

WINNERS & FINALISTS OF THE 22nd EDITION ENERGY GLOBE WORLD AWARD

In November 2021, the Energy Globe Foundation announced the [winners and finalists of the 22nd Edition of the Energy Globe World Award](#).

The objective of the Energy Globe Award is to recognize and promote innovative solutions and business models from across the globe to address the objectives of shared prosperity and safeguarding the environment.

With more than 180 participating countries, the Energy Globe Award is a prestigious environmental prize worldwide. The Award is presented in the categories of Life: Earth, Fire, Water, Air and Youth.

[The following seven projects are the winners for the different categories of the 22nd Energy Globe World Award](#). In addition, the Award also recognized the important innovative contribution of other 17 projects declared as finalists and presented on the website for each category:

- [ECO food dehydrator](#). From Egypt. Category Earth.
- [Siemens Gamesa Renewable Energy. Electric Thermal Energy Storage project](#). From Germany. Category Fire.
- [Wave Swell Energy Ltd. UniWave200 King Island Wave Energy project](#). From Australia. Category Fire.
- [Consortium by ETH Zürich, IMDEA Energía, Bauhaus Luftfahrt, DLR, HyGear, Abengoa and ARTTIC. SUN-to-LIQUID project](#). From Spain. Category Fire.
- [Fundación Natura Bolivia. Funding the conservation of water factories in the Tropical Andes project](#). From Bolivia. Category Water.
- [Norsepower. Norsepower Rotor Sails project](#). From Finland. Category Air.
- [Mekong Plus. Plastic waste recycling in Hau Giang project](#). From Viet Nam. Category Youth.

National winning projects focusing on energy efficiency, renewable energies and the conservation of resources have also been identified in their own countries, in cooperation with the Energy Globe partners. [These innovative projects can be found selecting the country of interest](#).

The Energy Globe Award [has been organized since 1999 by the Energy Globe Foundation from Austria](#). The aim is to raise global attention and to motivate people to become active on sustainable, globally appropriate environmental solutions, ranging from high-tech to simple but highly efficient ones. Eligible for participation are projects with a focus on saving resources, improving air, soil, or water quality, increasing energy efficiency, using renewable resources, as well as all those giving a contribution towards the fight against climate change.



The database of the Energy Globe Award has grown over the years and now contains around 20,000 projects submitted from 1999. All these projects have been successfully implemented in countries around the world.

The Energy Globe Award has opened the [application for the 2022 edition](#). Deadline is February 1st, 2022.

The categories of the 2022 edition are: Earth, Fire, Water, Air, Youth and the new special category Sustainable Start-Up. Cooperation partner in this new special category is the United Nations Agency UNIDO. Every individual, private or public institution, company or NGO can submit one or multiple projects. The participation is free of charge.

To know more

[Winners and finalists of the 22nd Energy Globe World Award](#)

[National winners 22nd Energy Globe Award](#)

[Energy Globe website](#)

[Energy Globe Foundation](#)

[To participate](#)

