



## MAY 23 - 24, 2013 IN BERLIN, GERMANY

# **2ND INTERNATIONAL CONFERENCE MRO MAINTENANCE, REPAIR AND OVERHAUL** LIFE CYCLE ENGINEERING





On May 23 / 24, 2013 the 2nd conference in MRO – Maintenance, Repair and Overhaul will take place in Berlin. The international conference invites companies, suppliers and customers from all branches dealing with and interested in MRO. Its objective is to reflect on current developments, to tap new potentials and to pave the way for a successful future. Prestigious speakers from industry and science will present innovative concepts and strategies in MRO products, concepts, technologies and condition monitoring.

#### **Conference Topics**

- I MRO Products: MRO-related Design
- I MRO Processes and IT: Concepts and Applications
- I Technologies: Adaptive and Flexible MRO
- I Condition Monitoring: Intelligent MRO Systems

### An Event for

- Specialists and executives in the field of MRO
- Suppliers and clients

#### **Top Reasons for the Conference**

- I Knowledge Transfer Dialog Networks Maintenance, Repair and Overhaul
- I Excellent Presentations of current cross-industry topics
- I Latest Strategies and Research Findings from the fields of economy, science and politics
- I Professional Discussions and Networking with competent partners for the exchange of experiences
- I Conference Exhibition with products and services from companies and institutions



# HIGHLIGHTS

### Exhibition

The conference will be accompanied by an exhibition. Visit the exhibition or become an exhibitor at the International Conference MRO – Maintenance, Repair and Overhaul. Establish new business relations, cultivate networks, and obtain first-hand, up-to-date market information.

#### **Evening Event**

To conclude the first day of the conference, we invite all participants to our evening event at the SpreePalais, close to the Berlin Cathedral, on May 23, 2013.

Amidst the conference exhibition and poster session, surrounded by food, drinks and music, we offer you an exclusive setting to establish contact with new business partners or to intensify the conversations of the first conference day with speakers, participants and exhibitors. Please be our guest and discuss with experts from industry and research about chances, challenges and mutual goals in the field of Maintenance, Repair and Overhaul.

### **Poster Session**

Scientists and representatives of the business community present their research, projects and practices.



# **SPONSORSHIP & EXHIBITION**

Present your company as a sponsor at the International Conference MRO for effective advertising plus marketing performance. Your benefits:

- I Contact and access to top managers and the community
- Positioning of your company in the framework of decisionmakers
- I Increased awareness level of your company as a sponsor of the International Conference MRO
- Attract attention before, during and after the event

With the exhibition at the Fraunhofer-Forum Berlin, we offer you a professional platform for the presentation of your company or institution. Take this opportunity to display your services, research findings or products in the context of the conference.

- Exhibition space (5 sqm)
- 2 free registrations
- I Logo/lettering on the conference homepage with a hyperlink to your website
- Appreciation in the main program
- Logo on the conference-slide

The exhibition is visited especially during the evening event and intermissions. Therefore, it is the perfect place to attract conference participants.

#### **Become a Sponsor**

If you would like to present your products and your company, please contact us for further information about sponsoring opportunities and exhibition.



# **EVENT LOCATION**

#### Venue

Fraunhofer-Forum Berlin im Spreepalais am Dom Anna-Louisa-Karsch-Str. 2 10178 Berlin Germany

#### **Travel Information**

Hauptbahnhof, Zoologischer Garten and Friedrichstraße: S-Bahn lines S 5, S 7, S 75, S 9 as far as the Hackescher Markt. Ostbahnhof and Alexanderplatz:

S-Bahn lines S 5, S 7, S 75, S 9 as far as the Hackescher Markt.

Leave the station, towards Burgstraße/Museumsinsel. At the Burgstraße go towards the cathedral as far as the Anna-Louisa-Karsch Strasse, and cross this street. The main entrance of the Spreepalais is 20 m along the road on the left-hand side.

For hotel recommendations and further information please visit our website www.conference-mro.com.

### Berlin

The Fraunhofer-Forum Berlin in the Spreepalais is situated in the center of Berlin at the river Spree. Berlin is among the largest and most diverse regions for science in Europe and has the greatest concentration of universities and institutional research facilities in Germany.



### FRAUNHOFER INNOVATION CLUSTER MRO

# FRAUNHOFER INNOVATION CLUSTER MRO

Fraunhofer innovation clusters focus on the cooperation between the fields of science, economics and politics to secure a long-term partnership and enhance the exchange of knowledge within a region. The goal of the Fraunhofer innovation cluster »Maintenance, Repair and Overhaul (MRO) in Energy and Transport« is to introduce and establish resource-protecting and energy-efficient MRO processes and technologies on a permanent basis in the capital region of Berlin/Brandenburg. The financial resources available to the cluster – more than € 16 million – will be provided over a period of three years by the Fraunhofer-Gesellschaft, the states of Berlin and Brandenburg and the participating companies, with each of these groups financing roughly a third of this sum within the context of various projects.

### **Research Institutes**

I Fraunhofer Institute for Production Systems and Design Technology

I Fraunhofer Institute for Reliability and Microintegration

- I Institute for Land and Sea Transportation, TU Berlin
- I Aerospace Institute, TU Berlin

I Institute for Machine Tools and Factory Management, TU Berlin

I Federal Institute for Materials Research and Testing

I Brandenburg University of Technology Cottbus

#### **Industrial Companies**

I Airbus	I Havelländische Eisenbahn
Alstom Power Service	I Hegenscheidt-MFD
I Amovis	I Heidelberger Druckmaschinen
I Berliner Stadt-	I MAN-Turbo
reinigungsbetriebe	I MTU Maintenance
I Berliner Verkehrsbetriebe	I Rolls-Royce Deutschland
I DB Mobility Fernverkehr	I Siemens Energy Sector
I Fuss EMV	

# FRAUNHOFER IPK

The Fraunhofer Institute for Production Systems and Design Technology IPK conducts applied research and development on future-oriented technologies for production processes in factories. Furthermore, its activities are extending into new areas of application in the flourishing fields of medical technology, service robotics, traffic management, globalization management, virtual product and process development, product manufacturing, process control and optimization, and safety, security and testing systems.

The Institute's work is focused on methods and processes to improve productivity in product development and manufacture and convert these methods and processes into system solutions. This includes the conception and implementation of intelligent production tools and their integration into complex production plants.

Fraunhofer IPK has a permanent staff of roughly 250 people. To fulfill its research contracts, the Institute uses more than 7 100 m<sup>2</sup> with offices, laboratories and testing facilities.

# **FRAUNHOFER IZM**

Invisible – but indispensable – nowadays nothing works without highly integrated microelectronics and microsystem technology. Reliable and costeffective assembly and interconnection technologies are the foundation of integrating these in products. Fraunhofer IZM, a worldwide leader in the development and reliability analysis of electronic packaging technologies, provides its customers with tailor-made system integration technologies on wafer, chip and board level. Our research also ensures that electronic systems are more reliable, so that we can accurately predict life-cycle.

Fraunhofer IZM has seen a great deal of success since its founding in 1993 from research groups of the Research Center for Microperipheric Technologies at the TU Berlin, the Humboldt-Universität Berlin and what used to be the Institute for Mechanics at the Akademie der Wissenschaften in Chemnitz. By now, more than 200 employees are engaged in research and development at four locations in Berlin, Dresden, and Oberpfaffenhofen. REGISTER NOW AND BENEFIT FROM THE EARLY RATE UNTIL MARCH 31, 2013

# REGISTRATION

### **Conference Fees**

	Early Rate	Normal Rate
	Until March 31,	From April 1,
	2013	2013
Only for MRO-Partners	EUR 300	
Standard Rate	EUR 480	EUR 550
1-Day-Ticket Thursday		EUR 350
1-Day-Ticket Friday		EUR 300

Standard Rate Registration includes all conference sessions, access to the exhibition, conference bag, program, conference dinner, technical tour, all lunches and refreshments daily. Fees for scientific events are without value added tax (VAT).

Please register by e-mail, fax or fill out the following registration form. Registration form is also available on: www.conference-mro.com.

### Cancellation

Cancellations of a confirmed participant will be charged with an administrative fee of EUR 80,00 until March 31, 2013. After March 31, 2013 there will be no refund.

#### Venue

Fraunhofer-Forum Berlin im Spreepalais am Dom Anna-Louisa-Karsch-Str. 2 10178 Berlin Germany

#### Languages

Conference languages are English and German (translation provided).

#### **Travel Information**

For hotel recommendations and further information please visit our website www.conference-mro.com.

# REGISTRATION

Claudia Engel Phone: +49 30 39006-238 Fax: +49 30 39006-392 claudia.engel@ipk.fraunhofer.de FAX: +49 30 39006-392

Fraunhofer Institute for Production Systems and Design Technology IPK Pascalstr. 8-9 10587 Berlin

### Hereby I am registered for the International Conference MRO.

### **Conference Fees**

- □ Only for MRO-Partners € 300
- □ Until March 31, 2013 € 480
- □ From April 1, 2013 € 550

(Fees for scientific events are without value added tax (VAT)

### Session on May 24, 2013

- MRO
- Turbomachines
- Evening Event



May 23, 2013	€ 350
May 24, 2013	€ 300



Last Name		First Name		
Business		Department, Position		
Address				
VAT-Number				
Phone	Fax		E-Mail	

I herewith agree that my personal data can be electronically stored by the organizers. They will not be transferred to a third party. I also agree with the publication of my personal data in the participants directory of the the International Conference MRO.

# CONTACT

### Fraunhofer Innovation Cluster MRO in Energy and Transport

c/o Fraunhofer Institute for Production Systems and Design Technology IPK Pascalstrasse 8-9 10587 Berlin, Germany http://www.ipk.fraunhofer.de

### Director

Prof. Dr. h. c. Dr.-Ing. Eckart Uhlmann Phone: +49 30 39006-100 eckart.uhlmann@ipk.fraunhofer.de

### Contact

Dipl.-Ing. Markus Röhner Phone: +49 30 39006-279 Fax: +49 30 39110-37 markus.roehner@ipk.fraunhofer.de

### Marketing & Sponsorship

Jeannette Baumgarten M.A. Phone: +49 30 39006-351 Fax: +49 30 39110-37 jeannette.baumgarten@ipk.fraunhofer.de

PLEASE VISIT OUR WEBSITE: WWW.CONFERENCE-MRO.COM