INTERNATIONAL CONFERENCE

Metal-Working Fluids 2016
and Industrial Lubricants
in Metallurgy, Metal Processing and Machine-Building

October 12, 2016
International Exhibition Center “Crocus Expo”,
Moscow, Russia
together with the IMTES
(International Machine Tool Exhibition Stankostroenie)

www.rpi-conferences.com

Modern Lubricant and Metal-Working Fluids Technologies for the Industry

Lubricant Oils for Industrial Equipment

Discussion Panel “Dialogue with Customer”

Metal-Working Fluids

Konstantnova.Elena@rpi-inc.ru +7 (495) 778 93 32
www.rpi-conferences.com
SESSION 1. MODERN LUBRICANT AND METAL-WORKING FLUIDS TECHNOLOGIES FOR THE INDUSTRY
- Modern high-efficient lubricants: ensuring continuous equipment reliability, improving quality and throughput
- Metal-working fluids and modern technologies of high-speed cutting
- Effective lubricants for metallurgy
- Hydraulic fluids as an effective tool for hydraulic systems throughput and reliability improvement
- Introducing new methods and technologies in metal working
- Replacement imports policy: new possibilities and limitations
- Imported metal-working fluids and lubricants in current economic situation
- Process oils: tools to improve production efficiency

SESSION 2. LUBRICANT OILS FOR INDUSTRIAL EQUIPMENT
- Modern high-efficient lubricants for machinery
- International requirements for industrial hydraulic fluids: domestic experience
- Industrial gear oils for metallurgy
- New compressor and turbine oils
- Developing industrial lubricants by Russian companies

SESSION 3. DISCUSSION PANEL “DIALOGUE WITH CUSTOMER”
- Joint formulation of lubricants and working fluids
- Optimising lubricants and working fluids products line: customer opinion
- Technical and scientific capabilities of the Russian blenders and working fluids producers
- Testing and adopting new products in the industry

SESSION 4. METAL-WORKING FLUIDS
- New technologies for metal-working for Russia
- Modern formulations of metal-working fluids
- Developing new metal-working fluids: cooperation with the customer
- Metal-working and rolling fluids
- New corrosion inhibitors for metal-working fluids
Conference “Metal-Working Fluids and Industrial Lubricants in Metallurgy, Metal Processing and Machine-Building - 2016” (MWFIL-2016) is the unique platform for the industry to meet and exchange ideas, plan and discuss future projects - both for fluids suppliers and end users from metallurgy, metal processing and machine-building.

THE CONFERENCE GREETINGS

- Formulators of metal-working fluids and all kinds of industrial lubricants, including preservative, impregnating and quenching oils;
- Technology developers for ferrous and non-ferrous metals processing;
- Industrial equipment users from various Russian industries;
- Service and technical staff using industrial energy and compressor equipment;
- Senior technical managers from Russian enterprises and and their staff members;
- Representatives from the leading Russian technical and research institutions;
- Russian and foreign suppliers of MWF’s, industrial fluids and related products;
- Purchasing managers from Russian enterprises.

You are kindly invited to participate in the International Specialized Exhibition SOZHEXPO-2016, held on October 11-14, 2016 together with the IMES (International Machine Tool Exhibition Stankostroenie) in the Crocus Expo Exhibition Center, Moscow, Russia.

INVITED PARTICIPANTS

- Academy of Quality Problems
- AE Trade Holding
- Agroil
- All Russian Thermal Engineering Institute
- Association of petroleum refiners of Russia
- Arkntavaz
- BASF
- Bauman Moscow State Technical University
- Blaiser Swisslube
- BRPA
- Castrol
- Chelyabinsk Electric Factory
- Chelyabinsk Metallurgical Plant
- Chelyabinsk Tube-Rolling Plant
- Chemetall
- Chemtura
- Competence Center Lubricants
- Dedal
- Ezcom
- Evonik
- Experimental Mechanical Plant
- Fuchs
- Galaksia Center
- Gazpromneft-Lubricants
- Grace
- Industrial Oils
- Institute of Petrochemical Synthesis, Russian Academy of Sciences
- KAMAZ
- Kavant
- Kazakhmys
- Kosaya Gora Iron Works Company
- Kovrov Steel Rolling Plant
- Kulan Oil
- Laboratory of Nanocomposite Materials within BMSTU
- Lanco
- Lebedinsky Mining and Processing Plant
- LKL-Nafsan
- Lubri Innovation Lubricating SA (LSA)
- Lubric/Greases
- Lubrizol
- MAO Express
- Magnitogorsk Metallurgical Combine
- Magnitogorsk Service Center
- Metalurgist
- Mic GMS
- Micrometer
- Metallurgy Mining and Processing Combine
- Minemax
- Moscow Pipe Plant
- NAMI-KM Russia
- Nanoprom
- NATOL
- Neftehim
- Novolipetskiy Olej
- Novolipetskiy Olej (NLMK)
- NTMK
- NYNAS
- Petromatex
- Plant named after Blagonravov
- Polimex
- Promsvyat
- Promservice-Center
- Qualitex
- Remservice Russia
- Research Institute for Machine Science named after Blagonravov
- Rennak Metal Rolling Mill
- Rhein Chemie Rheinau
- Rosneft Lubricants
- Rostov Electrometalurgical Plant
- RSU of Oil and Gas named by Gubkin
- RUSAL Foil
- Severstal Promservis
- Stel Nef
- SIAAS
- Sintec
- Societé de Commerce and Industry of the Russian Federation
- Specific Building Systems
- Statoil Energy and Retail Russia
- STROHIBS
- Taganrog Metallurgical Works
- TATNEFT
- YUNI HPP
- Yuna Oil
- Equipment and raw materials: heat exchanger, cooling radiators, filters, centrifuges, separators
- Technologies for cleaning: component and surface cleaning; systems and components for cleaning systems
- Protection of surface: corrosion protection of surface, anti-friction coating
- Laboratory services: analytical control, analytical instrument
- Ecology and environmental protection
INTERNATIONAL CONFERENCE
Metal-Working Fluids and Industrial Lubricants 2016
in Metallurgy, Metal Processing and Machine-Building

REGISTRATION FORM

"Metal-Working Fluids and Industrial Lubricants in Metallurgy, Metal Processing and Machine-Building – 2016"

October 12

☐ 495 €*

* Special "early bird" delegation fee is available till June 30, 2016

SPONSORSHIP OPPORTUNITIES

We offer you a unique opportunity that will help your company address challenges and reach targets in the most effective way. Working together with RPI you will develop a custom sponsorship package that will only include the services that will be most effective for your company in terms of price-quality ratio.

Depending on your objectives and preferences, the RPI team is ready to work out a customized format for your participation to produce the maximal benefit for your company.

DO YOU WANT TO BE A KEYNOTE SPONSOR?
SEND US A REQUEST FOR SPONSORSHIP PACKAGES!

KEY INDUSTRY PLAYERS

FOR MORE INFORMATION
ON DIFFERENT OPPORTUNITIES OF PARTICIPATION, PLEASE,
contact Elena Konstantinova
+7 (495) 502 54 33, +7 (495) 778 93 32

We invite you to submit a presentation proposal for the conference based on your experience and insights into the industry. Use this unique opportunity to share your professional expertise and achievements with your peers from around the world, make important business contacts and find out about the most recent news in the industry.

For more information on making a presentation, please, contact Elena Konstantinova:
+7 (495) 502 54 33, +7 (495) 778 93 32

+7 (495) 502 54 33; +7 (495) 778 93 32
Konstantinova.Elena@rpi-inc.ru
www.rpi-conferences.com