



# We kindly invite you to the

# AMiCE Info-Market

Zittau, 05.06.2019



#### Topic:

Sustainable Networking to promote transnational knowledge and technology transfer within Additive Manufacturing and Circular Economy

- ✓ Digitalization of production processes and organizational changes within SMEs
- ✓ Status quo of the entrepreneurs in terms of cross-border networking and technology transfer in Additive Manufacturing and Circular Economy

#### Objective:

Discussion of the conditions and improvements for the transnational knowledge and technology transfer within the framework of Additive Manufacturing as well as Circular Economy with actors from the political-administrative sector, SMEs and RTO representatives of the innovation system in the AMiCE project regions like Saxony, Lower Silesia, Usti and Liberec Kray.

## Target groups

Regional SMEs with innovation managers, RTOs, Political administrators, Alumnis, guests and employees of the Zittau/Görlitz University of Applied Sciences who are interested in the AMiCE network and Additive Manufacturing & Circular Economy transfer between Germany, Poland, Czech Republic, Italy and Slovakia.





# Explore the potentials of Advanced Manufacturing Additive Technologies and Circular Economy



#### **Agenda** (Change of programme is reserved)

13:30	Coffee and networking
14:00	Welcome and introduction  Marlen Krause, AMICE-Project, Zittau/Görlitz University of Applied Sciences, Germany Tobias Schlüter, Enterprise Europe Network (EEN Sachsen), Zittau/Görlitz University of Applied Sciences, Germany
14:15	Change process through the introduction of 3D printing technology  Thomas Scholz, Managing Director of the Arno Hentschel GmbH, Germany  Discussion
14:45	Networking during coffee-break
15:15	Current and future Additive Manufacturing technologies at the Fraunhofer Institute Zittau  Rafael Cavalcante Cordeiro, Material Engineer of the Fraunhofer Institute for Machine Tools and Forming Technology IWU Zittau, Germany  Discussion
15:45	Circular Economy in the Laser-Sintering process  Tobias Sauerstein, Mechanical Engineer of the Fraunhofer Institute for Machine Tools and Forming Technology IWU Zittau, Germany  Discussion
16:15	Summary and conclusions
16:30	Guided laboratory tour for introduction of new tools and instruments within Additive Manufacturing  Fraunhofer Institute for Machine Tools and Forming Technology IWU Zittau, Germany

<u>Venue:</u> <u>Date:</u>

Zittau/Görlitz University of Applied Sciences Theodor-Körner-Allee 8 02763 Zittau Z-IV Building, Room 1.04

Route description: Route Description

### Registration

In order to register please fill in the online form <a href="here">here</a>
<a href="Please register until 31.05.2019">Please register until 31.05.2019</a>
<a href="More about AMiCE">More about AMiCE</a> project you can find at <a href="AMiCE">AMiCE</a>.eu

Contact: ☐ +49 3583 612 4670 
☐ marlen.krause@hszg.de

TAKING COOPERATION FORWARD

05.06.2019