

# DanuP-2-Gas PARTNERS

Technology Centre Energy - University of Applied Sciences Landshut | DE

Energy Agency of Savinjska, Šaleška and Koroška Region | SI

Tolna County Development Agency Nonprofit Public Ltd. | HU

Energy Institute at the Johannes Kepler University Linz | AT

Black Sea Energy Research Centre | BG

URBASOFIA SRL | RO

Deggendorf Institute of Technology | DE

National Recycling Agency of Slovakia | SK

Institute of Technology and Business in České Budějovice | CZ

MAHART-Freepport Co. Ltd | HU

International Centre for Sustainable Development of Energy, Water and Environment Systems | HR

Energy Institute Hrvoje Požar | HR

University of Zagreb Faculty of Electrical Engineering and Computing | HR

Regional Agency for Socio – Economic Development – Banat Ltd | RS

## Associated partners

Ministry of Infrastructure, Directorate for Energy | SI

Ministry of the Environment and Spatial Planning | SI

Municipality of Celje | SI

The Ministry of Agriculture of the Czech Republic | CZ

Hungarian Biogas Association | HU

JP Elektroprivreda Hrvatske Zajednice Herceg Bosne d.d. Mostar | BA

Government of Lower Bavaria | DE

Ministry of Foreign Affairs and Trade of Hungary | HU

Bioenergetica Association | MD

Bavarian Ministry of Economic Affairs, Regional Development and Energy | DE

## CONTACT

Technology Centre Energy - University of Applied Sciences Landshut - TZE

[tim.bieringer@haw-landshut.de](mailto:tim.bieringer@haw-landshut.de)

## JOIN US

 [interreg-danube.eu/danup-2-gas](https://interreg-danube.eu/danup-2-gas)

 [DanuP2GasProject](#)

 [DANUP2GAS](#)



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

# PROJECT DanuP-2-Gas

 **Interreg**   
Danube Transnational Programme  
DanuP-2-Gas

Innovative model to drive energy security and diversity in the Danube Region via combination of bioenergy with surplus renewable energy

Programme: Danube Transnational Programme  
Priority: Better connected and energy responsible Danube region  
Specific objective: Improve energy security and energy efficiency

# DanuP-2-Gas

The DanuP-2-Gas main objective is to support diversification of energy sources as well as to strengthen generation and storage strategies for renewables in the Danube region by advancing the electric power and gas sector coupling in regional energy planning.

Main project achievements:  
Danube Energy Platform  
Danube Energy Atlas  
Knowledge exchange and learning experiences  
Strategy for sector coupling solutions  
Systematic involvement of business actors

## START DATE

01-07-2020

## END DATE

31-12-2022

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

## SPECIFIC OBJECTIVES

### **BUILDING A TRANS-SECTORAL ENERGY COMMUNITY**

Strengthening cooperation among public decision-makers, developers and investors through an interdisciplinary network to increase exchange of experience, knowledge and strategies for effective generation and storage of renewable natural gas. The cooperation of key players of the energy and gas sector, business actors, public authorities and research institutions will be encouraged.

### **DEVELOPING INSTRUMENTS FOR THE COUPLING OF GAS AND ELECTRICITY SECTORS**

Supporting diversification of energy sources and interconnection of transnational energy networks by collating and sustaining information on biomass and renewables potential to energy market operators, political players and businesses.

### **GUIDING THE WAY TO NEW ENERGY STORAGE INVESTMENTS**

Improving political and legal framework conditions increasing energy diversification, security and efficiency through generation and distribution of Renewable Natural Gas.

## TARGET GROUPS

Local, regional, and national authorities

Sectoral agencies

Infrastructure and (public) service providers

Interest groups including NGOs

Higher education and research

Enterprises and SMEs

Business support organisations

General public



DanuP-2-Gas will foster transnational cooperation and synergies among crucial players of the energy sector, research, public administration and businesses in order to enhance diversity of energy sources, storage and distribution strategies for transnational energy networks in the Danube Region.