Horizon Europe 2022 Call factsheet Netherlands Space Office OSPACE

EGNSS and Copernicus applications fostering the European Green Deal

Uptake of Copernicus services and/or Galileo's specific features and differentiators in areas such as zero-pollution, EU methane strategy, clear and renewable energy and circular economy; sustainable and smart mobility;

Scope:

Development of innovative EGNSS and Copernicus based solutions that contribute to the implementation of the European Green deal301. These solutions can play a major role in the transformation of the EUs economy into a climate-neutral economy by 2050, as well as support environmental protection, maintaining biodiversity, etc.

Topics:

The development of innovative EGNSS and Copernicus applications that support the Green Deal objectives and its related policies of the following areas:

- Increasing the EU's climate ambition for 2030 and 2050
- Supplying clean, affordable and secure energy Mitigating natural hazards
- Accelerating the shift to sustainable and smart mobility
- Building and renovating in an energy and resource efficient way
- From "Farm to Fork": a fair, healthy and environmentally friendly food system
- Preserving and restoring ecosystems and biodiversity





Horizon Europe

The indicative budget for this category is EUR 14.00 (Million).

Reference:

HORIZON-EUSPA-2021-SPACE-02-51

Innovation Action

Opening: 2021, TBD

Deadline: TBD

Call overview, Produced 07/10/2021. Visit our website www.opencalls.space

Countries



al

Technology



EGNSS and Copernicus based solutions, Copernicus services and/or Galileo's specific features and differentiators; European space data infrastructures

Activities



Development of innovative EGNSS and Copernicus based solutions, ensure uptake of Copernicus and Galileo applications

Contact



info@groundstation.space