



SECOND ANNUAL

2018

*"New Products improving Machinery
Reliability & Performance"*

MIDDLE EAST ROTATING MACHINERY TECHNOLOGY & INNOVATION

25th to 27th September

The Ritz Carlton - JBR, DUBAI , UAE

Executive Chairman



**Mr. Abdul-Rahman
Al-Fadhel, Manager**
Riyadh Refinery Department
Saudi Aramco

Technical Chairman



Mr. Mamdouh Al Aidarous
Engineering Consultant
Saudi Aramco

Keynote Speaker



Dr. Abdurrahman Khalidi
Chief Technology Officer
General Electric

Keynote Speaker



Mr. Bernard Quoix
President ETN Global,
Head of Rotating
Machinery Department
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ETN
Global



Expect great things in See you there! 2018

An Invitation to Attend

Chairman



**Mr. Abdul-Rahman
Al-Fadhel, Manager**
Riyadh Refinery Department
Saudi Aramco

On behalf of the Executive steering committee, we would like to invite you to attend and participate at the second annual "Middle East Rotating Machinery Technology and Innovation Conference & Showcase". The event is scheduled to take place on 25th - 27th September 2018 in Dubai, United Arab Emirates to show itself as an ideal location for the world of business and trade in Middle East. The upcoming event will gather the technical experts from all over the world to discuss the latest technology related to Rotating Machinery for various Industries and to network with key industry peers. The forum will enhance communication and help in exchanging knowledge between the major stakeholders.

ME RoTIC will be the second rotating equipment technology and innovation conference in Middle East. The event will feature technologies from GCC and all over the world that will help Oil & Gas Producers, Power Generators, Aviation industry etc. to enhance their productivity more effectively in today's challenges including maintenance and reliability areas of machinery.

The upcoming event will also include key service providers and engineers involved in equipment design, standards, maintenance and reliability practices that evolves around the rotating equipment prodigy of heavy industries in GCC by providing an all-new perspective on the technology and engineering expertise necessary to power a sustainable outcome for the industry. ME ROTIC will be a high net worth technical conference with the latest innovations available in the market to showcase the importance of the current need today and to adapt the best practices to benchmark the cost-effective methods that will enlighten the end users and operators. The conference will provide a platform to connect with both regional and international experts, focusing on all aspects of production, manufacturing and processing, entity's in the wider world.

We hereby invite you to attend this premier initiative as Sponsors, Speakers, Exhibitors, and contributing delegates to make this a truly valuable exchange for our industry, and I encourage you to participate in the Middle East Rotating Machinery Technology and Innovation Conference 2018 in Dubai and wish you a very successful knowledge sharing and business networking event.

10 reasons in favour of MIDDLE EAST ROTATING MACHINERY TECHNOLOGY AND INNOVATION - 2018

- 1 Executive Committee
- 2 A "must Attend" Premier industrial event in the region
- 3 We reveal the latest trends
- 4 All the key technologies at one venue
- 5 One business platform
- 6 The place to obtain valuable know how – Topics
- 7 Who will you MEET?
- 8 Unlimited opportunities
- 9 We are your team – Floor Plan
- 10 Customized services for your success

1

Executive Committee



Mr. Abdulrahman Alkhwaiter
Rotating Equipment
Consultant & Instructor
Saudi Aramco



Dr. Eyad Al Khateeb
Turbomachinery
Engineering Consultant
Saudi Aramco



Mr. Hussain Al Wadie
Director, Equipment
Strategy Support
MFG Asset \ Technology Center
SABIC (TBC)



Ms. Basma Abu Baker Al Menhali
Senior Specialist Rotating Equipment
Technical Center (Engineering Division)
ADNOC Onshore



Eng. Mubarak Alomar
Head of SCE -
Eastern Province
SAUDI COUNCIL
OF ENGINEERS



Mr. Amer A. AlDhafiri
Pump Engineer
Rotating Equipment Division
Consulting Services Department
Saudi Aramco



Prof. Mohammad Khorsheed
Innovation Expert
KACST



Mr. Mansoor Al Najar
Rotating Equipment Section Head
ADNOC Gas Processing



Mr. Kamal Al Rafaie
Quality & Performance
Division Manager
Saudi Electricity Company



Mr. Hatem Rashad
Performance & Reliability
Advisor – Mechanical
ADNOC LNG



Mr. Abdullah Dhafer
Operational
Excellence leader
Saudi Aramco



Mr. Slahadin Ali Ashair
Manager – Rotating Machinery
ADNOC Offshore

TECHNICAL COMMITTEE



Dr. Arsalan Ahmad
Senior Rotating
Equipment Engineer
SABIC (TBC)



Eng. Aiman Al Taweel
Maintenance Division Manager
Saudi Electricity Company



Mr. Nabeel Al Odan
Senior Engineering
Consultant - Rotating
Equipment
Saudi Aramco



Mr. Mahmoud Sabban
Consulting Services
Engineering Lead
Saudi Aramco



Dr. Lyes Khezzar
Chair – Department of
Mechanical Engineering Manager
The Petroleum Institute



Mr. Mohamed Elsayed
Maintenance planning
Manager
Ethydco

2

A “must Attend” Premier industrial event in the region.

Are you aware about the future practices of Rotating Machinery Technology & Innovation? Those who want to stay ahead in the global competitive race have no choice but to visit ME RoTIC 2018.

The source of energy is amplified by a movement the rotating machinery and its technology plays a vital role in any significant area of productivity for its sustainability, but witness latest practices and evidence about its importance in today's industrial world!

Witness some of the most renowned Industrial giants, manufacturers, Chief Engineers of Oil producers, refinery's, power Generators and heavy industries as they gather together in the world's premier rotating event to discover opportunities and find solutions for the current challenges for the industry. Aldrich is proud to bring you this remarkable event.

What you find in ME RoTIC Conference

- Access to the world's most important markets
- Solutions for the current challenges
- Suppliers and service providers
- New customers and contacts
- Product development ideas



The whole world to meet in ME RoTIC

200+
Delegates

20%
From abroad



Top decision-makers

65%

Decision-makers
(determining or advisory role)

Media coverage

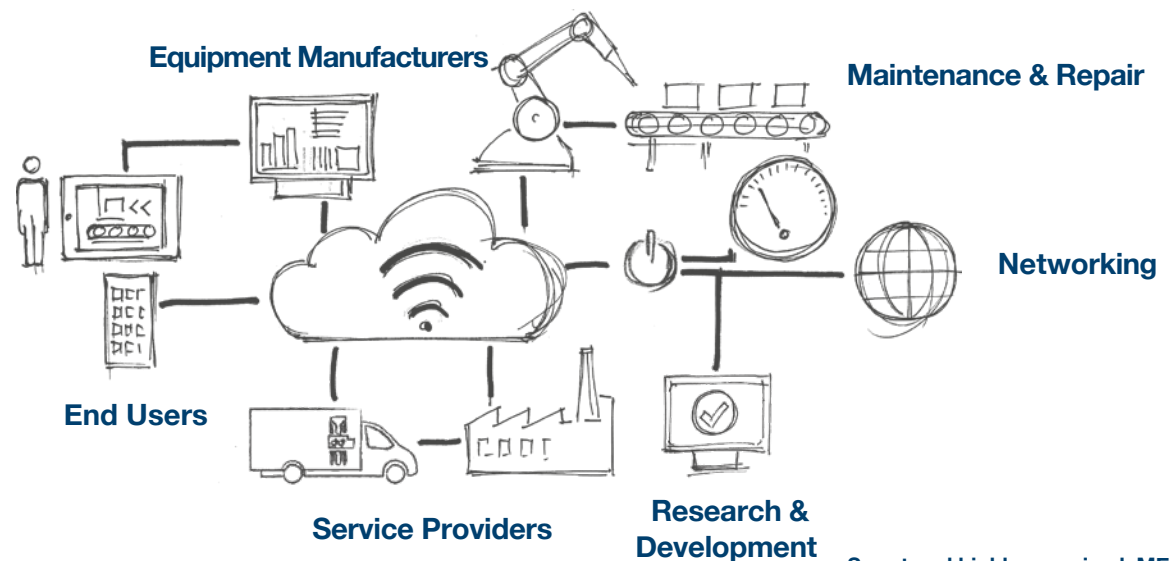
15

Media partners from all over the globe report on the event

3

We reveal the latest trends.

ME RoTIC gets to the importance of the core values to grip with the key issues and sets new trends.



Strong interest in specialized topics

70%
trade visitors

The premier rotating equipment event gathering is a driving force behind technological progress to address the needs of end user and towards more efficient and reliable equipment which will improve the overall productivity of plants / organizations.

Core Issues within Industry

Aldrich believes that the market you operate in is constantly changing, faster than ever. And as part of our motivation, we filled the gap and bring people together who are leaders in the industry to collaborate and find solutions to one of the most interesting global issues in the market. We help connect the dots and let innovation set the standard with some of the breakthrough trends.

Smart and highly energized: ME-RoTIC

The performance and uptime of heavy rotating equipment play an important role in business profitability in industries such as oil & gas, mining, and chemicals, and in safety for the power generation industry. The major operations in the oil and gas industry depend upon the quality and reliability of rotating equipment and therefore, these machines form an important part of infrastructure. One of the most important metrics used in these operations is return on capital employed, which depends in large part on the availability of rotating equipment

4

All the key technologies at one venue.

We unite all the core industrial and technology sectors at a single venue – R&D, end users, equipment manufacturers, maintenance professionals, reliability professionals and service providers.

Unique Synergies

Core sectors

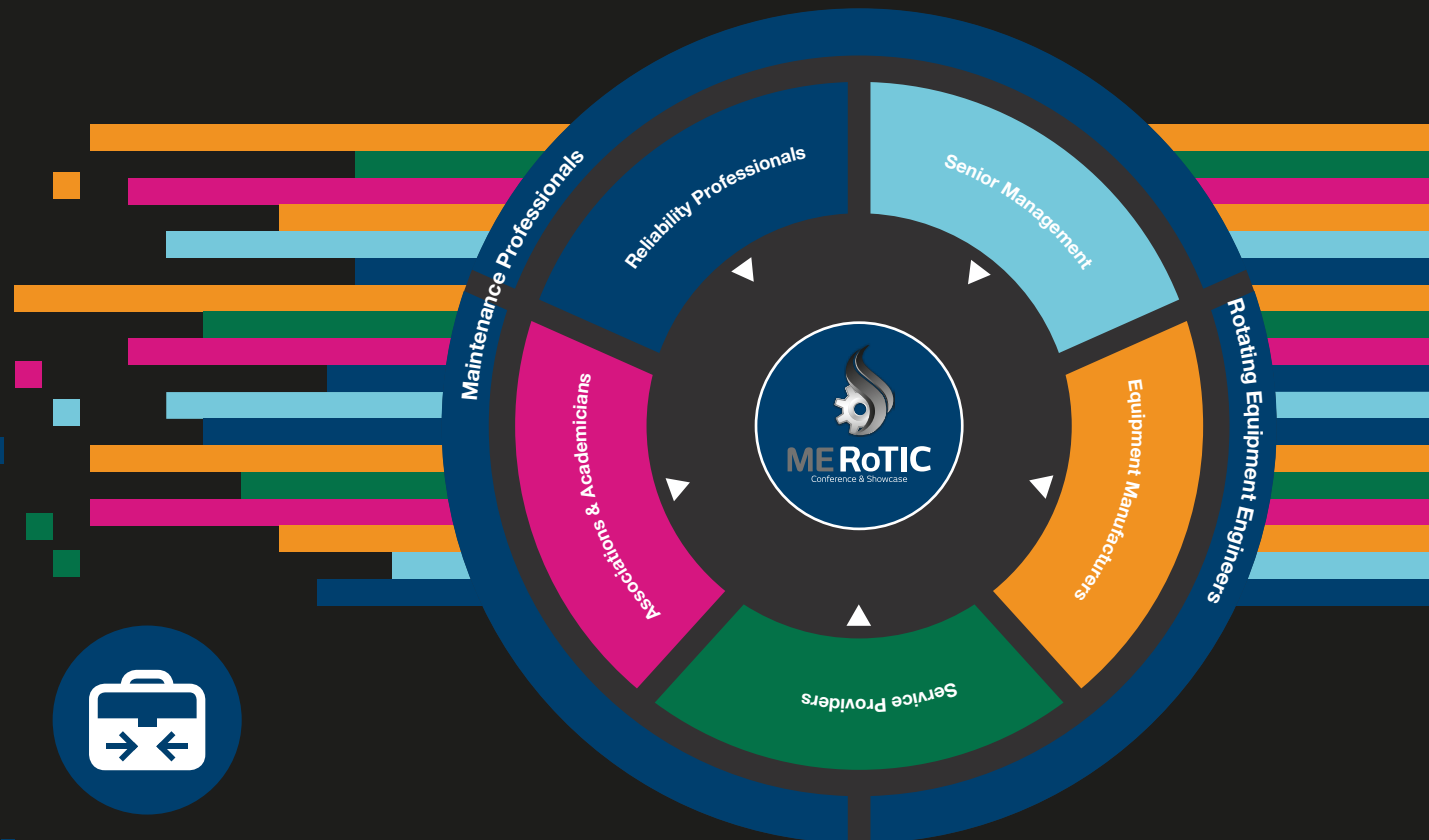
ME RoTIC 2018 presents all the key stakeholders of Rotating Equipment Industry at a single venue: Rotating Equipment Engineers, R & D / Scientists / Standards Professionals, Maintenance Professionals, Reliability Professionals, Senior Management, Equipment Manufacturers, Service Providers as well as Associations and Academicians. The potential synergies are enormous.

Supply meets demand

What materials are available for my specific requirements?
Which supplier has the know-how that my company needs?
How can I use my resources more efficiently and thus reduce production costs? Who needs my technology to get ahead of competitors? There is no better place to find answers to these questions than ME RoTIC 2018.

Making Business-Meeting your potential customers

We all recognize that technologies are evolving very fast, and so Aldrich understands this principle. This event represents an excellent opportunity where we unite all the market leaders, business sectors, top-decision makers and the largest manufacturers of rotating equipment in the world in one single venue. The transfer of expertise and knowledge between world experts is one of our top priorities. A great partnership with the key players across every business sector



5

One business platform.

ME RoTIC features six significant areas correlated simultaneously that defines the overall sustainability of the industry. The premier industrial show venue makes it the most important business platform possible.



Rotating Equipment Engineers

They are the end users of rotating equipments. Who can tell the issues and requirements better than them! Be it for the equipment manufacturers, the R & D professionals or service providers; rotating equipment improvement requirements cannot be better explained by anybody else.



R & D/ Scientists/ Standards Professionals

They set the standards for the equipment design, technology. They are the ones whose efforts brings in the improvements in the equipments.



Maintenance professionals

For a longer life of the equipment, proper maintenance is required for the equipments. Without them, the equipment will not run long.



Reliability Professionals

Efficiency of any plant depends on the availability of the equipment with less downtime. A strong reliability team plays a major role to ensure maximum uptime for equipments.



Equipment Manufacturers

The manufacturers play a major role in continually evolving the equipments according to the needs of the end user and the industry.



Service Providers

Service Providers support the maintenance and repair of the equipment's thereby improving the performance and uptime of equipments

Agenda Day - One

07:30 - 09:00	REGISTRATION & WELCOME COFFEE	
09.00 - 09.30	Opening Address:	Abdulrahman Al Fadhel Riyadh Refinery Manager Saudi Aramco (ME RoTIC 2018 Conference Chairman)
09.30 - 09.50	Keynote Address:	Mr. Bernard Quoix President ETN Global, Head of Rotating Machinery Department Total E&P
09.50 - 10.05	Keynote Address:	Abdurrahman Khalidi Chief Technology Officer General Electric
10.05 - 10.15	SPONSORSHIP APPRECIATION & PLAQUE DISTRIBUTION	
10.15 - 11.15	EXHIBITION OPENING & COFFEE BREAK	

SESSION : 1

		TURBOMACHINERY CONFERENCE	PUMPS & SEALS CONFERENCE
11.15 - 11.45	Presentation 1	GPA MS500 2D & MS 600 1B DLN FLEET MEAN TIME BETWEEN INSPECTION EXTENSION Mansoor Al Najar Rotating Equipment Section Head ADNOC Gas Processing	Utilization of Upstream Sealing Technology to enhance the reliability of high energy pumps Basma Al Menhali Senior Rotating Equipment Specialist ADNOC Onshore
11.45 - 12.15	Presentation 2	Practical Implementation of New Rotating Equipment Technologies at Saudi Aramco Oil Company Abdulrahman Alkhowaiter Rotating Equipment Consultant & Instructor Saudi Aramco	A new product that serves rotary equipment and improves the mechanism of maintenance and reduces the costs of split mechanical seal Kazmal Al Refaie Quality Manager Saudi Electricity Company
12.15 - 12.45	Presentation 3	Improving Power Plant Gas Turbine Performance in Harsh Environments Dan Burch Division Manager Parker Hannifin Corporation	Upgradation of RO plant piping from Duplex 2205 to SMO 254 materials using Specialized Fabrication and Welding Techniques Sajit Somanath Project Manager Weir Oil & Gas

12.45 - 13.15	Presentation 4	Keys Factors to reduce Maintenance Costs of Aero-derivatives Engines LM2500 (+), LM5000 and LM6000 Series Dr. Mourad Derrar Manager MENA MTU Maintenance Berlin-Brandenburg GmbH	Safe Sealing Solution for High Vapour Pressure, Flashing Hydrocarbon Pump Applications Thomas Lang Technology Manager Eagleburgmann
13.15 - 14.15 PRAYER AND NETWORKING LUNCH BREAK			
SESSION : 2			
		TURBOMACHINERY CONFERENCE	PUMPS & SEALS CONFERENCE
14.15 - 14.45	Presentation 5	Using Balancing Ring to improve Static Balancing Accessibility and Quality Dr. Eng. Nabil A. Rashwan Vibration & CMS Consultant Saudi Electricity Company	Oily Sludge Collecting and transferring at Offshore Platforms Hamad Al Ameer Engineer Saudi Aramco
14.45 - 15.15	Presentation 6	Fleet analytics and advanced diagnostic for rotating equipment and turbomachinery Diego Pareschi Global Product Manager ABB	Latest trends in high speed coupling design and analysis Steve Penington Engineering Manager, Couplings John Crane
15.15 - 15.45 NETWORKING COFFEE BREAK			
		TURBOMACHINERY CONFERENCE	PUMPS & SEALS CONFERENCE
15.45 - 16.15	Presentation 7	Efficient Gas Turbine Solutions for Power Generation and Mechanical Drive Applications Dr. Holger Berghaus Vice President - Engineering MAN Diesel & Turbo	Retrofit Case Study Lukoil West Siberia Water Injection Pump Revamp Ruud Sillesen Director Middle East Sulzer
16.15 - 16.45	Presentation 8	Rotating Equipment Energy Conservation Initiatives Mohammed A Tamimi Rotating Equipment Engineer Saudi Aramco	Basic Care of Dry Gas Seals-Monitoring of Secondary Seal in Tandem Dry Gas Seal System Anurag Yadav Mechanical Engineer ADNOC Onshore
END OF DAY : 1			

Agenda Day - Two

08.00 - 08.30		REGISTRATION & WELCOME COFFEE	
		TURBOMACHINERY CONFERENCE	PUMPS & SEALS CONFERENCE
08.30 - 09.00	Presentation 9	Gas Turbines inlet Air quality improvement for higher reliability, Availability & Efficiency Shahin Abdel Samad Shahin Eisawy Senior Rotating Equipment Engineer ADNOC Gas Processing	How to develop your own pump performance monitoring system Abdulmohsin Al Buluwi Engineer Saudi Aramco
09.00 - 09.30	Presentation 10	Performance Improvement for Reciprocating Compressor Mohammed Nasser Aljameeli Maintenance Engineer Saudi Aramco	Pros and Cons of product standardisation and modularisation demonstrated on the product development cycle of a mechanical variable speed drive driving centrifugal rotating machinery in strategic UAE Oil & Gas development projects Alexander Schust Head of Middle East Voith Turbo GmbH & Co. KG
09.30 - 10.00	Presentation 11	Torsional Vibration Measurement System Zain Shirazi Manager Engie Laborelec	Technology Advancement in Improving Reliability in Sealing Light Hydrocarbon Applications Mohammed Tagzait Applied Technical Solutions Engineer Flowserve
10.00 - 10.30	Presentation 12	Case Study: Equipment Reliability & Advanced Techniques Looking beyond flanges and supplier limits Samuel Blaser Managing Director AST Turbo	Magnetic Coupling Technology Tata Krishna Mohan Gupta Maturi Reliability Engineer Saudi Aramco
10.30 - 11.30		NETWORKING COFFEE BREAK	
		TURBOMACHINERY CONFERENCE	PUMPS & SEALS CONFERENCE
11.30 - 12.00	Presentation 13	Newly developed Magnetic Coupling products for Energy Saving and Reliable operation with easy maintenance Jake Lee Global Chief Technology Officer Magna Drive	Application of a Switched Reluctance Drive to a Constant Pressure Water Supply Bill Kibart Managing Director Kehui International
12.00 - 12.30	Presentation 14	Centrifugal & Axial Compressor Controls – Best Practices Medhat Zaghloul Technology Manager Compressor Control Corporation	Static Sealing Solutions for Rotating Equipment – Challenges in Thermal Applications Benoit Labre Managing Director Flexitallic

12.30 - 13.00	Presentation 15	Improved Operational Reliability for F-Class Gas Turbines Using an Advanced Autonomous Combustion Tuning System Jeffrey Benoit Vice President Ansaldo Energia	Enhanced API 682 plan 53B barrier fluid systems for improved operability pump seal reliability in climates with large ambient temperature changes. Richard Smith Oil & Gas Director AESSEAL
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13.15 - 14.15 PRAYER AND NETWORKING LUNCH BREAK

SESSION : 4

		TURBOMACHINERY CONFERENCE	PUMPS & SEALS CONFERENCE
14.00 - 14.30	Presentation 16	How to save at least 15% on the energy consumption for Oil-free compressed air installations in an Unconventional way Chris Lybaert Director AF Compressors	Energy Conservation and Equipment Reliability with Ultrasound Technology Ahmed Moataz Product Manager Middle East UE Systems
14.30 - 15.00	Presentation 17	Upgrade of a gas turbine air intake system to HEPA E12 class with a pulse cleanable single-stage filter. A success story from Kuwait Dr. Holger Stolpmann Performance Solutions Division W L Gore	Leverage Plants 3D Scanning and Virtual Reality to optimize maintenance activities, minimize HSE Risks, improve quality and reduce outage costs increasing Customer fleet availability Raffaele Lauria Site Operations Leader BHGE
15.00 - 15.30	Presentation 18	The use of Microturbines on O&G applications Augusto Farro Director Middle East & Africa Capstone Turbine Corporation	Predicting when and why equipment fails, using Algorithms and Sensors Simon Jagers Founder Semiotic Labs

15.30 - 16.00 NETWORKING COFFEE BREAK

		TURBOMACHINERY CONFERENCE	PUMPS & SEALS CONFERENCE
16.00 - 16.30	Presentation 19	Partial Discharge monitoring for stator winding insulation system: a new approach. Enrico Savorelli Technology Manager Camlin Power	Rotating Equipment's Components Interchangeability Program: (Mechanical Seals & Couplings Case Study) Faisal Jamhoor Rotating Equipment Engineer Saudi Aramco
16.30 - 17.00	Presentation 20	LP Acid Gas Compressor Remnant Life Assessment and Improvements Without Compromising Safety Ravi Chandra Dahagam Senior Rotating Equipment Engineer ADNOC Gas Processing	Reducing Injection Pumps Mechanical Failures- black six sigma project Turki Bakitian Reliability Engineer Saudi Aramco

END OF DAY : 2

Agenda Day - Three

08.00 - 08.30		WELCOME COFFEE
TURBOMACHINERY CONFERENCE		
08.30 - 09.00	Presentation 21	Failure of 1st stage Impellers of Liquid Ring Vapour Recovery Compressors Gervasio Pimenta Senior Corrosion Engineer ADNOC Onshore
09.00 - 09.30	Presentation 22	Flare Gas to Power: Gas Turbine Power Utilising Well-Head Gas Christoph Zahn Director Opra Turbines
09.30 - 10.00	Presentation 23	Standardization and Optimization for Gas Compressors in the Oil and Gas Industry Rainer Kurz Manager Systems Analysis and Field Test Solar Turbines
10.00 - 10.30	Presentation 24	The Value and Costs Reduction Benefits to Achieve Maintenance Excellence. Jean Charbonneau Chief Executive Officer CIM Maintenance
10.30 - 11.00		NETWORKING COFFEE BREAK
11.00 - 11.30	Presentation 25	Integrated Modernization – A look beyond one's own nose Thomas Munding Consultant EKATO Service Consulting Engineering Modernization
11.30 - 12.00	Presentation 26	Diving asset performance management with business intelligence tools Mark Brennan Technology Manager Wood.
12.00 - 12.30	Presentation 27	Air Compressor Failure Shodayed Al Qahtani Reliability Engineer Saudi Aramco
12.30 - 13.00	Presentation 28	Real-time Condition Monitoring & Performance Evaluation Solution for Rotating Equipments Muhammad Uddin Maintenance Engineer ADNOC Onshore
13.00 - 14.30		PRAYER AND NETWORKING LUNCH
END OF DAY : 3		



The place to obtain valuable know how - TOPICS

Shortage of skilled personnel? Not if we have our way! The supporting program is a mine of information – and a highly effective recruitment and networking tool. Take part in the dialogue!

Rotating Equipment Technology (Turbines, Pumps, Compressors, Gearboxes, Engines, Centrifuges, Motors, Generators)

New Trends in Rotating Machinery Designs, materials

Equipment Specifications, Technology & Performance

Equipment Reliability & Advanced Techniques

Asset Life Assessment, Remaining Life Assessment of Aged Critical machines

Turbomachinery Safeguarding

Safety & Reliability – High Level Learning from Incidents

Basic Care of Dry Gas Seals

High Speed Balancing

Pump Change-Over Philosophies

Maintenance & Repair

- Value Based Maintenance
- Root Cause Analysis RCA for rotating equipment failure
- Common Failure Modes in Reciprocating Compressors
- Advance Diagnostics (methodology, instrumentation, equipment, etc.)
- Gearbox Condition Monitoring Programs
- Lubrication Excellence – Lubrication Management Programs
- The application of multi-channel analysis methods, sound source identification, seismic vibration, amplification, etc.
- The use of advance instrumentations such as ADRE, 2600 Emerson, etc.
- Reverse Engineering competency & Skills Development Programs





Who will you **MEET?**

Meet and interact with the industry experts to know about latest developments, insights, challenges and opportunities impacting the heavy industries.

ABSTRACT SUBMISSION

Presentations for the Conference will be selected from abstracts submitted to the conference program committee.

The Technical committee will consider all abstracts submitted by the deadline of **30th June 2018**.

Early submission is particularly important to ensure that the committee members have ample time to review the abstracts. Authors are strongly encouraged to submit their abstracts electronically through **www.roticmiddleeast.com**

Abstracts should clearly state the subject matter, the objectives and the important conclusions to be presented in the full paper and should not exceed 500 words in length.

The abstract must include the title of the paper, the author's name(s) and the affiliation including the mailing and the email addresses. Selection of papers will take into account the originality, relevance and likely interest to delegates. Guidelines for the submission of manuscripts for review and the preparation of the final draft will be communicated upon the acceptance of the abstract.

Submit your paper / Abstract to: abstracts@aldrichme.com

- **Submittal of Abstract Deadline: 15th July 2018**
- **Submittal of the Final Paper / Presentation Deadline (upon selection of Abstract): 31 Aug 2018**
- **Speaker Registration fee: USD 1490 (upon the confirmation of the abstract)**

Plant Managers

Refinery Managers

Chief Engineers

Technology Heads

Rotating Equipment Managers / Engineers

Maintenance Managers / Engineers

Reliability Managers / Engineers

Mechanical Shop Managers / Engineers

Engineering Standards Managers / Engineers

QA/ QC Managers / Engineers

Mechanical Managers / Engineers

HSE Managers / Engineers

Equipment's Manufacturers

Maintenance & Repair Service Providers

Consulting Firms

Scientists

Associations / Academicians



9

Unlimited opportunities : Partner with Middle East.

Middle East as a leading industrialized region is selected for the ME RoTIC 2018, we welcome you to one of the world's largest growing economy

Why Middle East for Second Annual ME RoTIC 2018

An industrial giant returns to its former strength

Middle east being the emerging market followed by many common wealth countries in the world, after initiating the gate way for international trade opportunities and identified as the top destination globally for foreign direct investment, surpassing international market.

Middle East being one of the fastest growing economy in the world with the rate of 4.5% and it can play a major role in providing strength to global economy that is facing a slowdown.

Key Investors

Middle east approves 100 percent foreign direct investment under the automatic route in many industrial units across many regions except those which require prior approval of the government.

Transatlantic cooperation

Dubai has established itself as an emirate and city on its oil industry and through that industry has fueled its current success as a cosmopolitan metropolis. However, in regards to total GDP, which reached 90.9 billion USD in 2012 and has increased roughly 10% over the past years, oil and gas only contributes around 8%. The largest sources of revenue currently are real estate and construction, Manufacturing industries, and information technologies



40% GCC Rotating Machinery

Pumps

7.2 %

GCC Annual Rotating Machinery Growth Rate of 2017

\$ 35.8 billion

Global Static and Rotating Equipment Market Predicted by 2022



Strong interest in networks

75

Expected business delegations around the world

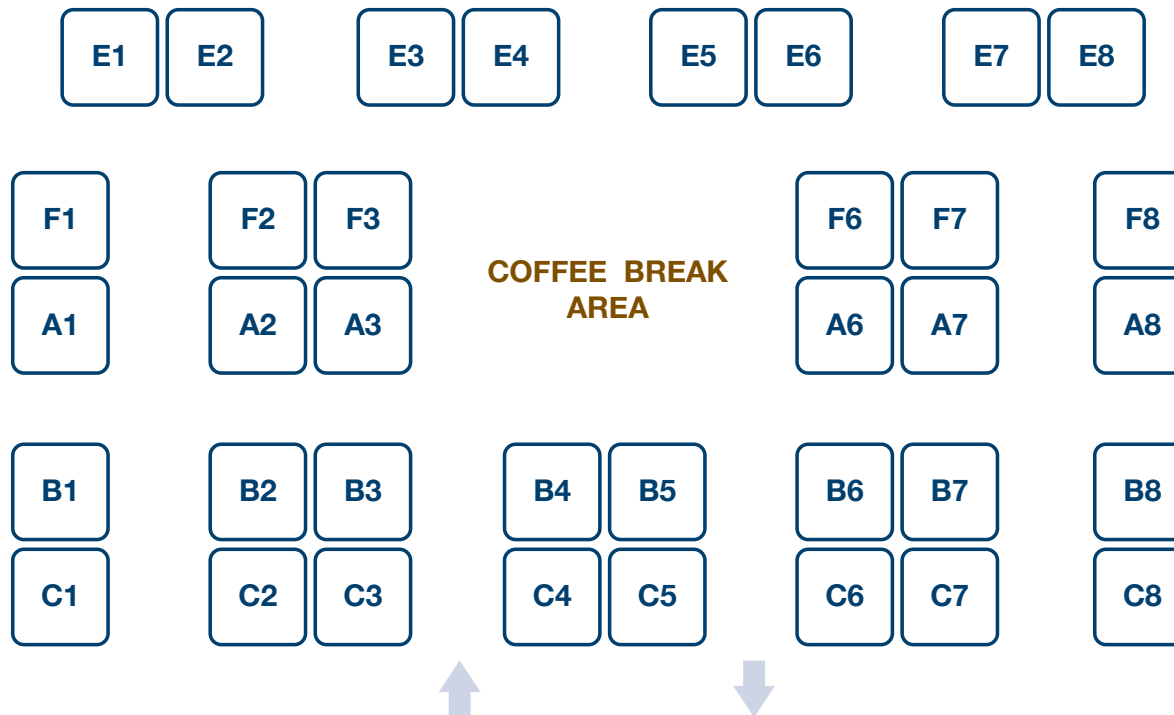
10

We are your team - FLOOR PLAN

The Premier industrial event is always perfectly organized – thanks to the interplay between our industry experts and professional organizers and the close collaboration with those who really matter – with you!

WHAT CAN WE DO FOR YOU?

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A1 – CIM Maintenance
A2 – Masood John Brown
A3 – Voith Middle East
A6 – Intersel Dowding and Mills
A7 – Leistritz
B1 – Compressor Control Corporation
B2 – AF Compressors
B3 – F S Elliott
B4 – W L Gore
B5 – AST Turbo
B6 – Siemens
B7 – Torishima Pumps
C2 – Hoerbiger Service Middle East
C3 – Parker Hannifin
C4 – Weir Arabian Metals Company
C5 – Mitsubishi Compressor Corporation
C6 – Eagleburgmann
E4 – Quartzelec Ltd
E5 – Engie Laborelec



Customized services. for your success.

Effective planning is the key to success. Our broad portfolio of services – for bookings, matchmaking, visitor management, branding, etc. – will help you to maximize the benefits of ME RoTIC.

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SPONSORSHIP LEVEL	DIAMOND SPONSOR USD 50,000	PLATINUM SPONSOR USD 35,000	GOLD SPONSOR USD 25,000	SILVER SPONSOR USD 15,000
Conference Inclusion				
Discount on (add) Registrations	25%	20%	10%	5%
Exhibit Space	6m x 6m	6m x 3m	3m x 3m	3m x 3m
Coffee Break	Day 1	Day 2	Day 3	No
Complimentary VIP Delegate Pass	10	8	6	3
Literature Display Rack	Yes	Yes	Yes	Yes
VIP Client Handling	Yes	Yes	No	No
Dedicated Web Page	Yes	Yes	Yes	No
Full Color Advert	Full Page	Full Page	Full Page	Full Page
Logo on Signage	Yes	Yes	Yes	No
Press Kit Release	Yes	Yes	Yes	Yes
Web Banners	Yes	Yes	Yes	Yes
Banner Placement	Yes	Yes	Yes	Yes
Tent Card Placement	Yes	Yes	Yes	No
Lanyard Sponsor	Yes	No	No	No
E-mail Signatures	Yes	Yes	Yes	Yes
Co-branded E-invite with Logo	Yes	Yes	Yes	Yes
Honored With a Plaque by the Conference Patron	Yes	Yes	Yes	Yes
Executive Officers will be Treated as VIPs	Yes	Yes	Yes	No
Company Logo Included in Conference Proceedings	Yes	Yes	Yes	Yes

Standard Delegate Package

A highly effective way to attend and support as a contributing delegate to complement the authorities VIP's and universal members of Rotating Machinery industry by providing your extensive services which will help you to put your ideas into practice.

Basic Delegate price, Full Package: USD 2990

All - inclusive package solutions

To minimize time and effort when preparing for the show you can choose one of our attractive "fair-packages" which consist of standard shell scheme as well as basic utilities and services - 9sqm only with two exhibitor passes.

Exhibitor package USD 5000

Guided Exhibition Tours

Take advantage of our "Exhibition Tour" to attract a steady flow of visitors to your stand space.

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Full details online

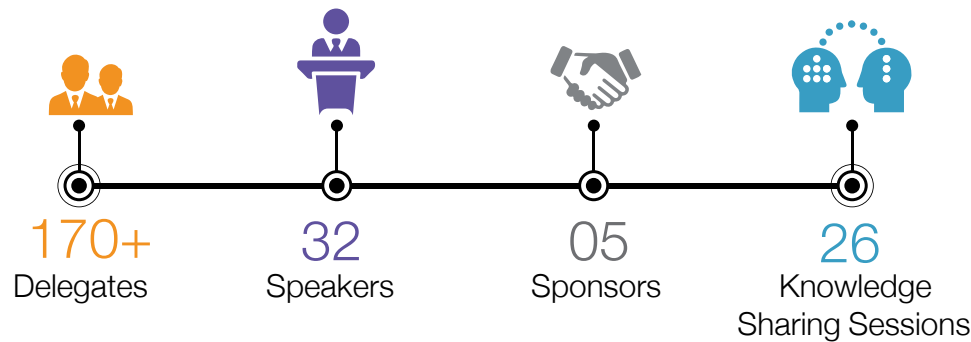
Detailed information, planning tools and current prices can be found online at www.roticmiddleeast.com

And there's no need to wait: you can register now by using our handy Online Service at www.roticmiddleeast.com

12

Post Event Snapshot - 2017 Growth | Efficiency | Scalability

Thank you being a part of ME RoTIC - 2017
and making a huge success.



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Sponsorship / Exhibition Registration

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<input type="checkbox"/> Platinum Sponsor	US\$ 35,000	<input type="checkbox"/> Luncheon	US\$ 12,900
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EXHIBITION BOOKING	US\$ 5,000	<input type="checkbox"/> IF ANY OTHER _____	US\$ _____

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Mailing Address _____

City _____ Country _____

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Signature _____ Date _____



Conference Venue:

Dubai,
United Arab Emirates

To Register:

Call us at: +971 56 903 2809
E-mail: andrew@aldrichme.com

Payment details, Bank transfer

Aldrich International
Bank Name - Emirates NBD
Account No - 1015416597701
IBAN No - AE250260001015416597701
Swift Code - EBILAEAD

Booking Conditions: Payment in full must be received prior to the event for issuing delegate passes. If payment is not received before the event, the delegate(s) are required to carry a personal / corporate credit card for onsite booking. An additional fee of USD 100 shall be charged for onsite booking. Subsequent to booking a confirmation letter and invoice will be sent to you on the E-mail that you register with Aldrich. If you are unable to attend the scheduled event, please inform Aldrich within 15 days prior to event date and you may appoint a substitute delegate. They are no refunds under any circumstances. Aldrich reserves the rights to issue 90% - 100% credit note for the unused event and will accommodate the same for a future event. Aldrich shall undertake its best efforts to organize this event on the scheduled date. But, for reasons beyond its control, including any force majeure / crisis the organizers may alter the content, timings or venue. This shall be informed to all its delegates through the registered emails / addresses provided. Aldrich will not accept liability for delegate's transport disruption or delays, sickness caused during the conference. Aldrich shall not be liable for any indirect losses due to delegates attending the event. Please note although speakers and topics are confirmed when published, circumstances beyond the control of organisers may necessitate substitutions, alterations or cancellations of speakers/ topics.

Delegate Registration

Please complete this form and e-mail to andrew@aldrichme.com

Name _____
Designation _____
Company _____
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Registration Fee Per Delegate: US\$ 2990

Payment details, Bank transfer

Aldrich International
Bank Name - Emirates NBD
Account No - 1015416597701
IBAN No - AE250260001015416597701
Swift Code - EBILAEAD

Conference Venue:

The Ritz Carlton - JBR
DUBAI , UAE

To Register:

Call us at: +971 56 903 2809
E-mail: andrew@aldrichme.com

Booking Conditions: Payment in full must be received prior to the event for issuing delegate passes. If payment is not received before the event, the delegate(s) are required to carry a personal / corporate credit card for onsite booking. An additional fee of USD 100 shall be charged for onsite booking. Subsequent to booking a confirmation letter and invoice will be sent to you on the E-mail that you register with Aldrich. If you are unable to attend the scheduled event, please inform Aldrich within 15 days prior to event date and you may appoint a substitute delegate. They are no refunds under any circumstances. Aldrich reserves the rights to issue 90% - 100% credit note for the unused event and will accommodate the same for a future event. Aldrich shall undertake its best efforts to organize this event on the scheduled date. But, for reasons beyond its control, including any force majeure/ crisis the organizers may alter the content, timings or venue. This shall be informed to all its delegates through the registered emails / addresses provided. Aldrich will not accept liability for delegate's transport disruption or delays, sickness caused during the conference. Aldrich shall not be liable for any indirect losses due to delegates attending the event. Please note although speakers and topics are confirmed when published, circumstances beyond the control of organisers may necessitate substitutions, alterations or cancellations of speakers / topics.

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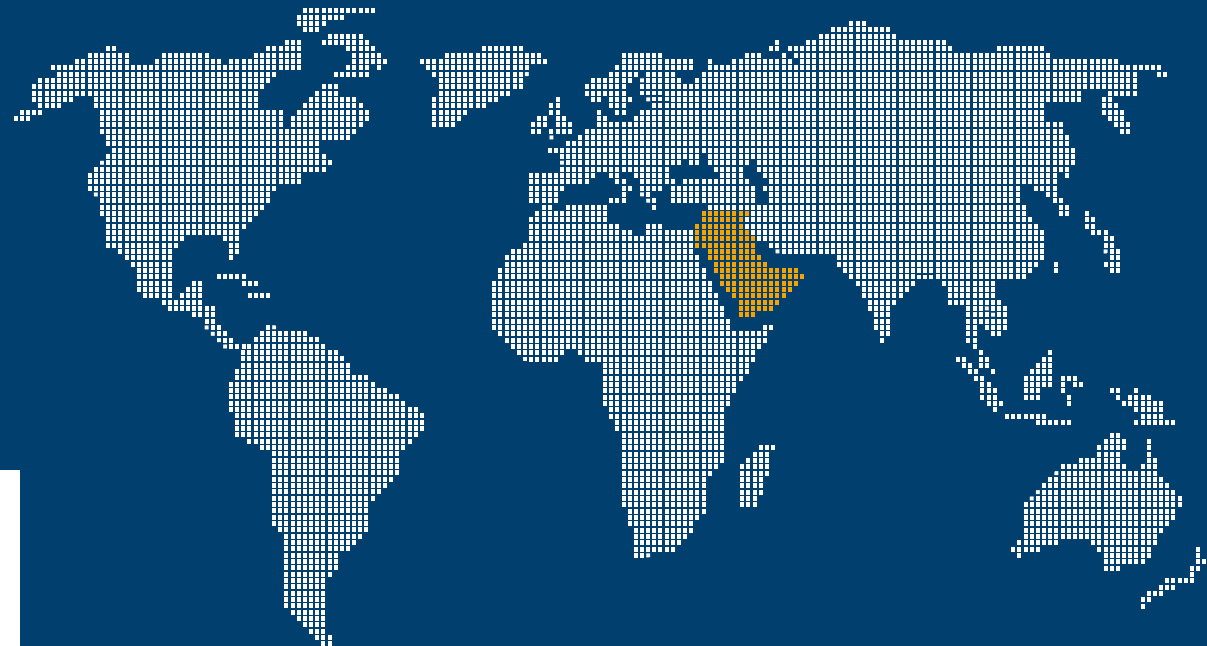
Your contact for initial enquiries about
our event :

Tel. +971 56 903 2809
info@aldrichme.com



Our event calendar and the list
of your contact persons
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