# AZL Initial Open Workgroup Meeting COMPOSITES IN BUILDING & INFRASTRUCTURE

January, 25th, 2018 | 9:30-16:00 Fraunhofer IPT, "Hörsaal" | Steinbachstr. 17, Aachen, Germany

- Building a long-term industrial cooperation platform
- Market-oriented networking and knowledge exchange
- Realization of joint projects
- Raising end user's awareness for composites



#### Background

S<sub>ave</sub> the date AZL together with more than 25 companies just completed the Joint Market and Technology Study on "New Potentials for Composite Technologies in Buildings and Infrastructure" establishing a broad knowledge on business opportunities for composite technologies in these two growing markets. With the workgroup, we will take this initiative a step further with the aim to build a long-term cooperation platform for composites in Buildings & Infrastructure.

AZL Aachen GmbH in cooperation with

### **Scope of the Meeting**

In this initial, open workgroup meeting, we will define topics and initiatives for our joint cooperation building on the insights from the study. With industrial keynote presentations and discussion workshops, the meeting will address (1) applications and components (2) standards and regulations, (3) materials and technologies as well as (4) awareness topics for composite technologies in buildings and infrastructure applications. The agenda will be distributed in December.

#### **Participation**

The participation in this open workgroup meeting is open and free of charge for all companies involved or interested in composite applications for buildings & infrastructure. Upcoming workgroup meetings will be held exclusively for AZL Partner Companies.

#### Registration

Registration for AZL Partner Companies: <u>AZL Partner Section</u> Registration for non-Partner Companies: <u>AZL Website</u>

Your Contact: Dr. Michael Emonts | Managing Director of AZL Phone: +49 241 80 24500 | Mobile: +49 172 7207681 | michael.emonts@azl.rwth-aachen.de



## Insights into the AZL Joint Market and Technology Study

New Potentials for Composite Technologies in Buildings and Infrastructure



Technology analyses of 25 highlight components







25 participating companies



