

PRACTICAL SEMINAR FIRE- AND EXPLOSION PROTECTION

17./18. SEPTEMBER 2024

in German

with focus on safe operation and periodic testing of filter systems

> Further education for qualified person - Explosion hazard acc. to BetrSichy

WORKSHOP ADDED VALUE **EXPLOSION PROTECTION**



DESCRIPTION

The seminar aims to be an information and practiceoriented event and it will also focus on the implementation of the Industrial Safety Regulations in the filtration technology.

It provides a first-hand opportunity to share experiences and transfer knowledge in the field of fire and explosion protection.

PARTICIPANTS

- Specialists and executives from manufacturing companies
- Operators of dedusting plants
- Designers, operations managers, technical managers, engineers, workshop managers, safety engineers, qualified persons and experts, evaluators
- Further education for qualified persons according to BetrSichV

ATTENDANCE FEE 490 € each plus VAT

Further attendees of your company are granted a 10 % discount on the attendance fee when registering at the same time.

In addition to the seminar, the attendance fee includes event-related working documents, breaks and lunch as well as the supporting program on 17th September.

The number of participants is limited.

The attendance fee does not include accommodation. A room contingent has been reserved at the Hotel BRUNNER in Amberg under the keyword "Herding" until July 19, 2024.

Please book your accommodation directly: www.hotel-brunner.de, Tel. +49 9621 497-0, Mail: info@hotel-brunner.de.

EVENING PROGRAM

Monday 16.09.2024 Optional: Get together and dinner

Tuesday 17.09.2023

Special event and dinner

PROGRAM

TUESDAY 17.09.2024

Theory and practice with added value

- Dust, parameters and zonen
 PRAXIS Combustibility of dusts
- Solid inertization (passivation) with functional safety according to EN13849 and example from Additive Manufacturing
- Avoiding effective ignition sources with ignition hazard analysis
 PRAXIS Equipotential bonding and desruptive voltage measuring
- Fire protection concept with fire detection, fire alarm and fire fighting measures
 PRAXIS Flamability of filter elements
- Explosion safety concepts even with flameless and smoke-free pressure release

WEDNESDAY 18.09.2024

Workshop

explosion protection document

- Tests on filter systems with explosion hazard in accordance with BetrSichV (German industrial safety regulation)
- Group work on the creation of an explosion protection document based on a selected example

Practice to touch

- Fire demonstration
 LIVE Fire fighting on
 Herding[®] filter systems
- Explosion demonstration
 LIVE Explosions in Herding[®]
 filter systems
- Factory tour
 Production facilities of
 Herding GmbH Filtertechnik



Dipl.-Ing. Klaus Rabenstein Herding GmbH Filtertechnik Amberg

Dipl.-Ing. Ulrike Ruppert Herding GmbH Filtertechnik Amberg

Dipl.-Ing. Roland Bunse

Rembe® Research + Technology Center GmbH, Brilon

EXPERT CHAIRMAN Dipl.-Ing. Klaus Rabenstein

Working for Herding since 1991 Klaus Rabenstein's area of work comprises the further development of solutions for filtration technology and for fire and explosion protection.

In addition to his active work in committees of the VDI, the VDMA and the GDV he is chairman of the VDMA working group "Dust Removal Technology".

Trainings, lectures, seminars and workshops round off his area of responsibility.





Binding registration I Attendance fee per person 490€ + VAT

(*10% discount for each further attendee from the same company)

Company	Branch
First name	Family name
Phone	E-Mail

***Further attendees** First name, family name I Comments

How did you become aware of the seminar? We are constantly striving to improve. Please briefly state how have you become aware of the seminar.

Registration deadline: 19. Juli 2024

Upon receipt of your registration you will immediately receive the confirmation of registration and further information on the seminar. For more detailled information visit us on <u>www.herding.com</u>

August-Borsig-Str. 3 92224 Amberg Germany Tel.: +49 9621 630-0 Mail: akademie@herding.de www.herding.com

