European Network for Pilot Production Projects and Innovation Hubs

A digital hub for bridging pilot lines production facilities and industry users, develop partnerships and businesses, and strengthen European competitiveness for key industrial value chains enabled by nanotechnologies and advanced materials

OBJECTIVES:

- Promote the **services of European pilot production lines** and facilitate the access of companies.
- Simplify cross-border access to specialised facilities and expertise.
- Contribute to the increased use of services being provided by pilot lines.
- Access to latest information on testing and product development, available facilities, expertise and related complementary support structures.
- Provide companies (startups, SMEs and large companies) with assurance about the **quality of the services** being provided and the **access conditions.**
- Provide an integrated market place that allows for interactions.



Consortium:







Cambridge Nanomaterials Technology Ltd



https://eppn.eu

The Interactive Marketplace: A digital tool to exploit Pilot Production Facilities!

A single entry point connecting pilot facilities, expertise, infrastructures, interface organisations and investors. A practical tool for networking, collaboration and business.



- Match between technology providers and technology users irrespective of their physical location.
- Access an **active pilot production network** facilitating and accelerating the development of products for faster market entry.
- Search by all effective items of a **pilot plant profile** (organization, country, target market, pilot input and output, ongoing projects, equipment, ...).
- Share ideas, engage with partners and collaborate on emerging opportunities.
- Access a **common interactive digital platform**, holding information about all pilot upscaling facilities across Europe.

Start to take full advantage of this ecosystem!



3 Network, interact and match with the suitable pilot lines and services you are looking for!

Keep in touch: contact@eppn.eu



The project has received funding from European Union programme (H2020) under grant agreement No. 768681.