## 

Industrial and regional valorization of FoF Additive Manufacturing projects

## WHY



Additive manufacturing (AM) has been highlighted as a key technology with potential for creating sustainable high value European based employment, addressing societal issues and supporting environmental sustainability. Furthermore, AM has demonstrated to possess the capability to generate future revenues and to develop novel disruptive business models, not seen up to date, that could help to keep manufacturing in Europe.

However, there is now a **strong need to push developments to market** and to have a **clear strategy** for it.

**REGIONS** Regional strategies,

R&D&I policies and

capabilities

PROJECTS

Knowledge and

exploitable results of

relevant projects



**FoFAM project** takes up the challenge of **clustering the technological developments related to AM** under the PPP "Factories of the Future" to develop a strategy to market. Moreover, it will be **aligned with the regional smart specialisation** research and innovation strategies for manufacturing.



FoFAM main objectives are:

- To define **specific value chains** (VCs) in key sectors for AM deployment.
- To **cluster existing activities** along the specific VCs for the target products of FoF funded projects.
- To **identify the gaps and extract strategic actions** along all the VC stages.
- To map the specialised regions related to the VCs to complete the path to market.
- To produce an implementation map that reflects the main actions, market trends and AM capabilities and enablers.

Be aware of the latest results and developments at **www.fofamproject.eu** 

## WHO

ue Chain on key

kets sector

## **FoFAM consortium**

Project coordinator **PRODNTEC** 

FACTORY OF FUTURE



FoFAM project also involves:

- The Satellite Group:
- AM Experts Working Group
- FoF Projects Working Group
- S3 Working Group
- The Business Development Board.
- Supporting organization:



Contact project coordinator: Dr. Paula Queipo pqr@prodintec.com



This project has received funding from the European Union Horizon 2020 Programme (H2020) under grant agreement no. 636882



Implementation Map

Alliances around

Value Chains