

## WG-Meeting „Lightweight Design for Hydrogen Systems” – Pitch Event

On March 08, 2023, 9:30 am – 12:30 pm, Online via CU-MixUp World

Moderation: Dr. Tobias Reincke, CTC  
Dr. Joachim Scheller, FFT  
Dr. Udo Berthold, COTESA

The CU working group “Lightweight Design for Hydrogen Systems” is one of the most active working groups of the Composites United network. Based on the large interest in the upcoming field of Hydrogen technology, multiple players engage and bring in their ideas and knowhow. Lightweight Design with the use of fiber composites is of paramount importance to enable the Hydrogen technologies as foundation for future energy supply. In the large CU network, multiple activities in different technology areas related to Hydrogen are planned or are already ongoing.

This Pitch event is designed to bring the right player together for joint projects and/or business. CU members can present themselves in pitch presentations. Here, it is either possible to look for a consortium with an idea for a project or to look for suitable partners if a project is already in place. Join this event, present your idea and/or project and find the right partners to move your Hydrogen technologies forward! **Please use the slide template you find on the website to prepare and present your idea or project and submit your proposal until February 28 to [bastian.brenken@composites- united.com](mailto:bastian.brenken@composites- united.com)!**

### Agenda

#### 09:00 am Login und and Warm up

#### 9:30 am Welcome and News from Composites United e.V.

Dr. Tobias Reincke, CTC  
Dr. Joachim Scheller, FFT  
Dr. Udo Berthold, COTESA  
Dr. Bastian Brenken, Composites United e.V.

#### 09:40 am Introduction of the event concept

Dr. Tobias Reincke, CTC  
Dr. Joachim Scheller, FFT  
Dr. Udo Berthold, COTESA

#### 09:45 am Pitch Event – Presentation of Ideas and Projects

5-minute pitch presentations of the ideas and projects that were shared with the organizers before the event. This session will take approximately 1 – 1.5 hours.

After-  
wards

#### Transition to a free networking in the CU-MixUp World

In the various seating areas and networking rooms of the MixUp World, suitable partners can meet to have a more detailed exchange and discuss a potential future collaboration.

#### 12:30 pm End of Event