





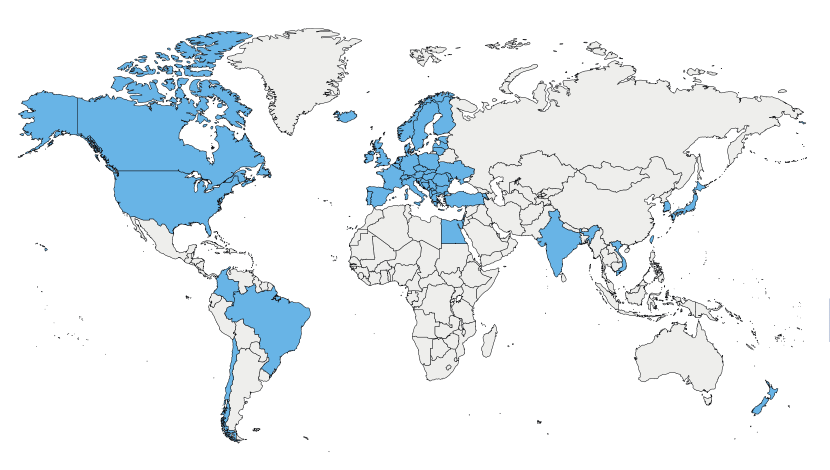
Enterprise Europe Network Abdurrahman Türk İş Geliştirme Müdürü

25 Temmuz 2024





Global Aim - Regional Ecosystems









































The Network priorities

















1. International partner search

We support you in finding the most relevant partners and/or consortia for your R&D activities worldwide

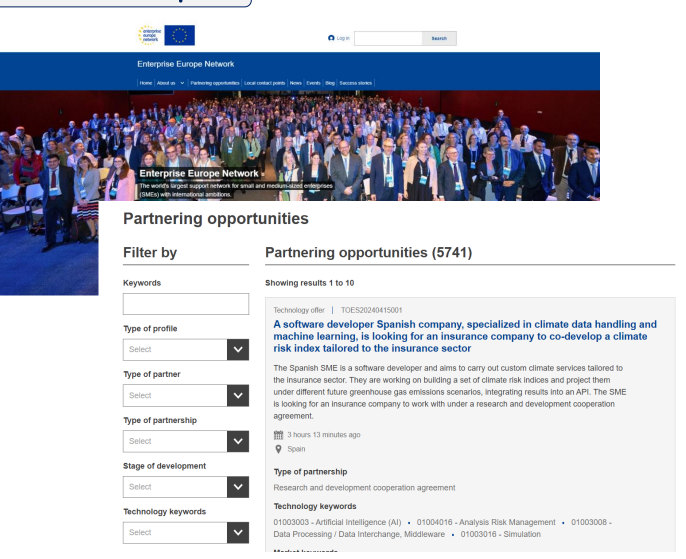




Enterprise Europe Network Marketplace

- ✓ Main EEN instrument for partner search https://een.ec.europa.eu/partnering-opportunities
- ✓ Cooperation Profile publication
- ✓ Sending Expressions of Interest (EoIs)

- Business Offer
- Business Request
- Technology Offer
- Technology Request
- Research&Development Request





https://een.ec.europa.eu/partnering-opportunities

Enterprise Europe Network

Home About us V Partnering opportunities Local contact points News Events Blog Success stories

Home > Partnering opportunities >

Looking for partners for the upcoming EIC Pathfinder Challenge and Transition calls (fall 2024) on devices and/or processes using thin films and 3D nano-imprinted structures made of metal oxides.

Looking for partners for the upcoming EIC Pathfinder Challenge and Transition calls (fall 2024) on devices and/or processes using thin films and 3D nano-imprinted structures made of metal oxides.

Summary

Profile Type Research & Development Request

POD Reference RDRFR20240516022

Term of Validity 20 May 2024 - 20 May 2025

Company's Country France

Type of partnership Research and development cooperation agreement

Targeted Countries All countries

Short Summary

A French startup company expert in nano-fabrication of 3D structures based on dielectric materials is building new partnerships to apply for grants within the next EU calls EIC Pathfinder Challenge and Transition. The company is looking for academic and private companies at work on (but not limited to) nano-photonics (laser optics, bio-photonics, imaging, AR/VR, PV, spectroscopy, photonic metasurfaces/metaoptics, photonic integrated circuits).

Partner Sought

Expected Role of a Partner

To build its consortium, the French company is looking for such partners:

- -Laser and laser components manufacturers (e.g. laser crystals, laser optics, lenses, polariser, waveplates, non-linear crystals);
- -High power lasers manufacturers and users (e.g. laser cutting, welding, peening, additive manufacturers, laser diffusers, beam shapers);
- -Laser components metrology providers (e.g. LIDT, absorption, scattering);
- -Modelling and simulations of photonic devices and metaoptics (inverse design, machine learning, FDTD);
- -AR/VR devices manufacturers and integrators (e.g. diffractive waveguides, glass manufacturers);
- -Automotive devices manufacturers and integrators (e.g. DOE, LIDAR, displays)
- -PV manufacturers (e.g. thin-film PV);
- -Light detectors manufacturers and integrators (e.g. C-MOS, CCD, Photodiodes and microbolometers for NIR-LWIR imaging);

-OEM



Brokerage Events







Haliç Congress Center 13-14 June 2024

ISTANBUL





2. Advisory on Access to Finance

We advise you on the most appropriate EU funding instruments and other tools for financial support to your R&D activities





Access to EU Funds



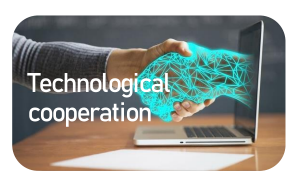








- 1. Advisory on EU programmes and Calls
- 2. International partner and consortium search
- 3. Support in ideation, application and implementation phases
- 4. Project Proposal Review



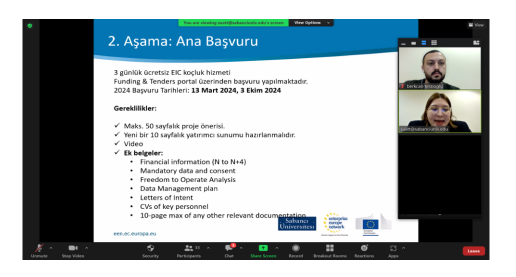


EEN2EIC Services



Aims to improve the capacity of SMEs to apply to the EIC Accelerator

- Project concept evaluation
- Guidance on application processes
- Project proposal proof-reading
- EIC Info Days
- EIC Project Writing Workshop
- Pitching events





EEN Tools



smE-MPOWER Innovation Management Assessment

Assessment of a firm's business innovation capacity

- 1. Context analysis and target setting
- 2. Business innovation analysis
- 3. Roadmap definition and analysis report



EEN Sustainability Assessment

The assessment delves into economic, ecological, social, and governance dimensions, mapping the client's current status and future targets.



EEN Registration Form



#EENCanHelp



Thanks!



Abdurrahman Türk
EEN ISTANBUL, Sabancı University

abdurrahman.turk@sabanciuniv.edu







