WORKSHOP
Validation of preliminary findings
29th October 2018

Pre-conference thematic workshop of the INDTECH2018 Conference

Venue
Messe Wien Exhibition & Congress Center,
Messeplatz 1, 1021 Vienna, Austria
room "SCHUBERT 1", 1st floor
ABOUT THE PROJECT

The ClusterNanoRoad project is aimed at developing & implementing effective smart specialization strategies in the field of NMBP (Nano-technologies, Advanced Materials, Biotechnology, and Advanced Manufacturing and Processing) aligned with cluster development. It will investigate existing development strategies of regions, establish coordination mechanisms and synergies between smart specialisation and cluster strategies & policies, interlinking the regional eco-systems into new innovation driven cross-EU value chains.

Within this workshop, the findings, conclusions and recommendations from the project will be validated through consultation with ClusterNanoRoad’s main stakeholders (e.g. cluster Managers, SME representatives and regional authorities).

OBJECTIVES OF THE WORKSHOP

- Validate key conclusions of the analysis made throughout the project’s activities.
- Validate the recommendations.
- Give an opportunity to Cluster managers, SMEs and Regions, to contribute directly to the conclusions.
- Promote the identification of joint demonstration cases in which regions can intensify collaboration around Key Enabling Technologies (KETs) related value chains or hubs via the cluster partners.

Coordinator: Partners:
WORKSHOP AGENDA
OCTOBER 29TH

10:00  Introduction to ClusterNanoRoad project
Paula Galvão, International Iberian Nanotechnology Laboratory (INL)

10:20  Value Chain opportunities: Mapping of Good Practices
Asalie Hartmanis, swedNanoTech

11:00  Q&AS

11:15  The ClusterNanoRoad Future Actions Roadmap: How to Support NMBP in Clusters and Regions
Sean Kelly, Nanotechnology Industries Association (NIA)

11:45  Q&As and Open discussions

12:15  Conclusions & Next steps
Anaïs Le Corvec, Council of European Bioregions (CEBR)

12:30  End of the Event

REGISTER HERE

Don’t forget to also register for the INDTECH2018 conference
REGISTRATION IS FREE OF CHARGE