European Research of Secondary Metallurgy: with Emphasize on Connected Auxiliary Materials
22-23 MAY 2017, Swerea KIMAB

DURING THIS LUNCH-TO-LUNCH workshop the past and present researches on the topic of secondary steelmaking will be presented. Presentations will be given by European experts including researchers from Swerea MEFOS.

DissTec - Valorisation and dissemination of technologies for measurement, modelling, and control in secondary metallurgy, is a continuation of the previous RFCS project VALEAF (Valorisation and dissemination of EAF technology) which focuses on disseminating the projects funded by RFCS on the subject of secondary metallurgy. Within the current project, results obtained in previous RFCS projects will be valorized and disseminated.

There have been significant numbers of research projects on secondary metallurgy technology within the RFCS programme over the past 25 years. This contributed to the development of a number of models, technological solutions, and hardware and software tools. The objectives of DissTec are to promote the knowledge and various outputs derived from the European projects, clarify the efforts, obstacles and gains of the European industries and develop a road-map to promote the future research on the secondary metallurgy.

The seminar is intended for Swedish and European steel industry and research institutes.

Welcome!
Reza Safavi Nick, project leader DissTec

LOCATION
Swerea KIMAB, Isafjordsgatan 28A, Kista

INFORMATION
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PRELIMINARY PROGRAMME

Monday 22 May
13.00-13.30 Introduction Swerea MEFOS
13.30-14.00 Characterisation and optimisation of ladle stirring systems for the steelmaking industry Jonas Alexis, Swerea MEFOS
14.00-14.30 Improved purging plugs performances and monitoring to improve availability and performance of the gas stirring Birgit Palm, BFI
14.30-15.00 Break
15.00-15.30 Development of steel grade related slag systems with low reoxidation potential in ladle and optimised ladle glaze technique for improving steel cleanness not confirmed speaker
15.30-16.00 Resource-saving operation and control of stainless steel refining in VOD and AOD process not confirmed speaker
16.00-16.30 Increased yield and enhanced steel quality by improved deslagging and slag conditioning Lars-Erik From, Swerea MEFOS
19.00 Dinner

Tuesday 23 May
09.00-09.30 Grain size control in steel by means of dispersed non-metallic inclusions not confirmed speaker
09.30-10.00 Enhanced steel ladle life and thermal state ladle monitoring by temperature measurements and numerical simulation of temperature and stresses Birgit Palm, BFI
10.00-10.30 Break
10.30-11.00 Refractories in secondary metallurgical processes Johan Björkvall, Swerea MEFOS
11.00-11.30 Tentative title: Past, Progress and Future of secondary metallurgy Pär Jönsson, KTH
11.30-12.00 Concluding remarks Swerea MEFOS
12.00-13.00 Lunch

REGISTRATION
Registration should be made by 11 May 2017. The participation is free of charge. Register on: www.swerea.se/disstec