



# Online Seminar / Live Stream

# Iron ores

Characteristics – agglomeration – use

4 – 5 February 2025 8.30 a.m. to 1.30 p.m. CET



#### **CHAIRMAN**

Dr.-Ing. Hans Bodo Lüngen

### **ONLINE SEMINAR CONCEPT**

#### Technical quality

The Steel Academy attaches great importance to the audio-visual quality of its online seminars. This seminar will be broadcast as a live-stream from Steel Academy's film studio in Dusseldorf – with high quality camera, microphone and lighting. In the picture will be shown the speaker and his presentation.



photo: R. Chaigneau during an online lecture at Steel Academy's film studio

#### Online seminar - how does it work?

- 2 days before seminar's starting you receive an e-mail with a link and a password
- the link leads you to the streaming platform www.vimeo.com
- you log in with a password
- ⇒ we recommend using earphones, LAN or good WLAN

#### Schedule

2 days, 5 hours from 8.30 a.m. to 1.30 p.m. CET Berlin time

#### **Seminar handouts**

Before seminar's starting the participant can download the presentations as a pdf

#### **CONTENT**

- Types, characteristics and chemical compositions of iron ores
- · Resources and deposits of iron ores
- · Thermodynamics and kinetic fundamentals of iron ore reduction
- Sintering of iron ores
- Pelletizing of iron ores
- The blast furnace process
- · Various blast furnace operation modes round the world
- Iron ores for direct reduction and hydrogen-based reduction

#### **ORGANISATION**

Steel Academy / Steel Institute VDEh Mr Peter Schmieding Sohnstraße 65 40237 Düsseldorf, Germany Fon +49 211 6707-458 training@vdeh.de\_/ www.steel-academy.com

## **TARGET GROUPS**

- · Mining staff
- Blast furnace staff
- · Direct reduction staff
- · Raw material and purchasing staff
- Supervisors responsible on metallurgy, raw materials, purchasing and energy

#### **REGISTRATION FEE**

€ 540,00\* // € 590,00 VAT-free

- \* for employees of member companies and individual members of the Steel Institute VDEh. Scientific staff of universities gets a 50 % discount. Also 50 % off for each additional participant from the same company. Cancellation free of charge is not possible after receiving of the log-in data.
- +++ as part of the VDEh youth development sponsorship young engineers (up to 30 years) of member companies receive a 50% discount +++



## **PROGRAMME**

# **Tuesday, 4 February 2025**

8.30 a.m. Introduction to the seminar

P. Schmieding / Hans Bodo Lüngen

8.45 a.m. Resources and deposits of iron ores

Hans Bodo Lüngen

Worldwide resources in North and South America, Australia, Europe, Asia and Afrika / Typical iron ore types in these

9.30 a.m. questions and answers

9.45 a.m. Types, characteristics and chemical compositions

of iron ores

Rénard Chaigneau

Iron ore types / Beneficiation / Iron ores' characterisation /

Challenges for the sintering process

10.45 a.m. questions and answers

11.00 a.m. Thermodynamics and kinetic fundamentals of

iron ore reduction

Karl-Hermann Tacke

Phases, reactions, equilibria / Effects of temperature, particle

size, porosity, gas properties and other parameters of

reduction kinetics

12.00 a.m. questions and answers

12.15 p.m. Sintering of iron ores

Rongshan Lin

Sintering process / Process modelling / Operation control /

Sinter productivity / Sinter mineralogy / Sinter quality

parameters

1.15 p.m. guestions and answers

1.30 p.m. end of 1st day

# Wednesday, 5 February 205

8.30 a.m. Pelletizing of iron ores

Willemijn Husslage-van Kaam

Pelletizing process / Pellet plant technologies / Binding mechanism / Firing temperature and pressure strength / Quality

and requirements on pellets

9.45 a.m. guestions and answers

10.00 a.m. The blast furnace process

Peter Schmöle

Blast furnace operation / Process diagrams / Heat and mass balances / Gas flow / Flow of liquids / Cohesive zone / Deadman /

Coke quality

11.15 a.m. questions and answers

11.30 a.m. Various blast furnace operation modes

round the world

Hans Bodo Lüngen / Peter Schmöle

Blast furnace layouts: Inner volume, campaign life / Special regional features / Single blast furnace highlights: Productivities, ore burden compositions and injection of auxiliary reduc-

tants in global comparison

12.15 p.m. questions and answers

12.30 p.m. Iron ores for direct reduction and for

hydrogen-based direct reduction

Rénard Chaigneau

Direct reduction process / Pellets are the natural choice for conventional direct reduction - also for efficient hydrogen-

based reduction?

1.30 p.m. questions and answers

=> afterwards: end of seminar

# **SPEAKERS**

Dr. ir. Rénard Chaigneau, Baffinland Iron Mines Europe B.V., Amsterdam • Willemijn Husslage-van Kaam, Rio Tinto, London • Dr.-Ing. Hans Bodo Lüngen, Neuss ■ Dr.-Ing. Rongshan Lin, Dillingen ■ Prof. Dr.-Ing. Peter Schmöle, schmoele Consulting, Dortmund ■ Prof. Dr.-Ing. Karl-Hermann Tacke, TU Berlin ■ Organisation: Peter Schmieding, Steel Academy, Steel Institute VDEh

