



AMULET COACHING PROGRAMME

The **AMULET Coaching Programme** is a free service accessible to all the European SMEs that operates in the fields of Advanced Materials. This exclusive initiative, supported by the AMULET project, offers SMEs the unique opportunity to engage in free coaching sessions provided by experts in the field of lightweight and advanced materials.



WHO ARE THE COACHES?

Our coaching team consists of experts from prominent European research institutes and cluster organizations dedicated to advancing lightweight solutions as a means to combat CO2 emissions.





























WHAT ARE THE COACHING SESSIONS AND WHY TO APPLY?

The Coaching Programme is a collaborative and supportive process with the specific aim to help and support SMEs in the development of new lightweight solutions, by:

TECHNICAL COACHING

To tackle technical challenges you are facing in the development of the innovative solutions

Examples: characterization of raw materials; analysis of sintered samples

BUSINESS SUPPORT

To create solid business plan, analyze economics and explore financial opportunity

Examples: preparation of business plan; scouting for new funding opportunity to finance R&D

WHO CAN ACCESS?

In order to access the AMULET Coaching Programme you must:





be an EUROPEAN SME

operate in one of the following sectors:

AUTOMOTIVE | AEROSPACE & AERONAUTICS ENERGY | BUILDING

deal with one of the following materials:

FIBER-REINFORCED POLYMERS | LIGHT METAL ALLOYS
CERAMIC MATRIX COMPOSITES

WHAT ARE THE MAIN TOPICS?



IP MANAGEMENT

- General advice and training, preparation and submission of trademark applications
- Legal support for the safe implementation of innovation activities and tenders



MARKET RESEARCH

 Development of market research studies for several technologies within European project framework





BUSINESS PLANNING

- Exploitation activities of innovation results
- Building lean canvas



TECHNICAL SURVEILLANCE

 Tracking advancements in technology and regulatory developments to ensure preparation for future changes



FUNDING OPPORTUNITIES

- Mapping of funding opportunities for innovative technologies



FIBER-REINFORCED POLYMERS

- Modeling, Manufacturing and Characterization
- Adhesive Bonding
- Hybrid laminates with thermoplastics matrix
- Biopolmyer-based composites



LIGHT METAL ALLOYS

- Modeling, Manufacturing and Characterization
- Adhesive Bonding
- Design & Smart Functions



CERAMIC-MATRIXCOMPOSITES

- Adhesive Bonding
- Ceramics synthesis and characterization
- Glass thermal insulation materials
- Differential thermal analysis coupled with mass spectrometry
- X-ray powder diffraction
- Oxide and non-oxide fiberre inforced ceramics

HOW TO APPLY?

You can choose:

ELCA PLATFORM

Register on the ELCA platform, our dedicated portal for participants.

Visit Resources - Coaches for a comprehensive list of our coaches

AMULET PARTNERS

Contact directly one of the AMULET partners, to gain more information and identify the best coach for your organization.









