



We kindly invite you to our

**TRANS<sup>3</sup>Net.visit**

to the Zittau Power Plant Laboratory

Institute of Process Technology,  
Process Automation and  
Measuring Technology



**Hochschule**  
**Zittau/Görlitz**  
UNIVERSITY OF APPLIED SCIENCES

Zittau, 18<sup>th</sup> December 2018



### Topic

Transregional cooperation in the field of energy technologies

### Objectives

Visit of the Power Plant Laboratory of the University of Applied Sciences Zittau/Görlitz, introduction to its services for enterprises and municipalities and establishment of contacts between the Power Plant Laboratory and the participants of the TRANS<sup>3</sup>Net.visit.

### Target groups

Enterprises (including handicraft enterprises), energy suppliers, universities and municipalities from Germany, Poland and the Czech Republic, which are active in the area of energy technologies



## Venue

Hochschule Zittau/Görlitz

Energietechnisches Kabinett

Schliebenstraße 3, DE-02763 Zittau

<https://ipm.hszg.de/de/labore/zittauer-kraftwerkslabor-zkwl.html>

<https://ipm.hszg.de/en/labs/zittau-power-plant-laboratory.html>

## Date

18<sup>th</sup> December 2018

## Agenda

12:30	Arrival and Registration of participants with light lunch
13:00	<p>Welcome addresses, Prof. Dr. Jürgen Besold, Bautzen Innovation Centre</p> <p>Short introduction of TRANS3Net project, Dr. Grit Krause-Jüttler, CIMTT Centre for Production Engineering and Management (Technische Universität Dresden)</p> <p>Short introduction of participants</p>
13:30	<p>Zittau power plant laboratory - energy efficiency, renewable energies, energy storages and active magnetic bearings</p> <p>Dr.-Ing. Clemens Schneider, IPM Institute of Process Technology, Process Automation and Measuring Technology (University of Applied Sciences Zittau/Görlitz)</p>
14:00	<p>Presentation of Enterprises and their experiences in cooperating with the University of Applied Sciences Zittau/Görlitz, Q&amp;A sessions</p> <p>Norbert Jentsch, Lausitz Energie Kraftwerke AG Thermal Energy Storage</p> <p>Markus Jeschke, Stadtwerke Zittau GmbH Electric Mobility</p> <p>Matthias von Senfft, Spanner Re<sup>2</sup> (Renewable Energy Experts) GmbH Wood Gasifier</p>
15:00	Visit of laboratories
15:45	<p>Main conclusions, Prof. Dr. Jürgen Besold, Bautzen Innovation Centre</p> <p>Further exchange of experiences among the participants</p>

The event will be hold in English. There will be no interpretation provided.





## How to get to the venue and parking space

You find the meeting venue at Hochschule Zittau/Görlitz, Energietechnisches Kabinett, Schliebenstraße 3, DE-02763 Zittau. We recommend to use for free parking spaces next to the river Mandau on the same street.



Source: Google Maps



## Registration

**Please register until 04.12.2018 at**

Bautzen Innovation Centre

Marcel Bellmann

☎ +49 (0) 3591 380 2100

✉ [bellmann@tgz-bautzen.de](mailto:bellmann@tgz-bautzen.de)

by using the registration form below or the online registration at <http://trans3net.eu/>.

---

### Registration form

Name of the attendee: \_\_\_\_\_

Organisation: \_\_\_\_\_

Address: \_\_\_\_\_

Phone: \_\_\_\_\_

E-Mail: \_\_\_\_\_

---

You can find more about TRANS<sup>3</sup>Net project at [trans3net.eu](http://trans3net.eu)