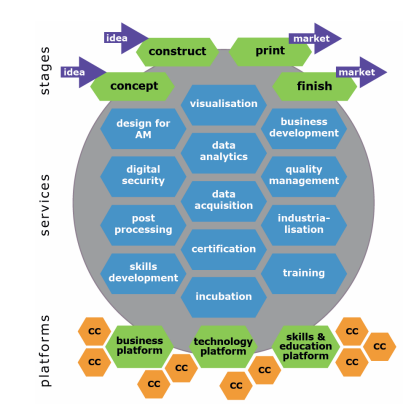
AMable Open Call Supporting SMEs in the uptake of Additive Manufacturing

Call for Proposals

Identifier AMable OC1

Deadline 1. October 2018

AMable Services Arena



AMable



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 768775

AMable Open Call OC1 Your Opportunity

1

Do you have an innovative idea for a functional product that needs AM to become alive? You can tell & sell its story publicly but you cannot achieve the implementation yourself?





You can get support from European Additive Manufacturing Competence Centers – teamed up in AMable – through services for design, testing, simulation, scale up, etc.

3

You can get funding for your development activities if you are an SME in the supplier role, eligible under Horizon2020 rules and if there is a SME or mid-cap in the user role.







This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 768775

AMable Open Call OC1 Your ToDo's

Write up your story; present your first adopting user; what is your idea; what is your AM starting point; how does the idea relate to the state of the art;





Present your business case; where will you sell; how will you produce; what will be your return of invest; how is your business plan?

3

Detail your development plan; identify risks; determine success factors; define the AMable services you need; request an AMable Tutor assignment; download and follow the guide for applicants; submit your proposal;





This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 768775

AMable Open Call OC1 Conditions

- Call identifier AMable OC1
 - 1st October 2018 17:00 Brussels Tim
- Total budget 750.000 Euros
- Funding rate 70% of eligible cost
- Type of Experiments

Deadline

- Feasibility Study TRL 3-5 (3-6 months)
- Best Practice TRL 4-8 (4-13 months)

	Industrial Partners			
e	cisco.	INDUSTRIAL DATA SPACE ASSOCIATION	Keen Bull	
	Research and Technology Partners			
	Fraunhofer الت	Fraunhofer		DANISH TECHNOLOGICAL INSTITUTE
	EWF	FREDERICK RESEARCH CENTER	insp <mark>i</mark> re	LBMS Liberatory for Andreastory bruns Addenatory
	IK4 ORTEK	Manufacturing Technology Centre	POLITECNICO DI TORINO	driving industry by technology
	scuola universitaria professionale della svizzera italiana SUPSI	TNO innovation for life	TWI	Politechnika Wrocławska





This project has received funding from the European Union's Seventh Framework Programme or research, technological development and demonstration under grant agreement no 768775

This document and the information contained are property of the AMable consortium coordinated by Fraunhofer ILT and shall not be copied or disclosed to any third party without prior written authorization.

AMable Open Call OC1 Information and Contact Points

- Experimentation Team
 - SME with an innovative AM product idea (supplier role)
 - SME / mid-cap as first user of the product (user role)
 - AMable RTD partner as tutor (tutor role)
- Call documents
 - https://www.amable.eu/calls/call-for-proposals
- Contact for Tutor assignment
 - tutors@amable.eu
- Submission & Inquiries
 - call-for-proposals@amable.eu



AMable



his project has received funding from the European Union's Seventh Framework Programme or research, technological development and demonstration under grant agreement no 768775

This document and the information contained are property of the AMable consortium coordinated by Fraunhofer ILT and shall not be copied or disclosed to any third party without prior written authorization.