



Hosted by



Supported by



Strategic Partner



Co-located with



Advancing Corrosion Prevention: Strategies for a Sustainable Future

15 – 17 September 2025

Oman Convention & Exhibition Centre, Muscat

For More
Information



www.omcorr.com

EVENT INTRODUCTION

The 3rd edition of Oman Corrosion and Material Innovation Summit is set to serve as a catalyst and a central platform for technological transformation and scientific collaboration by uniting industry leaders and innovative thinkers in the fields of materials science, engineering, industrial innovation, and corrosion management.

Proudly hosted by AMPP Oman Chapter, presented in strategic partnership with Petroleum Development Oman (PDO) and supported by the Oman Society of Engineers (OSE), Oman Corrosion and Materials Innovation Summit 2025 is dedicated to the exploring and examining the vital role of corrosion science and materials protection in improving the operational excellence and resilience of our critical infrastructure.

This edition will delve into corrosion mechanisms, innovative materials, advanced coatings, and mitigation strategies that significantly extend the lifespan of critical assets across various industries.



COMMITTEE MEMBERS



Abdulrahman Al Abri
Occidental Oman



Amjad Al Kharusi
AMPP Oman Chapter



Dr. Salem Al Mahrouqi
AMPP Oman Chapter



Munzir Khan
Hempel Paints



Hussein Al Salmi
Oman Society of Engineers



Khalid Al Fahdi
OQ



Ashraf Al Asmi
BP Oman



Abdulrahman Al Abri
Occidental Oman



Yahya Al Balushi
OQ



Nawras Al Jabri
OQ



Sufiyan Al Maamri
Sohar Port and Freezone



Emmanuel Marcus
Muscat Engineering
Consultancy LLC



Zaher Al-Hajri
PDO



Beirbal Bhandari
Jotun



Said Al Mahrouqi
Daleel Petroleum



Saif Al-Souti
ASYAD Dry Dock



Rajeev Sreedharan
ASYAD Dry Dock



Rakesh Raghavan K
AkzoNobel



BARINDER J S GHAI
ALLEIMA



WHO WILL ATTEND?

Corrosion & Materials Innovation have a significant impact on various individuals due to the potential for material degradation and associated safety, environmental, and economic concerns. The conference will attract professionals such as:

- Asset Integrity Managers
- Cathodic Protection Specialists
- Chemical Engineers
- Civil Engineers
- Coating & Paint Technology Experts
- Consultants & Independent experts
- Corrosion Engineers/Technicians
- Corrosion Monitoring Professionals
- Corrosion Prevention Engineers
- Environmental Engineers
- Health, Safety, & Environmental
- Inspectors & NDT Technicians
- Materials Engineers/Scientists
- Mechanical Engineers
- Metallurgical Research Scientists
- Non-Metallic Materials Specialists
- Procurement & Supply Chain Managers
- Project Managers
- Regulatory & Compliance Professionals
- Researchers & Academic Scholars
- Risk Management Professionals

Oman Corrosion and Material Innovation Summit 2025 will attract professionals from a range of industries such as:

- Oil and Gas
- Marine and Offshore Industry
- Ports and Shipping
- Power Generation
- Infrastructure and Construction
- Renewable Energy
- Transportation and Logistics
- Chemical Processing Industry
- Aerospace and Aviation
- Automotive Industry
- Water and Wastewater Treatment
- Manufacturing and Industrial Equipment
- Mining and Mineral Processing
- Electronics and Semiconductor Industry
- Food and Beverage Industry
- Defense and Military
- Waste Management and Recycling



COMPREHENSIVE TECHNICAL TRACKS

Oman Corrosion and Material Innovation Summit 2025 is a platform that enables experts to exchange knowledge and innovations that are designed to improve the resilience of infrastructure and address environmental sustainability challenges.

Corrosion Resistance Alloys:

Highlight the importance of materials science advancements that enhance corrosion resistance

Corrosion Inhibitors:

Explore the most recent advancements in corrosion inhibitors, including their efficacy in various environments and their significance in sustainable practice.

Coatings and Paints:

Showcase advancements in coating technologies that enhance performance and real time monitoring.

Corrosion Monitoring:

Present innovative monitoring technologies that enable real-time data collection, helping industries to mitigate hazards associated with corrosion.

Cathodic Protection, Corrosion Management, and Sustainability:

Discuss applications, effectiveness, and longevity of critical assets through the examination of a variety of cathodic protection techniques.

CCUS: Understand how carbon capture, utilization, and storage technologies contribute to sustainability and corrosion mitigation in industrial systems.

Integrity: Assess strategies for maintaining material and structural integrity to extend the lifespan and safety of critical infrastructure.

Non-Metallic Materials:

Explore innovative materials applications and analyze how these materials can complement traditional metallic solutions in various industries.

Welding & NDT: Explore innovations in welding techniques and non-destructive testing to enhance the reliability and corrosion resistance of materials.

3D Printing: Discover how additive manufacturing technologies are revolutionizing corrosion-resistant designs and material engineering.

Case Studies: Review real-world examples and lessons learned from the implementation of effective corrosion management solutions.



90+

NO. OF SPEAKERS

45+

NO. OF EXHIBITORS

2000+

NO. OF PARTICIPANTS

EVENT PARTNERS

Host



Strategic Partner



Supported by



Partners



Gold Sponsor



Associate Sponsors



Technology Showcase Sponsor



Exhibitors



Media Partners



*As of 1 May 2025

TESTIMONIALS

"Oman Materials, Corrosion, and Integrity Summit was a great event, as we saw that anti corrosion is an important area not only for the world but also for Oman. One of the most important things is leveraging exponential technologies like artificial intelligence and one can learn that to apply artificial intelligence in a scalable manner"

DR. SATYAM PRIYADARSHY, REIGNITE FUTURE

"I had an incredible experience at Oman Materials, Corrosion, and Integrity Summit. The audience was fantastic, and I was impressed by the expertise of the attendees. The event was exceptionally well-organized, and I'm excited to continue participating in the conference and learning more about the diverse topics."

JOS MAAT, TD WILLIAMSON

"We had a packed house, Oman Materials, Corrosion, and Integrity Summit was very organized, the attendance was amazing. We had incredible questions from the crowd, our booth was also packed. We have companies from around the world -pretty much the best of the best, are all here".

ARIN SHAHMORADIAN, SPI COATINGS

"We truly value our experience at Oman Materials, Corrosion, and Integrity Summit. This event has opened exciting merger opportunities for our company in this region. The participants have been incredibly welcoming, making it an ideal setting for us."

BENJAMIN SEILER, ARGUS

"We are thrilled with the caliber of people attending Oman Materials, Corrosion, and Integrity Summit. The technical sessions saw great turnout, and we are delighted to have been a part of this event, both in terms of our presentations and having an exhibitor stall."

MANOJ ABRAHAM, HEMPEL A/S

Oman Materials, Corrosion, and Integrity Summit was a fantastic event! We held some amazing workshops focused on ASNT certifications, and throughout the conference days, we engaged in insightful discussions about materials, corrosion, and integrity in our region."

PAUL LANG, ASNT | AMERICAN SOCIETY FOR NON-DESTRUCTIVE TESTING

"We are getting lots of positive feedback and look forward to our continued exposure into Oman and really working with this conference to share innovative ideas on converting unpiggable pipelines to piggable pipelines"

JASON WEISS, ARGUS

"Oman Materials, Corrosion, and Integrity Summit was a fantastic event! We held some amazing workshops focused on ASNT certifications, and throughout the conference days, we engaged in insightful discussions about materials, corrosion, and integrity in our region."

PAUL LANG, ASNT | AMERICAN SOCIETY FOR NONDESTRUCTIVE TESTING

"We had a fantastic audience at Oman Materials, Corrosion, and Integrity Summit and the Q&A session was really engaging. We met with many international partners, and we are excited for the wonderful exhibition at the conference."

XIAOLIANG SHANDY GONG, DNV

We just had a wonderful well attended opening, bringing in a lot of experts and companies together to collaborate and share knowledge. One thing I got from the opening speech is that we need to collaborate. One thing I love about the conference is that it's taking place in the beautiful country of Oman. I just look at this as a precursor to bigger events that will come into Muscat as they've been able to show the capacity, and the capability hold such events in this region"

EMMANUEL MARCUS, MUSCAT ENGINEERING CONSULTANCY LLC



WHY EXHIBIT OR SPONSOR?

Participating as an exhibitor or sponsor at Oman Corrosion and Material Innovation Summit 2025 offers a range of potential advantages such as:

- Visibility
- Lead generation
- Thought leadership
- Networking
- Increased visibility
- Goodwill and mindshare
- Product/service launches
- Market insights
- Build expertise
- Client entertainment
- Employee training
- Benchmark competition
- Increased proposals/RFPs
- Data analytics
- Customer appreciation
- Swag giveaways



CONTACT US

Vikas Pahuja

Project Director

vikas@rayaservices.com

+96890119501

Muzammil Nayaz

Sales Executive

muzammil@rayaservices.com

+968 92089138

Syed Mahmood Nawaz

Operations Manager

m.nawaz@rayaservices.com

+968 9132 0206

Naghma Shaikh

Event Manager

naghma@rayaservices.com

+968 91379124

Muhammed Albusaidi

Conference Coordinator

muhammed@rayaservices.com

+968 9383 8064

Mahmoud Sayed

Marketing Manager

mahmoud@rayaservices.com

+20 1008178785

BOOK
YOUR STAND

