Sweden and Finland.</p> <p>Students follow academic lectures at one of our 14 partner universities (two years = two different universities) In addition, InnoEnergy organises the Innovation & Entrepreneurship Journey (minor) during which students follow complimentary training in topics such as business, leadership, entrepreneurship and more.</p> <p>Additionally, students engage in real-life challenges with industry/start-ups/municipalities and have access to prime internships/employment opportunities through InnoEnergy's network of over 400 industrial partners. Students with entrepreneurial ambitions can join InnoEnergy's Sidewalk programme designed to support students with the creation of their own start-up through mentorship, development, IP creation, funding and more.</p> <p>For intake 2020, the following programmes are offered:</p> <ul style="list-style-type: none"> • Master's in Renewable Energy • Master's in Sustainable Energy Systems • Master's in Smart Electrical Networks & Systems • Master's in Energy Technologies • European Master's in Nuclear Energy • Master's in Energy Transition • (NEW) Master's in Energy Storage |

| | |
|---|--|
| <p>Partner Universities & rankings</p> | <p>EIT InnoEnergy cooperates with top technical universities in Europe, namely:</p> <ul style="list-style-type: none"> • Instituto Superior Técnico; Lisbon, Portugal (#1 Portugal - Shanghai Ranking) • Universidad Politécnica de Catalunya; Barcelona, Spain (#300 - QS World Ranking 2019) • École Polytechnique; Paris, France (#2 France - QS World University Rankings 2020) • Grenoble Institute of Technology; Grenoble, France (#16 France - CWUR World University Rankings 2018) • Université Paris-Saclay; Paris, France (#139 - QS Global World Ranking 2020) • KU Leuven – Leuven, Belgium (#45 - Times Higher Education Ranking 2020 / #85 – Shanghai Ranking 2019) • Eindhoven Technical University; Eindhoven, the Netherlands (#186 - Times Higher Education Ranking 2020) • Karlsruhe Institute of Technology; Karlsruhe, Germany (#124 – QS Global World Ranking 2020) • Politecnico di Torino; Torino, the Netherlands (#348 – QS World Ranking 2020) • AGH University of Science and Technology; Krakow, Poland (#4 Poland-CWUR World University Rankings 2018) • Silesian University of Technology; Gliwice, Poland (#21 Poland - CWUR World University Rankings 2018) • Royal Institute of Technology; Stockholm, Sweden (#98 – QS Global World Ranking 2020) • Uppsala University; Uppsala, Sweden (#62 – Shanghai Ranking 2019) • Aalto University; Helsinki, Finland (#134 – QS Global World Ranking 2020) <p>Additionally, some of the courses offered as part of our Innovation & Entrepreneurship Journey are hosted by top European Business Schools:</p> <ul style="list-style-type: none"> • ESADE Business School; Barcelona, Spain (#15 – European Business School Ranking Financial Times 2018) • Grenoble École de Management; Grenoble, France (#26 - European Business School Ranking Financial Times 2018) |
| <p>About our degrees</p> | <p>Students enrolled in an EIT InnoEnergy Master programme receive two degrees from two different universities upon completion of their programme. These degrees vary depending on the universities selected. Some examples include:</p> <ul style="list-style-type: none"> • Master of Energy Engineering and Management • Master of Science • Graduate Degree Programme in Energy Environment: Science Technology and Management (STEEM) • Master of Energy Engineering • Master of Engineering <p>Additionally, students receive an InnoEnergy certificate with the label of the European Institute of Technology and certificates from the business schools that are part of the Innovation & Entrepreneurship Journey of each specific Master.</p> |

| | |
|-----------------------------|--|
| Our graduates | <p>EIT InnoEnergy’s Master School graduates take a leading role in accelerating the energy transition.</p> <ul style="list-style-type: none"> • 90%+ students employed within 6 months after graduation • 80% students working in Europe • Top countries of employment: Germany, Sweden, the Netherlands, France, Belgium and Spain • 12% graduates start their own company, including 4 graduate entrepreneurs listed in Forbes 30 under 30 • Most popular jobs among our graduates: Business Development Engineer, Data Analyst, Energy Analyst, Design Engineer, Project Engineer, etc • Top employers of our graduates: ABB, Accenture, ASML, CEA, E-on, EDF, ENEL, McKinsey & Company |
| Investment | <p>Standard participation fee for intake 2020: € 15.000 per year. The participation fee includes:</p> <ul style="list-style-type: none"> • All tuition at both chosen universities • All activities related to the Innovation & Entrepreneurship Journey of the programme of choice. This includes unique pedagogies such as Challenge-Driven education, intensive collaboration with industry, industry innovation projects, study visits, etc • All costs related to InnoEnergy events that are an integral part of the programme’s curriculum (including any travel and accommodation costs) • Unique Game-changing Impact Programme: six individual and group coaching sessions • Support by InnoEnergy’s Career Centre: more than 200 career opportunities being offered per year <p>The participation fee does not include:</p> <ul style="list-style-type: none"> • Travel from country of residence to and from first-year and second-year universities • Living expenses <p>Scholarships available for international students: € 5.000 discount per year</p> |
| Student volumes | <p>EIT InnoEnergy’s Master School welcomes between 150 and 250 students per year.</p> <p>Every year, InnoEnergy receives about 1500 applications for our programmes. The number of seats available vary per programme (from 25-50)</p> <p>The conversion from applicant to offer holder is approx. 45%</p> |
| Terms of cooperation | <p>As part of our commitment to mutual success, we offer:</p> <ul style="list-style-type: none"> • Continuous training regarding our programmes, ecosystem, • Direct communication and support from Senior Marketing Manager (Javier Arias: Javier.arias@innoenergy.com) & Campaign Marketing Manager (Anna Kazaeva: Anna.kazaeva@innoenergy.com) • Compensation of €1.500 for each student enrolled in one of our programmes (after 6 months) |