



 **smart**
advanced manufacturing

Fostering
International
**Advanced
Manufacturing
R&D**

6th Call

SMART is a flexible industry-driven EUREKA Cluster on Advanced Manufacturing, whose main objective is the promotion of collaborative and international close-to-market R&D&I projects with decentralised national funding.



Do you have an innovative project idea in advanced manufacturing related to the following topics?

Technical domains

- Advanced Manufacturing Processes
- Smart & Adaptive Manufacturing Systems
- Digital, Virtual and Efficient Companies
- Person-machine Collaboration
- Sustainable Manufacturing
- Customer-Based Manufacturing
- Aerospace
- Automotive
- Railway
- Consumer goods
- Capital goods
- Industrial Components

Key application areas

Build your international consortium with at least two partners from two different countries.

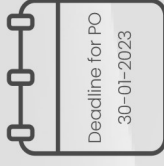
Supporting countries



*In any case, whichever your country, contact your National Agency to explore funding options.

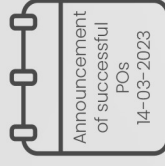
1 Prepare your project outline (PO)

The PO provides a short overview of the concept, the main objectives and the consortium of project (10-12 pages)*



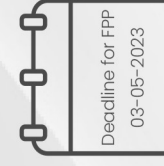
2 Receive feedback

POs are evaluated and feedback is given when invited to the second stage.



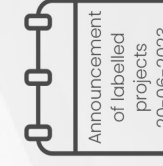
3 Write the full project proposal (FPP)

The FPP is a complete description of the project objectives, excellence, implementation work packages and expected impact.*



4 Successful projects get SMART label

After the evaluations performed by a panel of recognised experts in the field of manufacturing, the best projects are granted with the SMART Cluster label.



5 Apply for your national funding

SMART Office can provide you support accessing your National Funding Authority

Elegibility criteria _____

SMART projects must have at least 2 partners from 2 different EUREKA countries, a duration between 2 and 3 years, and the budget must be balanced among participants/countries. No minimum/maximum budgets are defined.

* Remember to upload the info to the Cluster Projects Tool.

