

AMable Additive Manufacturing Certification Knowledge Support

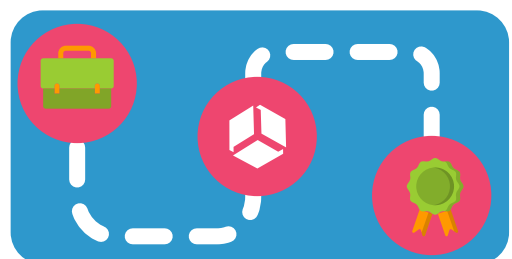


 **AMable**

AMable project is seeking Expression of Interests from SME's and Mid-Caps

✗ The “path to certification” for Additive Manufacturing (AM) can seem a daunting task. It requires knowledge of not only the certification landscape and processes involved but an appreciation for industry related codes, standards and regulations which are largely absent for AM. Mapping the routes to certification can also be considerably time-consuming.

AMable aims to support SMEs towards certification through a set of targeted services. Therefore, we are seeking expression of interests from SME's and Mid-Caps to test-flight these services with us.



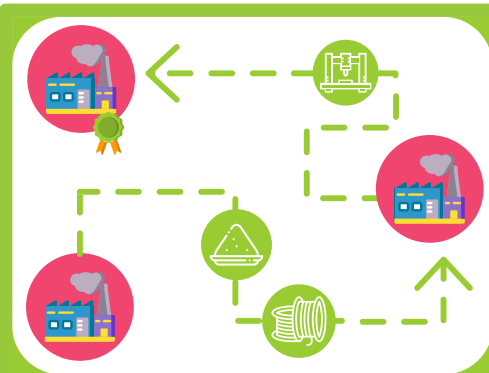


Are you ready for AM certification?

Do you have an interest in certifying an AM process/component (with a high manufacturing readiness level (MRL ~7-9))? If so, then this could be the programme for you.

Successful applicants will have access to one-on-one tailored consultancy and workshops/training for their specific AM certification needs which will be run by AMable partners with specific expertise in certification and training.

How the AM Certification Knowledge Support could help your business:



Mapping of supply chain and manufacturing chain requirements



Assessment and validation of current QA practices



Pre-audit of facilities and procedures



Interested parties will be required to fill in an online-form which will be assessed based on suitability of the proposed product and timeframe, compatibility with expertise from within the AMable consortium and expected impacts of the work on the SME. All effort to provide the support will be funded through the AMable project. Any time needed from the SME's is not included.

To discuss how your business could benefit from this **FREE** support under the AMable project, enter your case into the form on our website and we will contact you. The program is open to SMEs and mid-caps that are registered in a country that participates in the H2020 programme.

Find out more



AMable Form Link:

www.amable.eu/certification



This project has received funding from the European Union Horizon 2020 research and innovation programme under grant agreement No 768775.