OUR SOLUTION TAILORED TO YOUR NEEDS

At InnoEnergy, sustainability is about more than lowering emissions. True sustainability also means an industry that’s commercially viable, endlessly innovative, and highly competitive. We make this possible by supporting sustainable energy innovations which provide industry with risk mitigation and increase competitiveness.

To be effective with such demanding challenges in front of us we need believers, who will have strong skills and knowledge, but will also dare to change the current and design with us the future of the region.

To achieve this we have built a Hub network with trusted Partners, who run our local operational units as EIT InnoEnergy Hubs.

Our main goal in Central and Eastern Europe is to build a sustainable structure of partnerships, aiming to increase the innovation capacity within regions in Europe not directly benefitting from the EIT or InnoEnergy activities.

InnoEnergy Hubs are supported by the InnoEnergy Power Alliance - an initiative funded through the European Institute of Innovation and Technology Regional Innovation Scheme (EIT RIS), which is a framework developed to increase the innovation capacity in regions in Europe not directly benefitting from the EIT or InnoEnergy activities.

Innovation & Technology Regional Innovation Scheme (EIT RIS), which is a framework developed to increase the innovation capacity in regions in Europe not directly benefitting from the EIT or InnoEnergy activities.

To be globally competitive we need a continuous flow of brainpower and innovative ideas. That is why our Hubs have the mission to increase the innovation capacity in regions in Europe not directly benefitting from the EIT or InnoEnergy activities.

InnoEnergy is the key player within the CEE region, supporting investment at every stage of the journey from classroom to end customer.

Universities are an unlimited source of innovation projects. The research that is conducted in the labs and their subsequent products has the potential to change the future trajectory of the energy sector within Europe. The dynamic start up ecosystem within the CEE region highly depends on the dedicated partners and passionate entrepreneurs.

To be globally competitive we need a continuous flow of brainpower and innovative ideas. That is why our Hubs have the mission to increase the innovation capacity in regions in Europe not directly benefitting from the EIT or InnoEnergy activities.

We help businesses and their employees remain competitive in the energy transition. Here you will find professional courses and reports and publications on energy technologies, trends and challenges.

Are you an entrepreneur who wants to have a global impact in a sustainable world? Find out how we will strengthen your foundations, fuel your ambitions and help address the challenges and shorten the journey to change the future of the energy industry, then we can change the current and design with us the future of the region.

EIT InnoEnergy is open to startups, scaleups and SMEs from the Central and Eastern European region. The best entrepreneurs will be invited to InnoEnergy programmes with investment up to €5.000.000 and support and increase competitiveness.

Every year PowerUp! has at least 13 Country Finals which are being co-organized by InnoEnergy Hubs. Thanks to the network, young entrepreneurs from Central & Eastern Europe get a chance to work with the best European mentors and business coaches. Big value of this challenge is education and business mentoring.

PowerUp! is a yearly challenge for entrepreneurs with the energy to change the world. PowerUp! is open to startups, scaleups and SMEs from the Central and Eastern European region. The best entrepreneurs will be invited to InnoEnergy programmes with investment up to €5.000.000 and support.

InnoEnergy Hubs are supported by the InnoEnergy Power Alliance - an initiative funded through the European Institute of Innovation and Technology Regional Innovation Scheme (EIT RIS), which is a framework developed to increase the innovation capacity in regions in Europe not directly benefitting from the EIT or InnoEnergy activities.

Innovation & Technology Regional Innovation Scheme (EIT RIS), which is a framework developed to increase the innovation capacity in regions in Europe not directly benefitting from the EIT or InnoEnergy activities.

InnoEnergy is the key player within the CEE region, supporting investment at every stage of the journey from classroom to end customer.

Universities are an unlimited source of innovation projects. The research that is conducted in the labs and their subsequent products has the potential to change the future trajectory of the energy sector within Europe. The dynamic start up ecosystem within the CEE region highly depends on the dedicated partners and passionate entrepreneurs.

To be globally competitive we need a continuous flow of brainpower and innovative ideas. That is why our Hubs have the mission to increase the innovation capacity in regions in Europe not directly benefitting from the EIT or InnoEnergy activities.

We help businesses and their employees remain competitive in the energy transition. Here you will find professional courses and reports and publications on energy technologies, trends and challenges.

Are you an entrepreneur who wants to have a global impact in a sustainable world? Find out how we will strengthen your foundations, fuel your ambitions and help address the challenges and shorten the journey to change the future of the energy industry, then we can change the current and design with us the future of the region.

POWERUP! HIGHLIGHTS

EIT REGIONAL INNOVATION SCHEME (EIT RIS)

The EIT Regional Innovation Scheme (EIT RIS) funds the innovation activities of EIT Innovation Communities in countries who are modest and moderate innovators (according to the European Innovation Scoreboard), and where Innovation Communities have few or no partners. Strategically, the scheme is an additional offer to these countries to facilitate their engagement with the EIT Innovation Communities.

Countries in Europe who are modest and moderate innovators (according to the European Innovation Scoreboard) can apply for EIT RIS funding.

The EIT Regional Innovation Scheme (EIT RIS) is designed for EU Member States and Horizon 2020 Associated States (i.e. countries associated with Horizon 2020 through an Interoperability Agreement).

EIT InnoEnergy is the key player within the CEE region, supporting investment at every stage of the journey from classroom to end customer.

Universities are an unlimited source of innovation projects. The research that is conducted in the labs and their subsequent products has the potential to change the future trajectory of the energy sector within Europe. The dynamic start up ecosystem within the CEE region highly depends on the dedicated partners and passionate entrepreneurs.

To be globally competitive we need a continuous flow of brainpower and innovative ideas. That is why our Hubs have the mission to increase the innovation capacity in regions in Europe not directly benefitting from the EIT or InnoEnergy activities.

We help businesses and their employees remain competitive in the energy transition. Here you will find professional courses and reports and publications on energy technologies, trends and challenges.

Are you an entrepreneur who wants to have a global impact in a sustainable world? Find out how we will strengthen your foundations, fuel your ambitions and help address the challenges and shorten the journey to change the future of the energy industry, then we can change the current and design with us the future of the region.