

Ukraine:

Horizon Europe Office

November 2024



The Horizon Europe Office in Ukraine boosts research and innovation **cooperation opportunities** presented by Ukraine's association to Horizon Europe and by specific support measures put in place. It is being hosted by the National Research Foundation of Ukraine.

Russia's war of aggression has damaged or destroyed at least 35% of Ukraine's research infrastructure and affected around 40% of its scientific workforce.



KEY TASKS



Provide **targeted support to researchers** in Ukraine in preparing competitive applications and finding the right partners



Offer **policy advice** linked to Ukraine's integration into the European Research Area (ERA) by focusing on a number of policy priorities



Facilitate an active and effective **network of National Contact Points** who will provide professional services to Ukrainian research & innovation actors across the country



Monitor the implementation of cooperation projects, raise awareness about success stories.

Research and Innovation

EXPECTED IMPACT



Higher levels of Ukraine participation in Horizon Europe



Ukraine's Research and Innovation capacity is maintained



Wider and stronger network among the EU and Ukrainian research and innovation actors



Closer integratior of Ukraine into the European Research Area

Russia's war of aggression has damaged about 15% of Ukraine's research and innovation infrastructure and affected around 40% of its scientific workforce.

Ukraine's participation in Horizon 2020 and Horizon Europe

Inspite of the current difficulties, Ukraine's Research and Innovation ecosystem has proven to be incredibly resilient. Its participation in Horizon Europe is on a **now above the pre-war levels under Horizon2020.**

Example of Ukrainian researchers involved in project which began during the war:

Participation:
289
organisations

EU contribution:

Horizon

Europe

€58.64 million

BIOMETHAVERSE

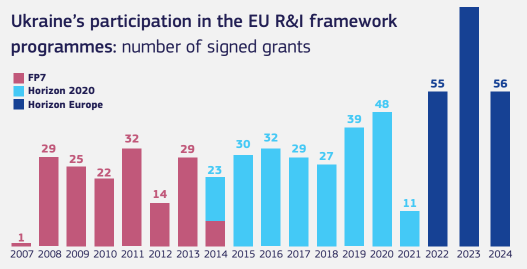
Two Ukrainian entities, <u>EKO ENERGY</u> and the <u>Bioenergy</u> <u>Association of Ukraine</u>, participate in a strategic

€12 million project to support the uptake of biomethane green hydrogen technology in Europe, helping to boost the transition towards a climate neutral energy system.

TWISMA

The project will spur scientific excellence and innovation capacity of <u>Ukraine's Institute for Scintillation Materials</u> (<u>ISMA</u>) and its Twinning partners in the area of highenergy physics research, which **will enhance career prospects of early-stage researchers** and improve the skills of ISMA's Planning Department in proposal preparation, project management and innovation management for European R&D funding programmes.

88



@EUScienceInnov
#EUResearchArea
#ResearchImpactEU
#HorizonEU

© European Union, 2024

Reuse of this document is allowed, provided appropriate credit is given and any changes are indicated (Creative Commons Attribution 4.0 International license). For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders. All images © European Union, unless otherwise stated. Photos-© indukas # 84709122, © dudlajzov #181273030, 2023. Source: adobestock.com. Icons-© Flaticon.