



# The European Commission's science and knowledge service

Joint Research Centre

# Approaches for widening stakeholder engagement and networking

CCDR-N, 4 November 2019 Porto - Portugal



### **Next Steps**

#### 1. Synergies assessment for H2020 projects

• Identify contact person for the 20(?) most voted projects and partners and assess collaboration potential. For the others, participants are free (and encourage) to contact directly.

#### 2. Enlarge the analysis to the other relevant PPPs

- Validate their relevance (Roadmaps + H2020 database analysis)
- Contact respective responsible and establish collaboration channel

# 3. Prepare a list of partners with H2020 results for further exploitation and invite them to the dissemination + matchmaking workshop

 Using information resulting from this workshop + the enlarged PPPs universe analysis + ANI (GPPQ + PT2020) + CCDRs

## **Next Steps**

#### 4. Push for more synergies

- Consider synergies with H2020/HE (PPPs) in the (current) RIS3 revision process
- Assess and map the potential of existing stakeholders to collaborate with H2020 PPPs

#### 5. Improve the support for synergies

- Assess the potential of PT2020 to (still) support synergies emerging from this work.
- Consider the feedback and lessons learned into the (current) development process of PT2030



## **Next Steps**

#### 6. Organize the Dissemination + Matchmaking event

- Present the main results of this project, including the potential and impact of synergies (using relevant examples)
- Present the future opportunities at EU (HE) and at national/regional level (RIS3 + PT2030)
- Make a matchmaking event aiming at identifying and implement synergies

#### 7. Publish the final report of the project

- Main findings and conclusions
- Recommendations (both for the European and the national/regional levels).



# **Stay in touch**



EU Science Hub: ec.europa.eu/jrc



Twitter: @EU\_ScienceHub



Facebook: **EU Science Hub - Joint Research Centre** 



LinkedIn: Joint Research Centre



YouTube: **EU Science Hub** 

