



**IND EX® Industry Safety Forum in Belgrade, Serbia**  
 in cooperation with **TRM Filter d.o.o Beograd, Srbija**

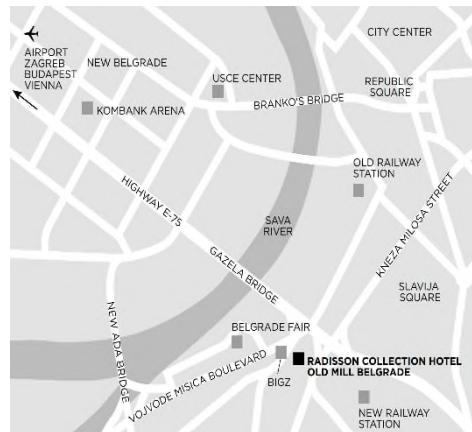
Date: **Thursday, 11<sup>th</sup> June 2020**  
 Time: 09:00 – 17:00  
 Hotel: Radisson Collection Hotel Old Mill Belgrade  
 Placet: Bulevari vojvode Mišića 15, Belgrade 11000, Serbia



**Target group**

The **IND EX®** Industry Safety Forum (Belgrade) is ideally suited for both an introduction to the problems of explosion protection and for deepening existing knowledge. It is aimed at planners, manufacturers and operators of potentially explosive plants, suppliers of explosion protection systems and equipment, supervisors, safety officers, experts, testing laboratories, notified bodies and technical consultants.

**Location**



**Registration**

Last name: .....  
 Name: .....  
 Company: .....  
 Department: .....  
 Street: .....  
 ZIP Code, Place: .....  
 Phone: .....  
 E-Mail: .....  
 Date / Signature: .....

The registration has to be made in written form to the following address:

[seminar@trm-filter.com](mailto:seminar@trm-filter.com)

The seminar fee is per person and includes a comprehensive document as well as a lunch.

The invoice should be paid right after reception. Please indicate when registering if the invoice address is different from the address above or if any reference number must be mentioned on the invoice.

If more than three participants per company join, 10% discount is applicable.

Early Bird up to Friday 27. March 2020 € 150.00 excl. VAT  
 Regular price up to 29. May 2020 € 200.00 excl. VAT

**Closing date for registration: 29. May 2020**

**Terms and conditions**

With the registration the terms and conditions are bindingly accepted, with payment the participant is considered as bindingly registered - there is no more written confirmation. Cancellations must be made in writing. For cancellations up to 14 days before the start of the event we charge a processing fee of 100 EUR plus VAT. After this deadline, the full participation fee must be paid in accordance with the invoice. The incoming mail stamp is decisive. It is possible to nominate a substitute participant by arrangement. If this event has to be cancelled for unforeseeable reasons, you will be informed immediately. In this case you will receive a credit note for the next event. In exceptional cases, we reserve the right to change speakers and/or make changes to the program.

**Promoter of the event**



08:30-09:00 Registration	
09:00-09:10	<b>Welcome</b> R. Siwek, IND EX® President I. Deletic, TRM Filter
09:10-09:50	<b>Explosion prevention and protection: Basic Concepts, Inductus</b> M. Scheid; FireEx Consultant GmbH
09:50-10:30	<b>Safety characteristics, the basis of explosion protection</b> G. Suter; TÜV SÜD Process Safety
10:30-11:00	<i>Break</i>
11:00-11:40	<b>Preventive Explosion Protection, an Overview</b> M. Scheid; FireEx Consultant GmbH
11:40-12:00	<b>Discussion</b> R. Siwek, IND EX® President
12:00-13:00	<i>Lunch</i>
13:00-13:30	<b>Live demonstrations of flammability and explosion properties of dusts and of explosion protective measures</b> J. Lottermann, Rembe GmbH Safety + Control
13:30-14:10	<b>Implementation of the European standards in Serbia in area of explosion protection and current situation</b> L. Poljak, Institut za preventivu doo, Novi Sad
14:10-14:50	<b>Electrostatic hazards when handling bulk materials</b> G. Suter; TÜV SÜD Process Safety
14:50-15:10	<i>Break</i>
15:10-15:50	<b>Possible explosion protection concepts for grinding plants are presented and explained</b> R. Siwek; FireEx Consultant GmbH
15:50-16:30	<b>Explosion Isolation systems: the possibilities</b> A. Agatonovic; Rico Sicherheitstechnik AG
16:30-17:10	<b>State of the art approach to Explosion Protection of dust collectors with practical examples</b> G. Grgić; TRM Filter
17:10-17:30	<b>Final Discussion; Closing remarks, Handover of Participants Certificate</b> R. Siwek, IND EX® President

**Richard Siwek** is President of the IND EX® international association of experts for INDUSTRIAL EXPLOSION protection e.V. Together, the more than sixty IND EX® members get involved in projects and activities in order to enhance industrial explosion safety and a common safety standard. He is also CTO of FireEx Consultant GmbH and has over 40 years of experience in consulting and developing comprehensive safety concepts for industry.

**Georg Suter** was Managing Director of TÜV SÜD Process Safety in Basel until 2015. Since 2016, he has been a TÜV SÜD expert and trainer in the fields of explosion protection and thermal process safety.

**Marc Scheid** is COO of FireEx Consultant GmbH with over 20 years of experience in explosion protection in industry, federal authorities and professional associations. Participation in expert committees on explosion protection such as Standardization, VDI, IVSS and BGN; speaker at BG RCI and DECHEMA; numerous publications on explosion protection.

**Johannes Lottermann** is CBDO of Rembe GmbH Safety + Control in Brilon and he made his passion a life time achievement. In his role as Chief Business Development Officer Explosion Safety, Johannes ensures that Explosion Safety is seen as an Engineering and Consulting discipline rather than a sales field to ensure people can return home from their work safely.

**Aleksandar Agatonovic** is CEO of the Swiss company RICO Sicherheitstechnik AG, which is the manufacturer of mechanical explosion isolation components (among others VENTEX® and REDEX Flap®). He has been active in the field of explosion protection for more than 10 years and has a wide application knowledge in mechanical explosion isolation for different industries and machines.

**Gregor Grgić** is Technical Manager at TRM Filter, a company that provides trusted and reliable solutions for all aspects of pharmaceutical and other challenging dedusting. In 15 years of work in this field, one of his main focuses has been the explosion protection of dust collectors where he has acquired a profound knowledge in terms of design, testing and legislation.

**Laslo Poljak** is the author of over 300 Hazardous Zones Analysis (Explosion Protection Documents), Fire Protection Projects, Numerous Expert Papers on EX Protection and the Manual for the Transport of Dangerous Goods (ADR).