



## Online Process Control in Secondary Metallurgy Webinar with demonstration of industrial solutions

**DURING THIS WEBINAR** industrial solutions in the field of on-line control technologies for secondary steelmaking processes will be presented and demonstrated. Presentations will be given by European experts in this field, and questions will be answered via a web based platform.

The project **DissTec - Valorisation and** dissemination of technologies for measurement, modelling and control in secondary metallurgy,

focuses on disseminating the results of projects funded within the ECSC and RFCS program on the subject of secondary metallurgy. There have been significant numbers of research and development projects on secondary metallurgy technology over the past 25 years. They contributed to the development of a number of process models, control tools and other technological solutions. The objectives of DissTec are to valorize and promote the knowledge and research results derived from the European projects, clarify the efforts, obstacles and benefits for the steel industry, and to develop a road map to promote the future research and development on secondary metallurgy technologies.

The **participation in this webinar** is intended for the European steel industry, especially for engineers in the field of process control, and related research institutes. **Welcome!** 

Bernd Kleimt, project leader DissTec

WEBINAR PROGRAMME

18th of October 2017

10.00-10.35 Level 2 / 3 control system PSImetals of PSI

10.35-10.50 Questions and Answers

**10.50-11.10** On-line process models for Secondary Metallurgy Processes (LF,VD,RH,VOD) of BFI

11.10-11.25 Questions and Answers

**11.25-11.45** Level 2 control systems for stainless steelmaking processes of UHT

11.45-12.00 Questions and Answers

Date: 18<sup>th</sup> of October 2017, 10:00 -12:00

## Registration:

Participation to this Webinar is free of charge

Please register until the 11<sup>th</sup> of October

2017 via email to: DissTec@bfi.de

## **Further INFORMATION:**

Bernd Kleimt, VDEh-Betriebsforschungsinstitut GmbH

Phone: +49 (0)211 -6707 385 Mail: bernd.kleimt@bfi.de

Web: www.bfi.de/en/projects/disstec















