UNIVERSITY STARTUP
WORLD CUP 2023
CATEGORY FINALISTS
GREEN CATEGORY
NAWA
Korea university (South Korea)

Nawa’s Cupgiri allows for convenient disposal of used paper cups into the machine’s inlet. It cleans the inner part, compresses, and dries them for storage. We aim to increase the recycling rate of paper cups by Cupgiri.

SOLAR OPTIC
National University of Food Technologies (Ukraine)

Solar Optic is a hardware hybrid technology which is guiding sunlight from the roof of 1 floor buildings indoors. With our concept we are able to reduce electricity consumption, which businesses spent on illumination, and carbon taxes.

VEDI VERDE AS
University of Southeast-Norway & University of Agder (Norway)

BIM-Software that helps designing and operating constructions sustainable, in addition to ensuring that all of the 6 of environmental objectives of the European Green Deal Taxonomy are met!
DAITABLE
Slovak University of Technology (Slovakia)
We provide a comprehensive solution for energy-intensive industrial companies, offering electric energy monitoring with AI capabilities, energy consumption reports, and our own hardware as a data collector for seamless integration with plant measuring devices and control systems.

TREEVA
Imperial College London (United Kingdom)
Treeva makes transport systems greener by generating renewable energy from your journey. We provide efficient, recyclable wind turbines which rotate due to the turbulent airflow of passing transport.

ANEMO ROBOTICS
Technical University of Denmark (Denmark)
Innovations for assessing marine biodiversity.
DRINKSAVER APS
Technical University of Denmark | Copenhagen School of Design and Technology (Denmark)

Ecooop is a solar powered, low-cost egg incubator which consumes solar energy, cutting off the energy cost and yields better egg hatch production without the need of electricity from the grid.

INCLUDE TECHNOLOGY INDONESIA
Sepuluh Nopember Institute of Technology (Indonesia)

INCLUDE Technology Indonesia is an end-to-end smart IoT Solution company that focuses on predictive maintenance of IoT for Smart Industry.

MINE DRONE DETECTOR
Odessa Polytechnic National University (Ukraine)

Our core product is a drone-based mine detection and clearance service. We deploy advanced drones equipped with cutting-edge sensors and software to detect mines and metallic objects in real-time.

SMILING FOOD
Vienna University of Economics and Business (Austria)

The core product offered is LIEMAX2, an innovative sugar substitute formulation that provides a healthier alternative to traditional sugar.
KRIDIN
Mumbai University (India)
Integrating the Web3 technology in the area of sports crowdfunding and incentivising the investors with % of NFTs after they fund the sports player.

SOWPRECISE AFRICA
University of Nicosia (Kenya)
A pay per use (PPU) system that enables the farmers in the arid semi-arid lands to share portable solar powered irrigation system. The ownership and responsibility of the irrigation system lie with us, and the farmer only pays a small fee for usage on demand.

ZELOSPACE
University College London (United Kingdom)
Zelospace is a digital ecosystem fighting campus loneliness through shared passions. Britain’s Got Talent gone digital, unlocking exclusive opportunities for aspiring university talent.

LINUCARE
Aalborg University (Denmark)
Linucare is a free alarm app, with a panic button both physical and in the app that notifies and navigates your relatives to you, in an emergency.
HEALTH CATEGORY
**ECHOVICE**

University of Southern Denmark (Denmark)

Improving echocardiography images by stabilising ultrasound probes.

---

**YOUR CUE LTD**

University College London (United Kingdom)

We enable healthcare professionals to provide proactive care continuously to ALL their patients. Hospital, home, anywhere.

---

**STEADIFEED**

Munster Technological University (Ireland)

SteadiFeed is an improved system of Percutaneous Endoscopic Gastrostomy (PEG) feeding that incorporates a pressure release system to tackle the common problem of expulsion due to pressure buildup, an issue that affects 13% of global users.

---

**PARROTS INC.**

Harvard University (United Stated of America)

AI/ML NeuroCare giving a real-time voice, cognitive assistance and telecare to people with neurological conditions.