

# The OilDoc Conference

Since 2011 the OilDoc Confernece is the trend-setting event in Europe in the fields of sustainable lubrication, maintenance and condition monitoring. It is an international platform for acknowledged experts in the fields of practical lubricant application, research and development as well as experienced engineers. They present their latest insights and results as well as success stories from their daily work and provide crucial impetus to practicioners.

The last OilDoc Conference and Exhibition in May 2023 provided real added value to roughly 400 participants, 45 exhibitors and 90 top-notch speakers. The conference is organized and executed by the OilDoc CmbH, the leading European center of excellence for professional education in the fields of lubrication, oil analysis and maintenance.

# Speakers wanted!

OilDoc is looking for speakers with interesting case studies, personal expertise and new ideas to contribute to the presentation program.

Provided benefits:

- Increase your company's brand awareness and image.
- Convince the attendees that your company is a leader in the lubricant and maintenance industry - become subject of expert discussions.
- Gain increased status and credibility within the industry by appearing in official conference documents.
- Distinguish yourself as an expert in your relevant specialist area(s).
- Get valuable advice from other attendees and speakers.
- Benchmark and gauge your performance against market players and competitors.
- Attract the attention of high potential employees and promising partners.
- Take advantage of the significantly reduced participation fee.

#### Condition Monitoring & Maintenance 4.0

Gears • Turbines • Engines • Hydraulic systems • Rolling and plain bearings • Special applications • KI - Artificial intelligence

#### • Fluid Condition Monitoring - Online • On-Site • Offline

Digitalization • Analysis methods for oils / greases /coolants • Sampling • Evaluation and Interpretation • Oil Sensors • Troubleshooting • Success Stories • On-site Measurement

#### • Asset & Fluid Management - Innovative & Sustainable

Asset & Lubrication Management • Lubrication Schedules & Programs • Professional Oil Maintenance • Lubricators • Lubricant Storage, Transport & Handling • Disposal • Lubrication Methods • Lubrication systems • Sustainability

#### Tribology - Research targeting Experience

Friction and wear • Materials, surface engineering, contact mechanics • Tribometry • Hydrodynamic and elasto-hydrodynamic Lubrication • Minimal quantity lubrication • Dry lubrication • Tribology of machine parts and components

#### Lubricants - Latest developments

Base oils • Additives • Lubricating greases & pastes • Bonded coatings • Solid lubricants • Dry lubrication

#### E-Drive Lubrication

Lubricants & Lubrication for E-Mobiles / powertrain / bearings • Coolants • Concepts & Solutions • Energy Efficiency

## Lubricants - Design to Application

Engines • Sewage gas, biogas and wood gas engines • Gears • Hydraulics • Bearings • Turbines • Wind energy plants • Compressors • Fuel & Energy economy • Sustainability

## Metal working and forming lubrication

Water based and water free fluids . Multifunctional lubricants . Minimum quantity lubrication and dry processing • Modular systems in lubricant formulation

### Lubrication in Special Environments

Environmental and health aspects of lubrication • Vacuum lubrication • Biodegradable fluids • Food grade lubricants • Fire resistant lubricants • High or low temperature lubrication

### Functional fluids - Everything but lubrication

Insulating oils • Heat transfer fluids • Coolants • Corrosion protection Cleaning agents

#### Supported by















## How to speak at the OilDoc Conference

- First, choose an issue/technology/project that is relevant and informative to industry professionals from the list of topics or propose your own industry-related topic.
- Then, submit a well-written, **1-page abstract** of your suggested presentation **until Oct. 31, 2024** easily via **https://oildoc.wetransfer.com** or to **info@oildoc.com**.
  - Make sure it meets the formal requirements and addresses all key points. Your abstract will be published in the proceedings.
- We will inform you until end of November 2024 if the program committee has accepted your presentation and invites you as a speaker.
- Send us the fully elaborated manuscript, a brief CV and your photo.
- · Submit your complete and finalized presentation in time.

#### Please note:

The official language of our international conference is English.

The abstract, manuscript and PowerPoint slides have to be in English language. Please use our Word template and keep to the instructions on our form.

Here you can download all templates: conference.oildoc.com/en/call-for-papers























## **Promotion, Partnership and Exhibition**

At the OilDoc Conference 2025 you will get in touch and get to know the most important decision makers of your industry. There is no better way to reach them all!

In addition to the OilDoc Conference, an **Exhibition** with roughly 50 exhibitors is organized. **Book in time - the booths are limited and usually sold out early!** 

OilDoc offers a **Premium Sponsor System** and a whole range of possibilities for traditional & extraordinary advertising for almost every budget. Ask for our Sponsoring brochure! Our promotion experts will be glad to advise you.

Become a Premium Sponsor right now and your logo will be included in all upcoming advertising material!







# **Social Events & Networking**

Even in these digital times personal contact and networking stays important - maybe even more important than in the past. The OilDoc Conference is known for its excellent networking opportunities in the lubrication community.

- Come-together Party on May 13, 2025
- Little Oktoberfest on May 14, 2025
- Workshops & Excursions on May 15, 2025
- Sufficient snack & lunch breaks
- Private meeting rooms available

#### Location

KUKO, Conference Center, Kufsteiner Straße 4 83022 Rosenheim, Germany, www.kuko.de 50 km from Munich, 70 km from Salzburg

Rosenheim is situated half-way between Munich and Salzburg and has a lot to offer. Enjoy your stay in one of the most beautiful towns of Bavaria.

#### **Contact**

Rüdiger Krethe, Dipl.-Ing. - Chairman Planning Committee

OilDoc GmbH

Kerschelweg 29 • 83098 Brannenburg • Germany Phone: +49 8034 9047-700 • Fax: +49 8034 9047-747

info@oildoc.com • www.oildoc.com