# **European Center for Refractories**





The seminar "REFRACTORIES - Key Technology and its Applications" consists of two consecutive parts, each running 1.5 days. In the first part, the basics of raw materials, production, characteristics and installation of refractory materials and products are taught. The different classes of refractory materials and their typical representatives are presented. In the second part, experts from the process industry report on the specific applications of refractory products in the most important industrial sectors, on the materials used and on the special challenges with the transition to climate neutrality in industrial production.

#### **TARGET GROUPS**

The seminar is aimed both at experienced refractory users or employees of refractory manufacturers who want to get to know other sectors, and at beginners in the refractory industry or in the industries in which refractory products are used. Basic knowledge about materials technology is helpful but not required, as the basics are explained in the first part of the seminar.

#### **ABOUT THE SEMINAR**

The seminar starts on 20th June 2023 at 8:30 am and runs until 22nd June 2023 at 4:30 pm. Included in the participation fee are documentation as PDF, drinks during the seminar, three lunches and a joint dinner on 20th June 2023.

This seminar is a recognized event of further education under the Bildungsfreistellungsgesetz of the German federal state Rhineland-Palatinate (recognition number 7104/2311/21).

#### **CANCELLATION POLICY**

For cancellations before and on 5th June 2023, the participation fee will be refunded in full. No refund is possible for cancellations received on and after 6th June 2023. It is however possible to transfer the registration to another person (substitute participant) free of charge at any time before the first day of the seminar.

value-added tax.

Participant

**PARTICIPATION FEE** 

Employee of a company

www.ecref.eu/en/events/key-technology

that is a direct member of DFFI e. V. 990 €

The participation fee is exempt from

### LOCATION

Keramikmuseum Westerwald Lindenstraße 13 56203 Höhr-Grenzhausen, Germany

#### **BOOKING**

#### CONTACT

#### **European Centre for Refractories**

• Rheinstraße 58 56203 Höhr-Grenzhausen Germany

+49 2624 94 33-140

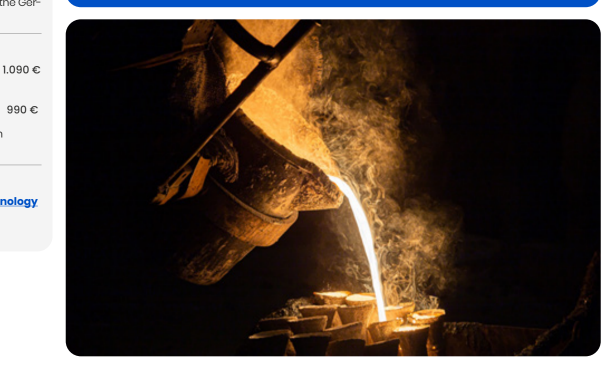
events@ecref.eu

www.ecref.eu

# **REFRACTORIES –** Key Technology and its Applications

20th - 22nd June 2023

www.ecref.eu





## REFRACTORIES - Key Technology ...

#### **Introduction into refractories**

Aneziris, Christos G. - TU Bergakademie Freiberg

#### Materials science I - Basic materials

Aneziris, Christos G. - TU Bergakademie Freiberg

#### **Review of shaped basic refractories**

Klischat, Hans-Jürgen - Refratechnik Cement GmbH

#### Materials science II - Acid and neutral materials

Krause, Olaf - Hochschule Koblenz

#### **Review of shaped acid refractories**

Brunk, Fred - P-D refractories GmbH Dr. C. Otto

#### Wear and corrosion of refractories

Sax, Almuth - Universität Koblenz

#### Review of refractory light-weight and heat insulating materials

Kluthe, Christopher - Rath AG

#### Review of monolithic (unshaped) refractories

Krause, Olaf - Hochschule Koblenz

#### Lining concepts for monolithic (unshaped) refractories

Sauer, Hans-Joachim – Jünger+Gräter GmbH

### ... and its Applications

#### **Refractory applications in the cement industry**

Weber, Kathrin - Refratechnik Cement GmbH

#### Refractory applications in thermal waste processing

Imle, Johannes - RefraConsult GmbH

#### Refractory applications in the glass industry

Postrach, Stefan - RHI Magnesita

#### Refractory applications in the foundry industry

Cölle, Daniel - EKW GmbH

#### **Refractory applications in ironmaking**

Dannert, Christian - Forschungsgemeinschaft Feuerfest e. V. and Schönhof, Viktor - Steuler-KCH

#### Refractory applications in steelmaking (I)

Pischke, Jens - Salzgitter Flachstahl GmbH

#### Refractory applications in steelmaking (II)

Pischke, Jens - Salzgitter Flachstahl GmbH

#### **Recycling of refractories**

Stahl, Patrick - Mineralmahlwerk Westerwald Horn GmbH & Co. KG