Joint Market and Technology Analysis:

Next Generation Mobility Solutions

The Objective:
In terms of solutions for goods and humans, the future mobility will change dramatically. The rising demand as well as the growing market volume are the starting point for a detailed investigation. Therefore, the project aims to evaluate different component concepts based on composites that meet the challenges of future mobility solutions.

Our Content:
- Market segmentation and analysis
  - Classification of different segmentations
- Technology trends and requirements
  - Application, material and technology key trends
  - Requirements of today’s and upcoming solutions
  - Overview of state-of-the-art
  - Future mobility trends
- Identification of potentials for composite materials
  - Matching composite materials on mobility technologies and trends
  - Evaluation of component concepts

Your Benefits:
- Reveal the potential of composites for future mobility solutions
- Pre-competitive, detailed insight in trends and markets of mobility solutions
- Get to know exemplary players and today’s technologies
- Cost sharing while having full results
- Networking across a common subject

The Objective:
In terms of solutions for goods and humans, the future mobility will change dramatically. The rising demand as well as the growing market volume are the starting point for a detailed investigation. Therefore, the project aims to evaluate different component concepts based on composites that meet the challenges of future mobility solutions.

Our Content:
- Market segmentation and analysis
  - Classification of different segmentations
- Technology trends and requirements
  - Application, material and technology key trends
  - Requirements of today’s and upcoming solutions
  - Overview of state-of-the-art
  - Future mobility trends
- Identification of potentials for composite materials
  - Matching composite materials on mobility technologies and trends
  - Evaluation of component concepts

Your Benefits:
- Reveal the potential of composites for future mobility solutions
- Pre-competitive, detailed insight in trends and markets of mobility solutions
- Get to know exemplary players and today’s technologies
- Cost sharing while having full results
- Networking across a common subject

Participation fee:
- Small companies: 5,000,00 €
- Medium sized: 7,500,00 €
- Large: 10,000,00 €
- Very large: 12,500,00 €

Project start: 30th October 2019
Duration: 6 months

Please contact for information and individual offer:
Alexander Knauff | Manager Industrial Services
Tel: +49 241 475735 16
Mail: alexander.knauff@azl-aachen-gmbh.de