

Tech4Good Global Challenge #1: Energy for Ukraine

Tech4Good Global Challenge #1: Energy for Ukraine Announces Results of Its First Open Call

December 17, 2024 – Madrid, Spain – In response to the devastating energy crisis caused by massive Russian attacks on Ukraine’s energy infrastructure during the ongoing war, **Tech4Good** held its first global initiative to seek innovative energy solutions.

Tech4Good Global Challenge #1: Energy for Ukraine addresses **the critical need for sustainable energy solutions** during Ukraine’s harsh winter months, as **over 10 million people** face widespread blackouts and severe power shortages.

From October 15 to November 15, 2024, **startups, SMEs, and innovators worldwide** were invited to submit proposals via the www.f6s.com platform, a key network partner of the initiative.

75 companies from across the globe responded, showcasing a range of creative solutions to bolster energy resilience in Ukraine.

Following an extensive evaluation process and interviews, **6 projects** have been selected to feature in the official catalog of energy innovations that could be implemented in Ukraine.

The selected projects offer cutting-edge solutions tailored not only to Ukraine’s current energy crisis but also with the **potential for adaptation in other regions impacted by conflicts or natural disasters**:

1. **From Greece – BIO2CHP** – Enables the use of raw residual biomass for on-site and small-scale heat & power production, transforming waste into a valuable commodity while decreasing energy and waste disposal costs. <https://www.bio2chp.com/>
2. **From Iceland – Icewind** – Robust micro vertical-axis wind turbines to power communication towers, weather and seismic stations, emergency systems, lighting, and on-grid and off-grid lodgings. All products are tested in Iceland, one of the windiest places on Earth. <https://icewind.is/>
3. **From Ireland – GKinetic Energy Ltd** – Simple, modular turbines that generate clean, reliable energy from free-flowing water. <https://gkinetic.com/>

4. **From Italy – PhotonSolarSystems** – A revolutionary device capable of providing reliable energy in any condition, especially during natural disasters and emergencies. <https://www.photonsolarsystems.com/>
5. **From Japan/Luxembourg – AC Biode** – Onsite methane power generation (together with SeaB Energy) & **AC Biode Plastalyst** – plastic and organic waste catalytic decomposition into hydrogen and more. <https://acbiode.com/>
6. **From Spain – MY SOLAR PLANT by Xizan** – A solar generator for self-consumption at home and wherever you go. <https://www.xizanenergy.com/>

Next Steps of Tech4Good

- **Fundraising:** Helping to secure financial support for the selected companies from donors, venture capitalists (VCs), and corporate sponsors. The funds will be transferred directly to the companies.
- **Implementation:** Facilitating regulatory processes and deployment of these technologies in Ukraine.
- **Collaboration with Key Stakeholders:** Tech4Good is working closely with **the Embassy of Ukraine in the Kingdom of Spain** to ensure these projects receive the necessary support to make a tangible impact. The catalog of selected innovations will soon be published, paving the way for swift action in the coming months. The initiative is supported by **Sikorsky Challenge**, **F6S.com**, & **ITKey.Media**.

Tech4Good – a private initiative of independent experts in the tech sector, energy, public and government relations, united by a common goal of helping Ukraine through the #Tech4Good and #Tech4Humanity approach.

Ukraine Today, the World Tomorrow.

For more details please visit the official website: www.tech4goodchallenge.org

For collaboration and media inquiries: tech4goodchallenge1@gmail.com