



AIM OF SEMINAR

INTRODUCE VACUUM EXTRUSION AS A VIABLE PROCESS FOR RECYCLING OF SLUDGES AND DUSTS IN THE STEEL, FOUNDRY AND FERRO ALLOY INDUSTRIES

INTRODUCE VACUUM EXTRUDED METAL OXIDES PLUS CARBON FOR EFFICIENT REDUCTION

AGENDA

12.00 – 13.00 LUNCH BUFFET & GATHERING

13.00 – 17.00 ;

WELCOME

Mr Dag Sjöberg

INTRODUCTION OF JCSTEELE & HAENDLE

Mr Marco Hahn

INTRODUCTION OF VACUUM EXTRUSION TECHNOLOGY

Mr Dag Sjöberg

Mr Marco Hahn

EXPERIENCES OF USING VACUUM EXTRUSION IN

Mr Mac Steele

- RECYCLING OF BF AND BOF SLUDGES
- RECYCLING OF EAF DUSTS
- REDUCTION OF METAL OXIDES WITH CARBON
- COMPACTION OF CARBON POWDERS

COFFEE BREAK

VACUUM EXTRUSION IN METALLURGY

Dr Aitber Bizhanov

EXPERIENCES FROM VACUUM EXTRUSION OF BF AND BOF SLUDGES

Mr Simo Isokääntä

EXPERIENCES FROM VACUUM EXTRUSION OF BIO COAL

Dr Ryan Robinson

AGGLOMERATION TECHNOLOGIES

Mr Ulf Sjöström

THE RATIONALE OF RAW MATERIAL PREPARATION AND REFINEMENT

- WHAT IS THE OPTIMAL SOLUTION?

Dr Rutger Gyllenram

DISCUSSIONS AND SUMMARY

ALL

PRESENTERS;

Mr Dag Sjöberg, MSc, Managing Director, Ferromax Ab (ds@ferromax.se)
Mr Marco Hahn, Sales Manager Haendle AG (M.Hahn@haendle.com)
Mr Mac Steele, Sales Manager, JCSteele Inc. (cms@jcsteele.com)
Dr Aitber Bizhanov, JCSteele, Russia (abizhanov@jcsteele.com)
Mr Simo Isokääntä, MSc, Head of R&D at SSAB Merox (simo.isokaanta@ssab.com)
Dr Ryan Robinson , Process Development Höganäs AB (ryan.robinson@hoganas.com)
Mr Ulf Sjöström, MSc, Senior Research Engineer, Swerea Mefos (Ulf.Sjostrom@swerea.se)
Dr. Eng Rutger Gyllenram, CEO, Kobolde & Partners AB (rutger.gyllenram@kobolde.com)

ADDRESS

JERNKONTORET , Kungsträdgårdsgatan 10, 111 47 Stockholm

REGISTRATION

PRE REGISTRATION IS REQUIRED AND SHOULD BE DONE BEFORE 12TH OF AUGUST 2017.

- PLEASE PRE REGISTER BY SENDING NAME AND EMAIL ADDRESS PLUS MOBILE NUMBER OF

ATTENDEES TO EMAIL ADDRESS jmferromax.se

- WE HOPE FOR AN INTERESTING SESSION, REVIEWING THIS NEW TECHNOLOGY FOR THE METALLURGICAL FIELD.

TO ATTEND THE SEMINAR IS FREE OF CHARGE FOR THE INVITED COMPANIES.

YOU ARE MOST WELCOME TO PARTICIPATE,



DAG SJÖBERG
STOCKHOLM, JUNE 2017