

# Newsletter n.5

## ABOUT DanuP-2-Gas PROJECT

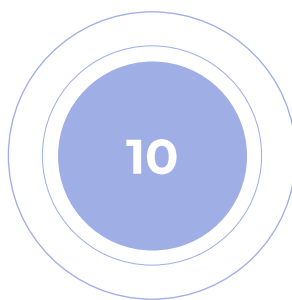


Innovative model to drive energy security and diversity in the Danube Region via combination of bioenergy with surplus renewable energy

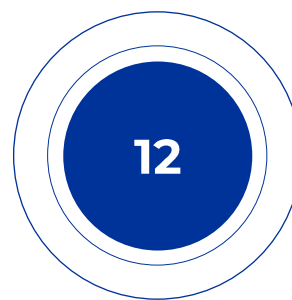
The Danube Region holds huge potential for sustainable generation and storage of renewable energy. However, to date this region is highly dependent on energy imports, while energy efficiency, diversity and renewables share are low. In line with the EU climate targets for 2030 and the “European Strategy for the Danube Region” goals DanuP-2-Gas will advance transnational energy planning by promoting generation and storage strategies for renewables in the Danube Region by coupling the electric power and gas sector.



**PROJECT  
PARTNERS**



**ASSOCIATED  
PARTNERS**



**COUNTRIES**



**MONTHS**

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.

**01-07-2020**

**START DATE**

**31-12-2022**

**END DATE**

## WHAT WE HAVE BEEN UP TO...

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Welcome to the 5th official newsletter of the DanuP-2-Gas project!

At the beginning of July, the project has commenced its third implementation period which will last until the end of the year 2021.

Over the summer months, project partners focused on the continuation and finalization of all pending thematic activities and deliverables. You can read more about these activities in the previous issue of the [project newsletter](#). Project consortium also put a lot of efforts to the preparation of the upcoming project partner meeting and stakeholder event that will be organized between 27<sup>th</sup> and 28<sup>th</sup> September in Zagreb, Croatia and online.

**WE INVITE YOU TO READ THE NEWSLETTER FOR MORE INFORMATION ON THE EVENT!**

## INVITATION TO THE DANUP-2-GAS STAKEHOLDER EVENT

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University of Zagreb Faculty of Electrical Engineering and Computing (FER) on behalf of the DanuP-2-Gas transnational project invites you to the **STAKEHOLDER EVENT** of the DanuP-2-Gas project.

Date: **28 September 2021, 9.30 CET**

Venue: **Zagreb / Online**

University of Zagreb Faculty of Electrical Engineering and Computing,  
Gray hall, Unska 3, 10000 Zagreb

[Register here](#) for on-site / online participation by 23 September / 27 September 12.00



**STAKEHOLDER  
EVENT**

28 SEP  
2021

Zagreb  
online

**REGISTRATION IS OPEN**



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

### **ABOUT THE STAKEHOLDER EVENT**

The event will showcase the project and provide insight into the status of biomass, renewables and gas sectors in Bosnia and Herzegovina, Serbia and Croatia. The situation in Croatia will be

analysed in more detail while an overview will be given for the other two countries. Speakers on the event will be project partners as well as external project stakeholders and representatives of key target groups. The event is available for public access and is promoted within the relevant DanuP-2-Gas stakeholder networks, whereby all interested parties are welcome to participate.

The meeting will be conducted in the form of a hybrid event - possible for both, online participation and on-site participation in Zagreb, Croatia, at University of Zagreb Faculty of Electrical Engineering and Computing. On-site participation is subject to registration on first come - first serve principle up to the fulfilment of the space available in the hall. Online participation is subject just to prior registration. Participation in the event is free of charge. The lunch for on-site participants is included. Please note that the organizer cannot bear any other costs connected to on-site participation. In case of travel restrictions, the event might be switched to online only by short notice. The organizer does not take responsibility for any cancellation costs. The organizers will adhere to the public health guidelines of Croatia throughout hosting the event. Before entering the Gray hall, all on-site participants must have a relevant documentation for negative test, been recovered or vaccinated against COVID-19.

Using the link above please indicate whether you'll join the event on-site or online. **The registration for on-site participation closes on 23 September 2021 while the registration for on-line participation will be possible until 27 September 2021 at 12:00 CET.**

## AGENDA

September 28, 2021

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09.30 – 09.55	Registration and welcome coffee / technical issues resolving
09.55 – 10.00	<b>A short welcome and introduction to the event</b> <i>Prof. Mario Vašak, University of Zagreb Faculty of Electrical Engineering and Computing</i>
10.00 – 10.35	<b>DanuP-2-Gas – Project Status, Updates and Perspectives for Stakeholders</b> <i>Astrid Heindel, Technology Centre Energy - University of Applied Sciences Landshut</i>
10.35 – 11.00	<b>Biomass Assessment, Renewables Potential, Infrastructure, Policy and Legal Framework in Bosnia and Herzegovina</b> <i>Mile Međugorac, JP Elektroprivreda Hrvatske Zajednice Herceg Bosne d.d. Mostar</i>
11.00 – 11.25	<b>Potentials for Renewable Hydrogen Production in Serbia</b> <i>Dejan Stojadinović, Regional Agency for Socio-Economic Development–Banat Ltd</i>
11.25 – 11.50	<b>The Role of Croatian Energy Market Operator in Supporting Renewable Energy in Croatia – Experiences and Perspectives</b> <i>Nataša Putak, Croatian Energy Market Operator</i>
11.50 – 12.15	<b>Repowering of the First Wind Farm in Croatia with Photovoltaics and Hydrogen Production</b> <i>Tonći Panza, Adria Wind Power</i>
12.15 – 12.40	<b>Possibilities and Perspectives of Biomass, Electricity and Gas Sectors Coupling in Croatia via Power-to-gas Hubs</b> <i>Prof. Neven Duić, International Centre for Sustainable Development of Energy, Water and Environment Systems</i>
12.40 – 14.00	<b>Networking lunch for on-site participants</b>

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For further information visit the event webpage at:

<http://www.interreg-danube.eu/.../programme-news-and.../6739>

# DanuP-2-Gas ON SOCIAL MEDIA

You can follow the DanuP-2-Gas project on social media:

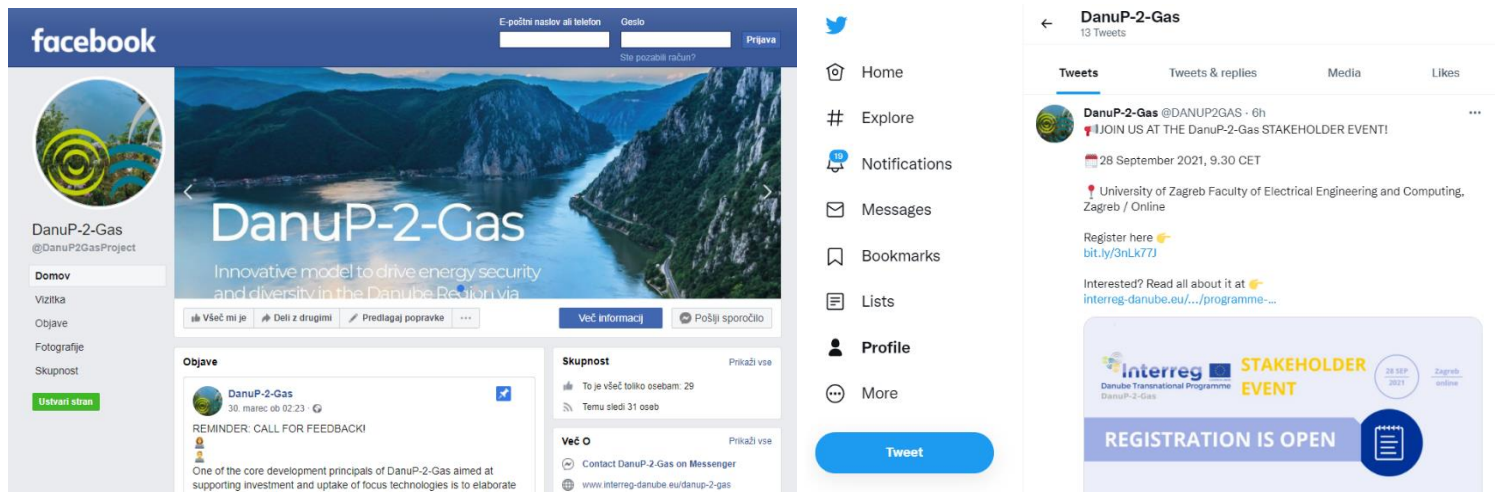


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We will regularly provide updates about the ongoing project activities, progress and achieved results in addition to following important developments on #renewable energy, #energy storage, #biomass, #biogas and #waste management, #fuel cells and #hydrogen, #sector coupling and other relevant topics within Europe and globally.



**Follow us**  
to stay updated  
at all times!

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