

Danube Energy+ works
to transform a sustainable
energy idea into
viable venture

KEY TARGET GROUPS:

Regional ecosystem actors Regional public authorities SMEs

Universities and business supporting actors Young Innovators

MAIN OBJECTIVE:

Creating an enabling environment, which will support Young Innovators to pioneer change in sustainable energy by setting up highly innovative start-ups inside Danube macro-region

MAIN ACTIVITIES:

- Development of Danube Energy+ Tool a pre-acceleration learning system for Young Innovators with highly innovative ideas in energy efficiency field
- Development of Danube Energy+ Ecosystem Package - an innovative learning system for key actors of regional ecosystems (public administration, universities, business, SMEs) advancing their knowledge in industry challenges, as well as application of the created Danube Energy+ Tool
- Piloting of Danube Energy+Tool and Danube Energy+ Ecosystem Package in all regions
- Establishment of Danube Energy+ Hubs

PROJECT PERIOD: 01-08-2018 - 31-07-2021

PROJECT BUDGET:

Overall budget: 1 864 354 EUR ERDF Contribution: 1 318 195, 30 EUR IPA Contribution: 139 729, 80 EUR ENI Contribution: 126 775, 80 EUR





Boost potential of Young Innovators to pioneer change in energy efficiency inside Danube Macro-region

www.interreg-danube.eu/danube-energy

Project co-funded by European Union funds (ERDF, IPA, ENI)



A stream of cooperation

Project Partners: DE - Germany BG - Bulgaria SK - Slovakia SI - Slovenia HR - Croatia DE CZ - Czech Republic CZ UA SK **RO - Romania** RS - Serbia RO **UA - Ukraine BG**

LEAD PARTNER:

InnoEnergy - Germany

ERDF PARTNERS:

Cleantech Bulgaria - Bulgaria Neulogy - Slovakia ABC Accelerator - Slovenia Optimizacija - Croatia E-KLASTR Czech Republic - Czech Republic Startup Transilvania Center - Romania

IPA PARTNER:

SEE ICT - Serbia

ENI PARTNER:

European Initiatives Center - Ukraine

ASSOCIATED PARTNERS:

Sofia Tech Park - Bulgaria
Slovak Innovation and Energy Agency - Slovakia
Slovene Enterprise Fund - Slovenia
Zagreb Innovation Centre - Croatia
Regional Development
Agency of Pardubice Region - Czech Republic
iTech Transylvania Cluster part of Romanian Association for
Electronic Industry and Software - Transilvania Branch - Romania
Ministry of Trade, Tourism and
Telecommunications - Serbia



Danube Energy+

Boost potential of Young Innovators to pioneer change in energy efficiency inside Danube Macro-region

www.interreg-danube.eu/danube-energy

Project co-funded by European Union funds (ERDF, IPA, ENI)

A stream of cooperation