



AMULET

**Advanced Materials and Manufacturing
Technologies united for Lightweight**

amulet-h2020.eu

**Project
Information**



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101005435

Background

To reach the ambitious goal of a decarbonized and efficient circular economy, lightweight construction was identified to play a key role. Thereby, the application of advanced lightweight materials such as polymer-based composites, ceramic matrix composites and light metal alloys has already enabled significant weight reductions while increasing performance over the past decades. However, the application potential of advanced

lightweight materials that has been achieved scientifically and technically has not yet been fully exploited by small and medium-sized enterprises (SMEs). The trans-European project AMULET aims to exploit this innovation potential of SMEs through a cross-regional, cross-sectoral, funded knowledge exchange. This will establish new, pan-European value chains for advanced lightweight materials.

Considered Topics

4 sectors



building



aerospace
& aeronautics



energy



automotive

3 advanced materials



polymer-based
composites



ceramic matrix
composites



light metal alloys

Approach

APPLICATIONS

2 Open Calls

3 online matchmaking events

More than 12 challenges

Up to 36 solutions invited to the Jury Day online

FEASIBILITY STUDY

Up to 50 consortia move forward to submit a feasibility study

Duration: 4 months

10 pages

€23,000 per consortium

DEMONSTRATION

The best 13 consortia move forward to demonstrate their solutions

Duration: 9 months

€80,000 per consortium

FOLLOW UP SUPPORT FOR INNOVATION

A more customized and tailored educational program will be made available to the best up to 13 SME consortia

Duration: 2 months

€17,000 per consortium

EDUCATIONAL SUPPORT

INDIVIDUAL COACHING

Expert coaching delivered to SME's

EDUCATIONAL COURSES

Business and technical educational material (Video lessons, webinars and more)

Project Start**01. September 2021****Thematic competitions**

Topics eligible for funding	12
Size of the consortium (exclusively SMEs)	2-3
Represented EU countries per consortium	2-3
Maximum funding per consortium	€120,000 lump sum
Maximum funding per SME	€60,000 lump sum
TRL at project start	4-5
TRL at project end	7
Deadlines for application phase	Q2/2022 1. open call 12th April 2022 Q4/2022 2. open call

Educational support

Launch of bilateral consulting for SMEs	03/2022
Launch of the online learning platform	08/2022
Launch of online webinars	08/2022

General contact

Annabelle Sion
Project Coordination
contact-amulet@polymeris.fr

Agnieszka Dąbrowska
Project Communication
a.dabrowska@klaster.bydgoszcz.pl



@ AmuletH2020



@ amulet-h2020



@ AmuletH2020



@ AmuletH2020

Consortium

 **NTNU**
Norwegian University of
Science and Technology

The consortium brings together a comprehensive network of over 1717 SMEs, 341 large companies and 93 universities, research and innovation institutes.


FLANDERS
MAKE
CENTRE FOR EXCELLENCE IN MANUFACTURING


MERGE
Cluster of Excellence


HYDREX
INDUSTRIAL
CLUSTER

 **FundingBox**


AUTOKLASTR


POLYMERIS

 **Jožef Stefan Institute**


**CLUSTER
MECH**
MECCATRONICA E MECCANICA



 **South West Hungarian
ENGINEERING CLUSTER**


**BAX
& COMPANY**
LIGHTWEIGHT DESIGN AND TECHNOLOGY


Mav


IMST

supported by:


elca
European Lightweight Clusters Alliance