

## AGENDA

Day 1 - 21<sup>st</sup> April

12:30pm - 1:00pm	Arrival	
1:00pm- 1:30pm	<b>Welcome: ICORR and EFC Introduction</b> Presented by ICORR Chair and EFC WP-15 Chair	
<b>ICORR Track 1: Digital Monitoring and AI Trends in Corrosion Management</b> Session Chair: Ali Oskuie		<b>EFC Track 1</b>
1:30pm - 2:00pm	Keynote Speaker	Session Topics
2:15pm - 3:45pm	Technical Sessions:TBC <ul style="list-style-type: none"> <li>• Permanent Monitoring From Installation Strategy to Actionable Corrosion Insights</li> <li>• Digital Internal Corrosion Management: Continuous Measurement, Analytics, and Actionable Alerts</li> <li>• API-583 in Practice: Data Quality, Standardisation, and Turning Digital Inspection into Decisions</li> </ul>	<b>1:30pm - 4:30pm</b> <ul style="list-style-type: none"> <li>• Advancement of the EFC guideline "Corrosion in bio refineries"</li> <li>• Corrosion in Biofuels: Problems and Solutions (New Book Project WP15)</li> <li>• Microwave inspection of Non-metallic tanks and piping</li> <li>• Open discussion topics - TBC</li> </ul>
4:00pm - 4:45 pm	Panel Discussion with speakers	
5:00pm - 6:30pm	Cambridge City Tour	
6:30 - 9:00pm	Networking Dinner	

Please note, there may be additional charges for external activities ie. networking dinner

## AGENDA

Day 2 - 22<sup>nd</sup> April (First Half)

ICORR Track 2: Corrosion in Energy Industries Session Chair: Dr. Prafull Sharma		EFC Track 2
9:00am - 9:30am	Keynote Speaker: Dr Hosseini - "Corrosion Integrity Challenges in Floating Offshore Wind: Bridging the Gap Between Traditional Corrosion Control Methods and Emerging Strategies"	Session Topics
9:30am - 11:00am	Technical Sessions: TBC <ul style="list-style-type: none"> <li>Corrosion Challenges Across the Energy Transition</li> <li>Application of Reliability Models in Asset Integrity Management - Ali Oskuie</li> <li>Designing for Corrosion Control</li> </ul>	9:00am- 12:00am <ul style="list-style-type: none"> <li>Corrosion Prediction with Machine Learning</li> <li>Development of a Framework for Integrated Thermal and Visual Image Data Analysis to Support Targeted CUI Inspection Planning</li> <li>Machine learning for complex HF Alky corrosion</li> <li>CML (corrosion monitoring location) optimization</li> </ul>
11:15pm - 12:00pm	Panel Discussion with speakers	
12:00pm - 12:30pm	Lunch	
12:30 - 1pm:	Industrial Tour	

**AGENDA**  
**Day 2 - 22<sup>nd</sup> April (Second Half)**

ICORR Track 3: Women in Corrosion Chair: TBC		EFC Track 3
<b>1:00pm 1:30pm</b>	Keynote Speaker	Session Topics
<b>1:30pm - 3:00pm</b>	Technical Sessions on: <ul style="list-style-type: none"> <li>• Career progression in corrosion and integrity</li> <li>• Women in Corrosion: Leadership and Entrepreneurship</li> <li>• Career Experiences in Corrosion Management</li> </ul>	<b>1:00pm- 3:00pm</b> <ul style="list-style-type: none"> <li>• Solving corrosion issues in CRU overhead</li> <li>• CDU Overhead Injection Strategies and their Impact on Corrosion Control – Field Case Studies</li> <li>• Open discussion topics - TBC</li> </ul>
<b>3:15pm-4:00pm</b>	Panel Discussion with speakers	
<b>4:00pm</b>	Closing Remarks	

**Please note final agenda is to be confirmed**