

Functionality

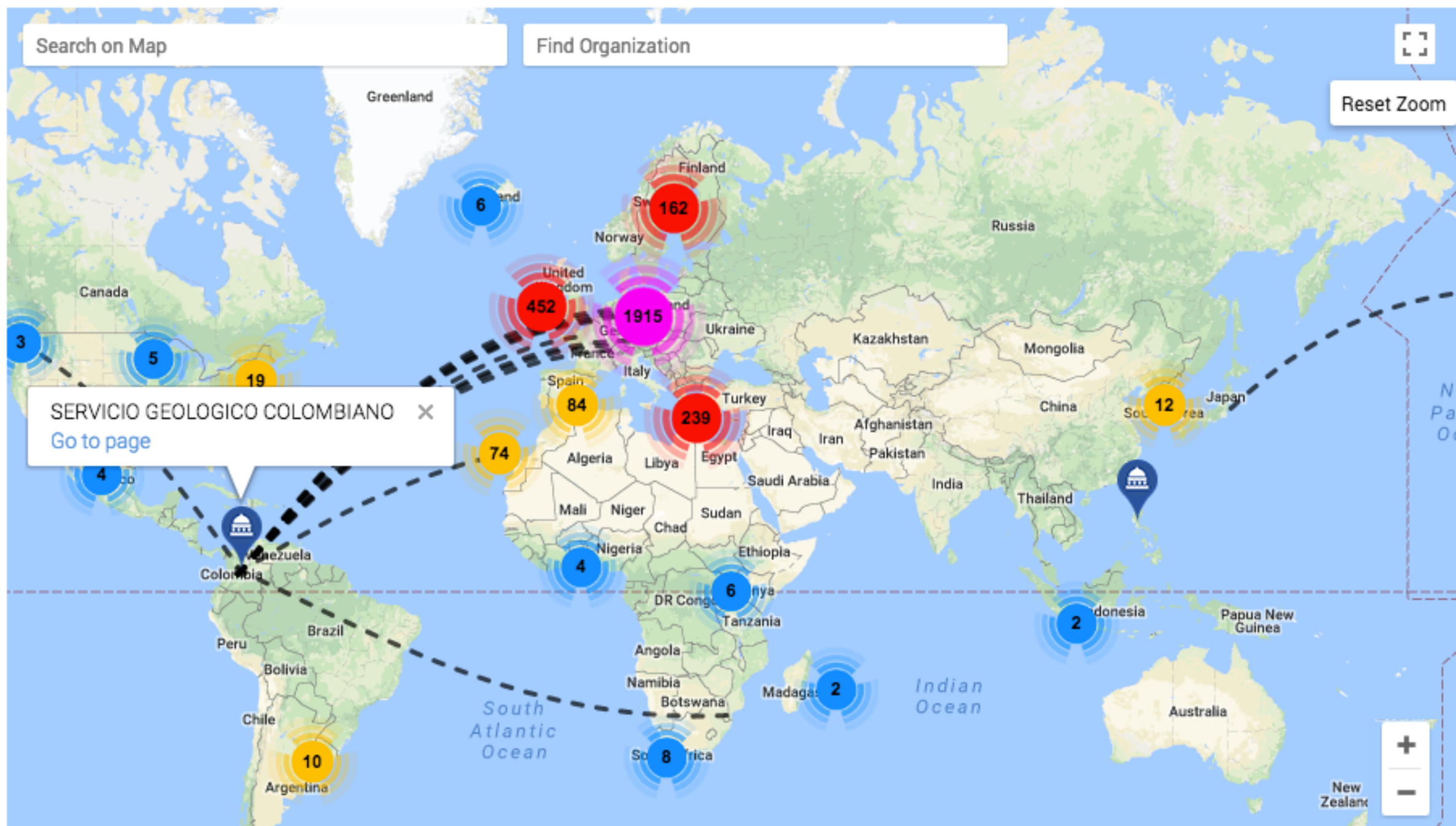
- A practical tool for networking, collaboration and sharing.
- Effective Up-to-date data by the actors' cooperation.
- Enables users to have personal account or several legal accounts on behalf an organization in order to introduce products and services, ...
- Enables to create group in order to share information with certain users.
- Possibility to share ideas, collaborative opportunities and engage partners. Possibility to set permissions, access level for users, groups, posts ...
- Feed for staying up to date with the content of a large number of updates.
- Matchmaking and social networking facilities without typical search.
- Suggestion & Notifications sections to invites members & groups.
- Access to active pilot network and the possibility of comparing them based on various parameters for choosing colleagues in future projects.
- Abstract search of all H2020 nano-base projects, relevant partners, organizations, contributors and identification of cooperation links .
- Search by all effective items of a pilot plant profile (organization, country, target market, pilot input and output, ongoing projects, equipment, ...),
- Access to geographical distribution to select the best appropriate area.
- Visual adjustable big pictures, cooperation networks and key partners, connected legal accounts, followers, ...
- Knowledge based decision by extracted filtered high-level info.
- Possibility to show other networks and direct link to DIH & DG-Grow pages.
- Extensible and secure architecture
- Possibility to support API method to connect external databases.



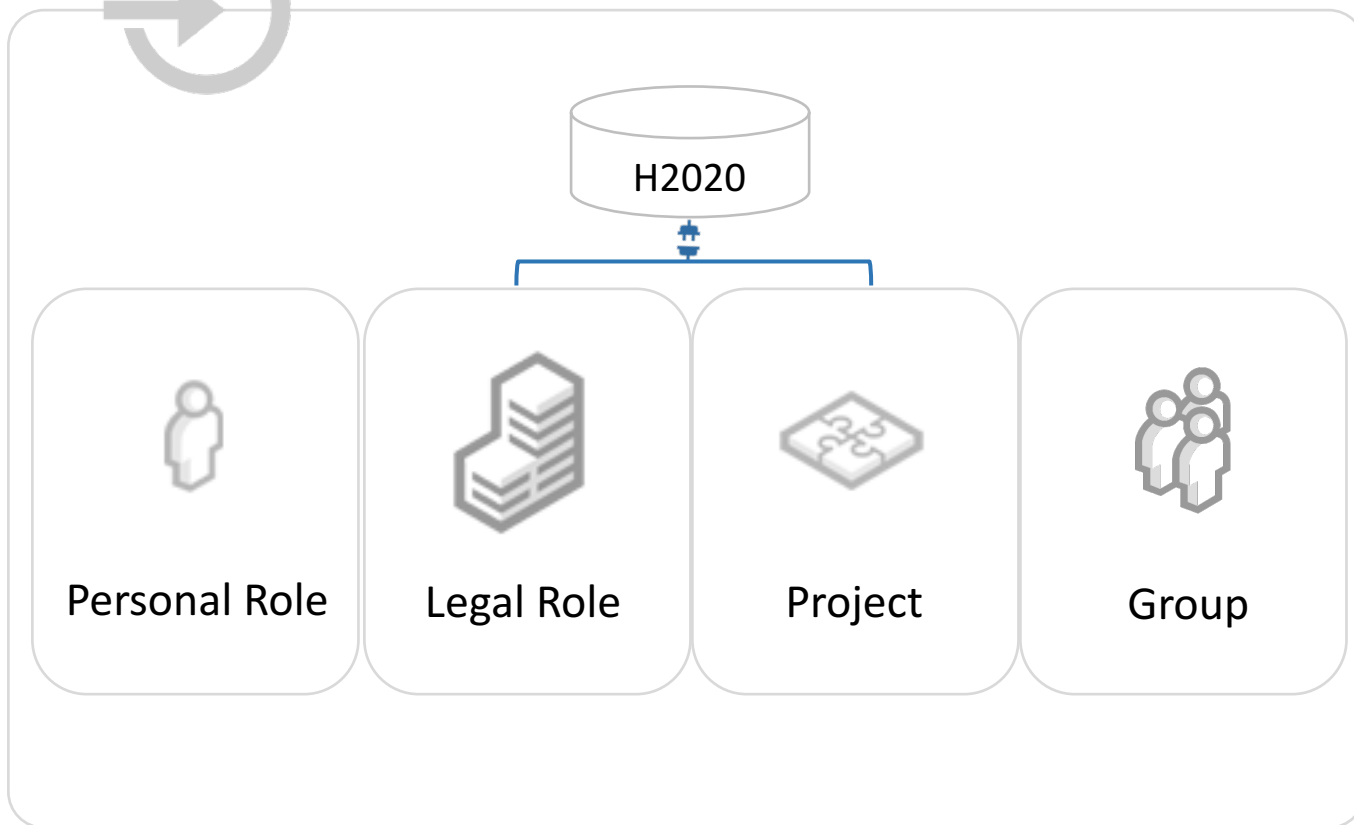





European Network For Pilot Production Facilities And Innovation Hubs

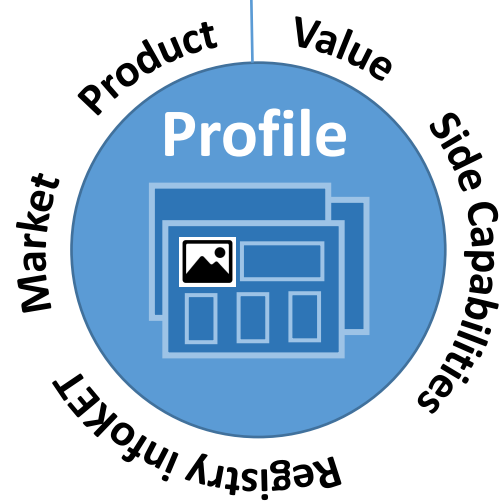
EPPN intends to boost the European competitiveness through the exploitation of the existing European pilot line production facilities across Europe in the area of nanotechnology and advanced material technologies. A network of fully connected and collaborating pilot lines will be created. The effectiveness and the efficiency of existing and future pilot line facilities will be boosted and a digital ecosystem, acting as an interactive marketplace for professional members, created.



Login 



 10  3  2



Open Open Public

Share it ...

ABOUT MY IDEA

Cancel Post

Share it ...

Post Event Poll Product Service Opportunity Publication Patent

Modeling

Modeling

3 Followers

12 Following

0 Collaborate

66 Visit


2 weeks ago / public

The main goal of this group is to coordinate the activities of stakeholders at regional and national level. To enhance Creativity and Collaboration in teams, it will help identifying cross-sectional gaps and challenges in concepts relevant to nanotechnologies.

This group aims to focus on industry needs related to manufacturing of nanomaterials and products and to the industrialization and scaling-up of innovative nano-inventions/prototypes developed within funded projects, laboratory research, proof of principle studies etc.

The objective of this group is to support the EPPN working groups and nano community.

Your comment ...

Match with ... 

 CARDIFF UNIVERSITY	 ARC - CENTRO RICERCA ...	 ECOLE NORMALE SUPERIEURE	 NOEMALIFE SPA	 PROMETHEAN PARTICLES LTD
---	---	---	--	---

My Legal Entities
7 items selected

Type of Organization

Legal Relation
1 items selected

Zone
All

Country

Network

Project

KET

Market

Pilot Plant Input

Pilot Plant Output

Processes

Value

Side Capabilities

Search **Reset**

Type of Organization







- GOV - Government Sector
- PUB - Public Bodies
- HES - Higher Education and Universities
- REC - Research Organisations
- PRC - Private Profit Sector – SME/LE
- PNP - Private Non-Profit Sector
- OTH - Other Entities

Network

- EPPN Network
- DG GROW Network
- Digital Innovation HUBs Network
- Nano H2020 Network

Zone
All

- All
- Central Europe
- Eastern Europe
- European Union
- Northern Europe
- Southern Europe
- Western Europe

	<p>Co-Pilot Line: Wuerzburg "The Nanoparticle Kitchen"</p> <p>CO-PILOT Pilot Line: Fraunhofer ISC -Wurzburg</p> <p>Fraunhofer ISC Wurzburg</p>	<p> Germany</p> <p>Website</p>
	<p>Inductively coupled thermal plasma (ICP) Pilot line for the syntheses...</p> <p>Inductively coupled thermal plasma (ICP) Pilo</p> <p>Swiss Federal Laboratories for Materials Science (EMPA)</p>	<p> Switzerland</p> <p>Website</p>
	<p>Nano imprinting roll to roll to produce biomimetic hydrophobic and self ...</p> <p>Roll to Roll Nanoimprinting Pilot Plant - IMD</p> <p>IMDEA Nanoscience</p>	<p> Spain</p> <p>Website</p>

EPPP

enrich collaboration and sharing



To integrate, facilitate communication and exchange of experiences among public/private nano-facilities and SMEs, startups, policy makers and investors and other possible actors.

community and
networking
between all possible actors

