



GENOA,  
ITALY  
9-12 June  
2026



# 4<sup>th</sup> Conference & Expo 2026

CONNECTING EXPERTS

*"Driving Innovation into Corrosion Management"*

 **AMPP**<sup>TM</sup> ITALY  
CHAPTER

CONFERENCE  
PROGRAM  
AND EXHIBITION  
INFO

[www.amppitaly.org/genoa/2026](http://www.amppitaly.org/genoa/2026)

## INTRODUCTION

AMPP Italy Chapter is proud to announce the International Conference & Expo 2026.

This is the 4<sup>th</sup> European edition and it takes place again in Genoa, Italy.

The Corrosion & Protection Conference & Expo is a cornerstone event that brings together top specialists from Europe and beyond to delve into the latest developments in corrosion and its prevention.

AMPP Italy Chapter sets to explore a range of critical topics, from the challenges in oil & gas plants, refineries, and pipelines to the emerging issues in renewable energy sectors and hydrogen service.

The Expo provides an unparalleled platform to discover the most recent advancements in materials, equipment, coatings, cathodic protection, and services designed to combat corrosion. Whether you're interested in failure analysis, testing, inspection, or monitoring, this event consents a comprehensive update on the technologies shaping our industry's future.

An insightful exchange of ideas and a showcase of innovative solutions at the forefront of corrosion prevention. A unique opportunity to connect with peers, meet industry experts, and gain insights that will enhance your approach and strategies in corrosion management.

## GENERAL INFORMATION (Items in alphabetic order)

### BADGES

Conference badges should be worn by all participants at all times during the meeting and visiting the exhibition area.

**No badge, no entry!**

### CONFERENCE VENUE

Porto Antico di Genova - Centro Congressi Porto Antico

Module 8 - Level 2

16128 Genova, Italy

### LANGUAGE

English will be the official language.

### ORGANIZING SECRETARIAT

Studio BC

Via SS. Giacomo e Filippo 35-1 - 16122 Genova

tel +39 010 09 838 60

segreteria@studiobc.it

### SLIDES

All speakers are invited to upload their file at the Speaker Ready Room (module 9 – Level 3) at least one day before their presentation. If this is not possible, you should visit the Speaker Ready Room at least 2 hours in advance. Use an appropriate portable hardware (USB keys are strongly recommended).

Please review your presentation to be sure that it looks as it did when you prepared it. Authors are strongly encouraged to bring a backup copy of their presentations on a flash drive or to have a copy in their email, so it can be accessed at AMPP Conference + Expo. Office® and Adobe Acrobat Reader® will be at speakers' disposal for the presentation.

Time for presentations is 20 minutes + 5 minutes for possible questions and discussion.

## ORGANIZING COMMITTEE

**MARCO CATTALINI** - CorE

**MARIO CELANT** - Pipe Team

**MARTINA LE MOGLIE** - FM Engineering

**IVANO MAGNIFICO** - Automa

**MANUELA MALFANTI** - IMC Engineering

**UGO MARINELLI** - FM Engineering

**MARCO ORMELLESE** - Politecnico di Milano

**VINCENZO SAVIELLO** - Saipem

## CONFERENCE CHAIRMAN

### EVAN BLOOMFIELD

Due to the schedule and events organization, each author shall strictly remain within the scheduled time. For info, questions or clarification about presentations and available software, please contact the Organizing Committee.

### REGISTRATION - INFORMATION - HELP DESK

Module 8 - Level 2

Opening hours

Tuesday, June 9<sup>th</sup> 14.00-20.00

Wednesday, June 10<sup>th</sup> 08.00-19.00

Thursday, June 11<sup>th</sup> 08.00-19.00

Friday, June 12<sup>th</sup> 08.00-13.00

### Registration package

Registration package for **participants** includes

- admission to the scientific sessions and exhibition
- final programme
- coffee and lunch during breaks
- welcome cocktail (Tuesday, June 9<sup>th</sup>)

The registration for **accompanying persons** includes

- admission to the exhibition area
- welcome cocktail (Tuesday, June 9<sup>th</sup>)
- Genoa City tour with guide and light lunch (Wednesday, June 10<sup>th</sup>)
- One free-entrance ticket to the Genoa Aquarium

### TAXI

Taxis cannot be booked but easily found by calling +39 0105966

### WI-FI

Available for all conference attendees

Network: Centro\_Congressi

Password: FMENGINEERING



**SOCIAL PROGRAMME**



**Tuesday, June 9<sup>th</sup>, 18.00 - 20.00**

**WELCOME COCKTAIL**

Magazzini del Cotone (Module 8 - Level 2 - exhibition area)

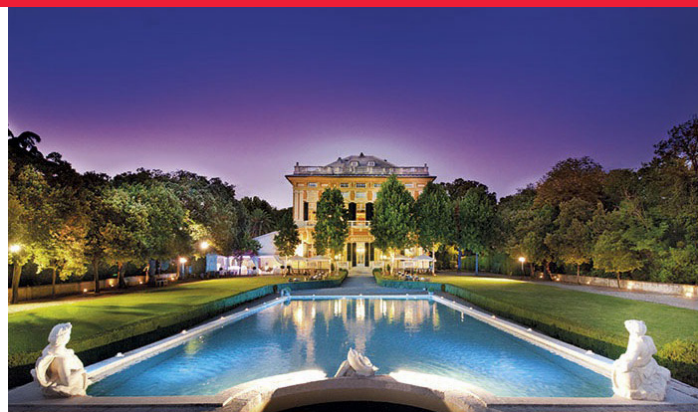
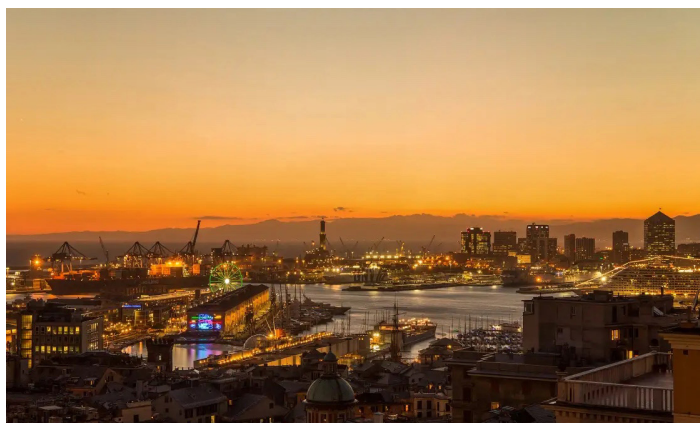
Few European convention centers can boast such an attractive setting as the Magazzini del Cotone (Cotton Warehouses), situated on the docks in the old port area. Modern meeting rooms and high standard technical equipment in the attractive Porto Antico. This is the heart of Genova and its medieval quarter was masterfully redeveloped and restored to the city by world famous Genoese architect Renzo Piano.

The Porto Antico area is the ideal venue for conferences, meetings and other events. It also offers visitors a broad range of leisure activities enjoyable between work sessions or if you decide to stop over for a few days.

**Unexpected Genoa**

Creativity, initiative, originality define what the city offers and what has always attracted the conference industry. The old town, World Heritage UNESCO, right next to the conference venues, is like a stage where the "curtains" are the Renaissance architecture of the noble palaces, squares and churches.

A city of gatherings, of art and of history, a city with a cosmopolitan, modern and international flavour



**Thursday, June 11<sup>th</sup>, 20.00**

**GALA DINNER**

Villa dello Zerbino

Villa dello Zerbino is one of the residences that best attests to the historical and artistic wealth of the aristocratic Genoese families during the most resplendent period of the Republic, called the Siglo de Los Genoveses by the historian Fernand Braudel. Built in the sixteenth century by the Balbi family, the villa owes its name to its peculiar location outside the city walls, in the midst of unkempt fields called "zerbi" in the Genoese dialect.

However, following the urban revolutions of the nineteenth century, today the villa is fully integrated in the urban context. Overlooking the city from its elevated position, the garden that faces the historic center offers a spectacular panoramic view of the City of Genoa.

In the early eighteenth century, the ownership of the property passed from Giacomo Balbi to Marcello III Durazzo. There was a major expansion of the gardens, which have stayed almost unchanged from their original state, and are still today one of the largest private urban parks in northern Italy.



**ACCOMPANYING PROGRAMME**

In order to make attendees participation rewarding & meaningful and their stay in Genoa as enjoyable as possible, the Local Organising Committee have created an exciting Accompanying Person's Package. Registered accompanying persons are invited to attend the Welcome Reception, and can purchase a ticket to attend the Gala Dinner. The package also includes a tour of the most beautiful and attractive places in Genoa with light lunch, and a free ticket to the Aquarium of Genoa.

**Genova city tour with guide**

**Wednesday, June 10<sup>th</sup>**

Meeting point by Registration Desk - Conference Venue at 09.30



## TOPICS AND CHAIRMAN

TOPICS	CHAIRMEN
Applied Research on Corrosion in Academia	Fabio Bolzoni - Politecnico di Milano
Automotive	Federico Bertasi - BREMBO Pedro Atz Dick - PPG
Carbon Capture & Storage	Jeremy Moloney - SLB Bjørn Helge Morland - IFE
Cathodic Protection	Vincenzo Saviello - Saipem Roberto Ballerini - APCE Simone Tremolada - De Nora Italy Paolo Marcassoli - Cescor Christophe Baeté - Elsyca
Coatings & Linings	Piero Donelli - Donelli Roberto Malfanti - IMC Engineering
Corrosion Inhibition, Inspection & Monitoring	Ivana Borsic - Cortec Frank Hornsby - Cormetrics
Corrosion Resistant Alloys and Welding	Marco de Marco - Istituto Italiano della Saldatura Alberto Mazzoli - Benelux
Corrosion Under Insulation	Timothy Van Caelenberghe - FLUVES
Durability of Reinforced Concrete	Matteo Gastaldi - Politecnico di Milano Federica Lollini - Politecnico di Milano
Failure Case Studies	Phil Dent - Element Igor Giroletti - Omeco
H <sub>2</sub> Service	Luca Bacchi - Snam Gianluca Mannucci - RINA CSM
Microbiologically Induced Corrosion	Elsemiek Croese - Micro Analysis Pierangela Cristiani - RSE
Renewable Energies	Barinder J S Ghai - Alleima Sandra Le Manchet - ArcelorMittal
SafeH <sub>2</sub> Pipe	Andrea Bufalini - RINA CSM Mihaela E. Cristea - Tenaris
Sour Corrosion	George Winning - Wood Steve Paterson - Arbeadie Consultants
Student Session (Posters)	AMPP Italy Student Chapter
	Federica Ceriani - Arianna Curia - Gaia Cavallo - Politecnico di Milano

## PROGRAM AT A GLANCE

Tuesday June 9 <sup>th</sup>	15:00-20:00	2 <sup>nd</sup> Floor - Registration				
	15:00-15:45	Room Levante - 2 <sup>nd</sup> floor				
		General Annual Meeting of AMPP Italy Chapter (reserved to AMPP Italy Chapter members)				
	15:45-16:30	Room Zefiro - 2 <sup>nd</sup> floor				
		AMPP European task force meeting (reserved to AMPP delegates)				
	16:30-17:15	Room Zefiro - 2 <sup>nd</sup> floor				
		Plenary Lecture - Prof. S. Nestic (Ohio Univeristy)				
		17:15-17:45	Keynote - Prof. S. Delfan (EPC)			
	18:00-20:00	2 <sup>nd</sup> Floor - Exhibition Opening and Welcome Cocktail				
Wednesday June 10 <sup>th</sup>	08:30-08:45	Room Scirocco & Libeccio - 3 <sup>rd</sup> floor - Opening remarks				
	08:55-09:20	Room Scirocco & Libeccio - 3 <sup>rd</sup> floor - PLENARY LECTURE - Alan Thomas - AMPP CEO				
		Rooms - 3 <sup>rd</sup> Floor		Rooms - 2 <sup>nd</sup> Floor		
		Scirocco	Libeccio	Levante	Ponente	Aliseo
	09:20-10:10	SafeH2Pipe	-----	KEYNOTE - Applied Reserch in academia	Coating Application	Failure analysis
	10:10-11:00	Coffee Break - Expo - Poster session				
	11:00-12:15	SafeH2Pipe	Coating Application	Applied Research in Academia	Microbiologically Influenced Corrosion	KEYNOTE - Automotive
	12:30-14:15	Lunch - Expo - Poster session				
	14:15-15:55	SafeH2Pipe	KEYNOTE - Coating	Applied Research in Academia	Microbiologically Influenced Corrosion	Automotive
	15:55-16:45	Coffee Break - Expo - Poster session				
	16:45-18:00	SafeH2Pipe	Coating Offshore	Poster presentation	Microbiologically Influenced Corrosion	Automotive
	09:30-18:30	Exhibition Hall EXPO				
	Thursday June 11 <sup>th</sup>	08:30-10:10	H <sub>2</sub> Service	Coating	KEYNOTE - Carbon Capture and Storage	Renewable Energy
10:10-11:00		Coffee Break - Expo - Poster session				
11:00-12:15		H <sub>2</sub> Service	Coating Maintenance	Carbon Capture and Storage	Cathodic Protection	Corrosion Inhibitors, Inspection & Monitoring
12:30-14:00		Lunch - Expo - Poster session				
13:30		POSTER AWARD				
14:00-15:40		H <sub>2</sub> Service	Corrosion Under Insulation	Carbon Capture and Storage	Cathodic Protection	Corrosion Inhibitors, Inspection & Monitoring
15:40-16:30		Coffee Break - Expo - Poster session				
16:30-18:10		H <sub>2</sub> Service	Coating Challenges	Carbon Capture and Storage	Cathodic Protection	Corrosion Inhibitors, Inspection & Monitoring
08:30-18:30		Exhibition Hall EXPO				
20:00		Gala Dinner at Villa dello Zerbino				
Friday June 12 <sup>th</sup>	08:30-10:10	H <sub>2</sub> Service	KEYNOTE - Durability of Reinforced Concrete	Corrosion Resistant Alloys and Welding	Cathodic Protection	-----
	10:10-11:00	Coffee Break - Expo				
	11:00-12:40	Sour Service	Durability of Reinforced Concrete	Corrosion Resistant Alloys and Welding	Cathodic Protection	-----
	12:45	Closing Remarks and Farewell Cocktail				
	08:30-13:00	Exhibition Hall EXPO				

## CONFERENCE PROGRAM 09/06/2026

TIME	
14:00-20:00	<b>2<sup>nd</sup> Floor - Registration</b>
	<i>Room Levante - 2<sup>nd</sup> Floor</i>
15:00-15:45	<b>General Annual Meeting of AMPP Italy Chapter (reserved to AMPP Italy Chapter members)</b>
	<i>Room Levante - 2<sup>nd</sup> Floor</i>
15:45-16:30	<b>AMPP European task force meeting (reserved to AMPP delegates)</b>
	<i>Room Levante - 2<sup>nd</sup> Floor</i>
16:30-17:15	<b>Plenary Lecture</b> <i>Oil and gas vs CO<sub>2</sub> transportation pipelines – A comparative analysis of corrosion challenges</i> <b>Prof. Srdjan Netic (Ohio University)</b>
17:15-17:45	<b>Keynote</b> <i>Climate-driven corrosion and infrastructure resilience: engineering systems under environmental stress</i> <b>Prof. Shabnam Delfan (UN Senior Advisor and Eurasia Policy Council's Principal in London)</b>
18:00-20:00	<b>2<sup>nd</sup> Floor</b> <b>EXHIBITION OPENING AND WELCOME COCKTAIL</b>

## CONFERENCE PROGRAM - 10/06/2026

TIME	Rooms - 3 <sup>rd</sup> Floor		Rooms - 2 <sup>nd</sup> Floor		
	Scirocco	Libeccio	Levante	Ponente	Aliseo
08:30-08:45	Room Scirocco & Libeccio - 3 <sup>rd</sup> floor - <b>Opening remarks</b>				
08:45-09:20	Room Scirocco & Libeccio - 3 <sup>rd</sup> floor - <b>PLENARY LECTURE Overcoming the top 3 challenges to successful corrosion management systems</b> - Alan Thomas - AMPP CEO				
	<b>SafeH2Pipe</b>	<b>Applied Research in Academia</b>	<b>Coating - Application</b>	<b>Failure Case Studies</b>	
	<i>Chair: A.Bufalini - M.Cristea - G.Mannucci</i>	<i>Chair: F.M.Bolzoni</i>	<i>Chair: P.Donelli - R.Malfanti</i>	<i>Chair: I.Giroletti - P.Dent</i>	
09:20-09:45	Welcome and Introduction - G.Mannucci (RINA-CSM - Italy)  <i>"H<sub>2</sub> Technical Community of Interest (TCI): mission overview and future plans - a brief review of TCI's role in advancing H<sub>2</sub> technologies"</i> - S.Nava (DNV - USA)	<b>KEYNOTE</b> - <i>Advancing corrosion science and technology via international cooperation: the EFC mission</i> - Gareth Hinds - EFC President	<b>Paper 093</b> - <i>"Fighting off corrosion at EDF Hydro – clever solutions and promises of robots"</i> - J.Schwach (EDF HYDRO - France)	<b>Paper 056</b> - <i>"Synergistic factors as failure causes of an AISI 304 stainless steels water piping circuit: is there a primary cause (and a primary corrective action)?"</i> - M.De Marco, C.Casu (Istituto Italiano della Saldatura - Italy)	
09:45-10:10	<b>Paper 033</b> - <i>"RFCS SafeH2pipe Project scope and structure"</i> - G.Mannucci (RINA-CSM - Italy)		<b>Paper 152</b> - <i>"Box cooler (re-) coating – from onsite life cycle enhancement to OEM solution"</i> - C.Fischer-Zermin (Saekaphen - Germany)	<b>Paper 121</b> - <i>"The importance of preliminary NDT computed tomography in the resolution of corrosion failure analysis"</i> - I.Giroletti, O.Benedetta, S.Rossi (OMECCO - Italy)	
10:10-11:00	<b>Coffee Break - Expo - Poster session</b>				

# CONFERENCE PROGRAM - 10/06/2026

TIME	Rooms - 3 <sup>rd</sup> Floor		Rooms - 2 <sup>nd</sup> Floor		
	Scirocco	Libeccio	Levante	Ponente	Aliseo
	<b>SafeH2Pipe</b>	<b>Coating - Application</b>	<b>Applied Research in Academia</b>	<b>Microbiologically Influenced Corrosion</b>	<b>Automotive</b>
	<i>Chair: A.Bufalini - M.Cristea - G.Mannucci</i>	<i>Chair: P.Donelli - R.Malfanti</i>	<i>Chair: F.M.Bolzoni</i>	<i>Chair: E.Croese - P.Cristiani</i>	<i>Chair: F.Bertasi - P.Atz Dick</i>
11:00-11:25	<b>Paper 034</b> - "H <sub>2</sub> and H <sub>2</sub> NG blend transportation scenarios in EU" - E.Henriques (NaTran - France)		<b>Paper 131</b> - "Biofilm and sunlight effects on the free corrosion potential of AISI 316 stainless steel in natural seawater" - A.Benedetti, F.Crisano, C.Tomasi, L.Vazquez-Gomez, L.Mattarozzi, F.Castelli (CNR ICMATE - Italy)	Welcome and technical session Introduction  Brief summary by E.Croese of <b>Paper 059</b> - "Advancing MIC management: from terminology harmonization to evidence-based standards" - J.Kniesz (Ludovika University of Public Service - Hungary)	<b>KEYNOTE</b> - <i>Electrocoats in automotive corrosion protection: science, strategy and future directions</i> - Pedro Atz Dick - PPG
11:25-11:50	<b>Paper 035</b> - "Materials for H <sub>2</sub> pipeline service and selection/production of materials for the project" - S.Crippa (TENARIS Dalmine - Italy)	<b>Paper 017</b> - "ANTICORROSION PROJECT: the challenge of air treatment" - T.Gigarel (Linkair - France)	<b>Paper 009</b> - "Corrosion-induced degradation of structural materials under Black Sea marine environmental conditions" - P.Rabindran, A.Prathuru, N.Faisal - (MCPL - UK)	<b>Paper 108</b> - "A multi-disciplinary approach for MIC assessment" - V.Colombo, C.Panizza (Cescor - Italy); C.Dilorio, S.Franci (ENI - Italy)	
11:50-12:15	<b>Paper 036</b> - "Selection of small-scale testing for H <sub>2</sub> material assessment and test procedure review/definition" - D.Van Hoecke (OCAS - Belgium)	<b>Paper 174</b> - "Ion implantation and functional coatings for advanced corrosion management" - A.Nasiri (IONICS Surface Technologies - Belgium)	<b>Paper 006</b> - "Sealing post-treatments of coatings produced by plasma electrolytic oxidation (PEO) on AZ31 magnesium alloy" - F.Ceriani, A.Berardi, L.Paterlini, M.Ormellesse (Politecnico di Milano - Italy)	<b>Paper 052</b> - "The synergy of using various molecular microbiological methods for MIC diagnostics and mitigation" - R.Homan, E. Croese, R.Elzinga (Microbial Analysis - The Netherlands)	
12:15-12:30	<b>Expo</b>				
12:30-14:15	<b>Lunch - Expo - Poster session</b>				
	<b>SafeH2Pipe</b>	<b>Coating - Offshore &amp; PFP</b>	<b>Applied Research in Academia</b>	<b>Microbiologically Influenced Corrosion</b>	<b>Automotive</b>
	<i>Chair: A.Bufalini - M.Cristea - G.Mannucci</i>	<i>Chair: P.Donelli - R.Malfanti</i>	<i>Chair: F.M.Bolzoni</i>	<i>Chair: E.Croese - P.Cristiani</i>	<i>Chair: F.Bertasi - P.Atz Dick</i>
14:15-14:40	<b>Paper 037</b> - "FFS models of damaged pipeline and identification of the most suitable defects for project full-scale testing" - H.Hillen (SHELL Global Solutions - UK)	<b>KEYNOTE</b> - <i>Large infrastructure, an overview of maintenance techniques of existing coatings: focus on the Bigo in Genoa's Porto Antico</i> - Martino Donelli - Donelli	<b>Paper 051</b> - "Differential Impedance Analysis for quantifying the thickness of oxide and corrosion layers on metals" - R.Spotorno, F.Villa, F.Boragina, C.Criaco, M.Pedemonte, P.Piccardo (Università di Genova - Italy)	<b>Paper 084</b> - "Microbial Inhibition of copper and brass corrosion in methanation media: effects of archaea and bacteria versus sterile conditions" - P.Cristiani, E.Cazzulani, G.Ghiara, F.Pittino, A.Franzetti, M.Balordi, P.Fedeli, E.Malgrati, G.Chiarello, S.Ravasi, S.Trasatti (RSE - Italy)	<b>Paper 060</b> - "Investigation on the electrochemical and mechanical properties of AISI10Mg produced by SLM and pretreated by wide aperture pulsed electron beams" - A.Gaboli, A.Lucchini Huspek, M.Bestetti (Politecnico di Milano - Italy)
14:40-15:05	<b>Paper 038</b> - "Small scale test matrix and test results" - W.M.Williams (OCAS - Belgium)		<b>Paper 044</b> - "Optimization of plasma electrolytic oxidation (PEO) of aluminum alloy AA6082 for corrosion resistance" - A.Berardi, F.Ceriani, M.Ormellesse, M.Pedferri (Politecnico di Milano - Italy)	<b>Paper 155</b> - "Identifying MIC in failure analysis: two industrial case studies, and the impact of Q-PCR analysis" - P.Markey, S.Beerten, S.Schaltin, E.Thomas - (TÜV AUSTRIA Belgium)	<b>Paper 029</b> - "Innovative sealing agents for the anodizing process of AISi alloys" - M.A.Abello, V.Mataloni, L.Mezzomo, A.Bonfanti, F.Bertasi (Brembo - Italy)

## CONFERENCE PROGRAM - 10/06/2026

TIME	Rooms - 3 <sup>rd</sup> Floor		Rooms - 2 <sup>nd</sup> Floor		
	Scirocco	Libeccio	Levante	Ponente	Aliseo
	<b>SafeH2Pipe</b>	<b>Coating - Offshore &amp; PFP</b>	<b>Applied Research in Academia</b>	<b>Microbiologically Influenced Corrosion</b>	<b>Automotive</b>
	<i>Chair: A.Bufalini - M.Cristea - G.Mannucci</i>	<i>Chair: P.Donelli - R.Malfanti</i>	<i>Chair: F.M.Bolzoni</i>	<i>Chair: E.Croese - P.Cristiani</i>	<i>Chair: F.Bertasi - P.Atz Dick</i>
15:05-15:30	<b>Paper 039</b> - "Full scale test matrix and test results" - A.Bufalini (RINA-CSM - Italy)	<b>Paper 091</b> - "Evolution of a solvent-free coatings approach for offshore new construction projects" - J.Azevedo, N.Wilds (Sherwin-Williams - UK)	<b>Paper 097</b> - "Corrosion rate evaluation and residual life prediction of steel water transmission pipelines" - A.Brenna, M.C.Ben Ameur, S.Beretta, F.Bolzoni, F.Morandi, M.Ormellese (Politecnico di Milano - Italy)	<b>Paper 122</b> - "Evaluation of a novel field Q-PCR platform for the detection of problematic microorganisms in industrial applications" - J.B.Wrangham, H.K.C. de Vries (MICBUSTERS - The Netherlands)	<b>Paper 130</b> - "Stress corrosion cracking susceptibility of LPBF manufactured a20x aluminum alloy" - S.Ferrari, L.Nani, D.Asperti, M.Zambelli, M.Cabrini, S.Lorenzi (Università di Bergamo - Italy); M.Lombardi (Politecnico di Torino - Italy)
15:30-15:55	<b>Paper 040</b> - "ILI test results" - S.Naib (ROSEN, Netherlands)	<b>Paper 123</b> - "Impact of glass flake on long term performance of coatings in offshore environments" - T.Stein, D.Ward (International Paint - UK)	<b>POSTER short presentations</b>	<b>Paper 089</b> - "Monitoring of microbial population and corrosion in a volcanic soil impacted by CO <sub>2</sub> and H <sub>2</sub> S emissions" - S.Ravasi, P.Cristiani (RSE - Italy); L.Murachelli (AMEL - Italy); M.Bestetti, A.Vicenzo (Politecnico di Milano - Italy); F.Pittino, G.Caucia (Università di Milano-Bicocca - Italy)	<b>Paper 042</b> - "Complex-forming corrosion inhibitors as a viable strategy to reduce stiction in NAO friction materials" - M.Motta, A.Sin, L.Fedrizzi, F.Andreatta (Università di Udine - Italy)
15:55-16:45	<b>Coffee Break - Expo - Poster session</b>				
	<b>SafeH2Pipe</b>	<b>Coating - Offshore &amp; PFP</b>	<b>Applied Research in Academia</b>	<b>Microbiologically Influenced Corrosion</b>	<b>Automotive</b>
	<i>Chair: A.Bufalini - M.Cristea - G.Mannucci</i>	<i>Chair: P.Donelli - R.Malfanti</i>	<i>Chair: F.M.Bolzoni (AIM), A.Gravina (APCE), M.Palombo (IIS)</i>	<i>Chair: E.Croese - P.Cristiani</i>	<i>Chair: F.Bertasi - P.Atz Dick</i>
16:45-17:10	<b>Paper 041</b> - "Review of overall test results from SafeH2pipe Project and illustration of a first draft of "Guidelines for material selection and qualification for safe transportation of H <sub>2</sub> -NG mixtures in EU pipelines" - B.Bezensek (SHELL Global Solutions - UK)	<b>Paper 095</b> - "Significance of fire engineering in intumescent coated steel project" - A.Singh (Jotun - Italy)	<b>POSTER short presentations</b>	<b>Paper 128</b> - "Eco-friendly smart nanoparticles for mitigating marine microbial corrosion" - T.Unsal, D.Bousta, N.C.Balkis, O.Suat Taskin, H.Bekkari, A.Aksu, R.Bilgin (Istanbul University - Turkey)	<b>Paper 158</b> - "Assessing hardening particles distribution in composite coatings" - M.Rota, C.Carrubba, A.Grigis, A.Bonfanti, A.Mancini (Brembo - Italy)
17:10-17:35	<b>Open discussion</b> and feedback from the audience	<b>Paper 164</b> - "Threat identification and integrity challenges in emerging pipeline designs for future fuels" - S.Naib, N.Gallon (ROSEN - The Netherlands)		<b>Paper 047</b> - "Sustainable synthesis of metal nanostructures for preventing microbial influenced corrosion" - N.Losada-García, M.C.Vicente, E.R.Silva, BiolSI (Faculdade de Ciências de Lisboa, Portugal); N.Noël-Hermes, M.Salta (Endures Den Helder - The Netherlands); A.Koerdt (BAM, Germany)	<b>Paper 050</b> - "Monitoring and mitigation of galvanic corrosion in electric vehicle battery enclosures using stainless steels coupled with aluminum alloys and galvanized steels" - L.De Lima E Silva, A.Gaugain, P.E.Leger, S.Saedlou (APERAM Research Center - France)
17:35-18:00	<b>Workshop Closure</b> - Mihaela E. Cristea (TENARIS Dalmine - Italy)	<b>Paper 139</b> - "Towards the integration of fire resistance and anticorrosion testing of intumescent coatings" - J.R.Canela, J.B.Barra - (CIN Performance Coatings - Portugal)		<b>Paper 166</b> - "Analysis of internal corrosion phenomena in an oil & gas production vessel: lessons learned and corrosion barrier optimization" - M.De Marco, E.Ferrari, L.Calandriello (Istituto Italiano della Saldatura - Italy)	<b>Paper 023</b> - "Fatigue behaviour of anodized cast Al-Si alloys under pitting corrosion conditions" - V.Mataloni, L.Mezzomo, M.A.Abello, A.Bonfanti, F.Bertasi (Brembo NV - Italy)
09:30-18:30	<b>Expo</b>				

# CONFERENCE PROGRAM - 11/06/2026

Rooms - 3 <sup>rd</sup> Floor						Rooms - 2 <sup>nd</sup> Floor				
TIME	Scirocco	Libeccio	Levante	Ponente	Aliseo					
	H <sub>2</sub> Service	Coating	Carbon Capture & Storage	Renewable Energy	Corrosion Inhibitors, Inspection & Monitoring					
	Chair: L.Bacchi - G.Mannucci	Chair: P.Donelli - R.Malfanti	Chair: B.H.Morland - J.Moloney	Chair: G.Barinder - S.Le Manche	Chair: I.Borsic - F.Hornsby					
08:30-08:55	<b>Paper 099</b> - "Electrochemical hydrogen permeation through thermally grown iron oxides" - M.Pelucchi, R.Rosa, L.Gritti, B.Alfano, S.Lorenzi, M.Cabrini (Università di Bergamo - Italy)	<b>Paper 079</b> - "Performance requirements for the next generation of high performance linings" - M.Harrison, P.Donadio (Sherwin - UK)	<b>KEYNOTE</b> - Corrosion thresholds for chemical interaction and precipitation in impure CO <sub>2</sub> - theory and practice - Johannes Sonke - Shell - The Netherlands	<b>Paper 005</b> - "Performance and sustainability in one, when selecting UNS N08935 for demanding applications" - B.S.Vieira (Alleima EMEA - Portugal)	<b>Paper 072</b> - "The synergistic/ antagonistic effect of water treatment chemicals on corrosion inhibition of carbon steel in the water injection system of West Kuwait oil fields" - H.AI-Hashem, (Petroleum Research Center-KISR - Kuwait); A.AI-Borno (Chartercoating Services)					
08:55-09:20	<b>Paper 106</b> - "Study of hydrogen embrittlement of steels for the oil & gas sector through electrochemical methods" - A.Curia, L.Paterlini, L.Vergani, G.Re, F.M.Bolzoni (Politecnico di Milano - Italy)	<b>Paper 073</b> - "Asset life extension and efficiency enhancement in refineries using advanced thermal spray and ceramic coating technologies" - Y.Rojas, I.Hall, M.Macwatters, A.Korobeynikov, C.Bateman (IGS - UK)		<b>Paper 062</b> - "Corrosion behavior of stainless steels supporting the development of battery-recycling technologies" - B.Chareyre (ArcelorMittal - France)	<b>Paper 004</b> - "Real-time corrosion and erosion monitoring using ClampOn corrosion-erosion monitor: a field trial analysis" - G.Instances (Clampon - Norway)					
09:20-09:45	<b>Paper 109</b> - "Cryogenic impact toughness of candidate austenitic stainless steels for LH <sub>2</sub> storage applications" - A.Smith, F.Hoffmann, M.Somani, A.Abdelghany, M.Muratori (RINA - Italy)	<b>Paper 154</b> - "TANAP's latest practices and technologies for corrosion and coatings" - E.Aksu (TANAP - Turkey)	<b>Paper 141</b> - "Assessment of CO <sub>2</sub> specifications- what are the challenges?" - A.Dugstad, B.Morland, G.Svenningsen (IFE - Institute for Energy Technology - Norway)	<b>Paper 145</b> - "Geothermal corrosion results for applications up to 500°C" - S.N.Karlsdóttir (University of Iceland - Iceland); G.Oppong (Gerosion - Iceland); E.Trillo (Southwest Research Institute - USA); D.Lawson, M.Dziekonski, E.Strand (ALTISS Technologies - Norway)	<b>Paper 104</b> - "Predictive maintenance by in-field EIS using the COM-Method" - G.Coolegem, S.Kuniewski (C-Cube international - The Netherlands)					
09:45-10:10	<b>Paper 134</b> - "Hydrogen service challenges: experimental insights on permeation and steel embrittlement" - F.Giraldi, E.Muraca, R.Colloca, V.Franco (Techfem - Italy), F.Zolfaghari, M.McGuire, M.Zamanzadeh (Matergenics - USA)	<b>Paper 167</b> - "Impact of non-ideal environmental and substrate conditions on the performance and failure risk of liquid-applied epoxy" - L.Valentinelli, A.Chesta (MATED - Italy)	<b>Paper 098</b> - "Managing corrosion risks in CCS pipeline transport: insights on CO <sub>2</sub> phase and impurities" - L.Intiso, A.Bolis, M.Hosseinzadeh Harbani, F.Sammartino (RINA - Italy); S.Franci, F.Locati, P.Deodati, L.Torri (ENI - Italy)	<b>Paper 146</b> - "Corrosion case histories in biorefinery" - M.De Marco, C.Casu (Istituto Italiano della Saldatura - Italy)	<b>Paper 014</b> - "Innovative ultrasonic sensing for leak surveillance in remote and harsh environments" - G.Instances (Clampon - Norway)					
10:10-11:00	<b>Coffee Break - Expo - Poster session</b>									
	H <sub>2</sub> Service	Coating - Maintenance	Carbon Capture & Storage	Cathodic Protection	Corrosion Inhibitors, Inspection & Monitoring					
	Chair: L.Bacchi - G.Mannucci	Chair: P.Donelli - R.Malfanti	Chair: B.H.Morland - J.Moloney	Chair: R.Ballerini - V.Saviello	Chair: I.Borsic - F.Hornsby					
11:00-11:25	<b>Paper 043</b> - "A Review of the AMPP Standard Committee for Hydrogen Guidelines" - S.Nava, J.Sonke, B.Bezensek (DNV - USA)	<b>Paper 008</b> - "Cold welding performance evaluation" - E.Arrabito, M.Imperato, P.Bassi (BS - Italy)	<b>Paper 115</b> - "Methanol as a possible NO <sub>2</sub> knock-out chemical in CO <sub>2</sub> transport" - B.H.Morland, G.Svenningsen (IFE - Institute for Energy Technology - Norway); N.Voudouris, A.S.Tazedakis, E.Dourounis (Corinth pipeworks - Greece)	<b>Paper 127</b> - "The insulating joint: mechanical and electrical characteristics" - G.Albicini, C.Ruppi (Alfa Engineering - Italy)	<b>Paper 126</b> - "Going beyond traditional IIL analysis to ensure pipeline safety" - K.Hartl, O.Anguila (NDT Global - Germany); A.Bologna (TECMA - Italy) - SARPOM					
11:25-11:50	<b>Paper 147</b> - "Proposal of requirements for carbon steels welds in gaseous hydrogen environment" - M.De Marco, M.Palombo, M.Mandina (Istituto Italiano della Saldatura - Italy)	<b>Paper 092</b> - "Fighting off corrosion at EDF Hydro - news solutions for old structures" - G.Marchal (EDF HYDRO - France)	<b>Paper 013</b> - "Corrosion-control based CO <sub>2</sub> specification - a project approach" - J.Sonke, L.Galliot (Shell - The Netherlands)	<b>Paper 181</b> - "Assessing the risk of utility-scale solar farm developments adjacent pipeline infrastructures" - C.Baeté, A.Khangholi (Elsyca - Belgium); M.De Belder, K.Jans (Fluxis - Belgium)	<b>Paper 003</b> - "Non-intrusive pipeline inspection for city gas, water crossings, and HDD locations" - M.Glinka (Electromagnetic Pipeline Testing - Germany)					
11:50-12:15	<b>Paper 113</b> - "Hydrogen readiness of existing gas networks" - F.Fratoni, L.F.Di Vito, E.Camerini, S.Stelitano, L.Mancini, T.Ciccarelli, N.Fella (RINA - Italy)	<b>Paper 144</b> - "Integrated maintenance to preserve and repair shell and tube heat exchangers in air conditioning chillers" - L.Comel (G.M.A. - Italy)	<b>Paper 107</b> - "Impurity reactions in CO <sub>2</sub> streams with low sulphur content" - S.Morten Hesjevik, B.Helge Morland, G.Svenningsen (IFE - Institute for Energy Technology - Norway)	<b>Paper 118</b> - "Deep-well groundbeds in chloride-containing soils: issues and solutions" - G.Grieco (SaGest - Italy); E.Barbaresi (Techfem - Italy)	<b>Paper 143</b> - "Acoustic resonance technology experiences inspecting complex pipeline systems" - W.Vos (NDT Global - Germany); E.Milanesi (TECMA - Italy)					
12:15-12:30	<b>Expo</b>									

# CONFERENCE PROGRAM - 11/06/2026

12:30-14:00	Lunch - Expo - Poster session				
13:30	POSTER AWARDS (funded by AIM, APCE, Istituto Italiano della Saldatura and AMPP Italy Chapter)				
<b>TIME</b>	<b>Rooms - 3<sup>rd</sup> Floor</b>		<b>Rooms - 2<sup>nd</sup> Floor</b>		
	<b>Scirocco</b>	<b>Libeccio</b>	<b>Levante</b>	<b>Ponente</b>	<b>Aliseo</b>
	<b>H<sub>2</sub> Service</b>	<b>Corrosion Under Insulation</b>	<b>Carbon Capture &amp; Storage</b>	<b>Cathodic Protection</b>	<b>Corrosion Inhibitors, Inspection &amp; Monitoring</b>
	<i>Chair: L.Bacchi - G.Mannucci</i>	<i>Chair: T.Van Caelenberghe</i>	<i>Chair: B.H.Morland - J.Moloney</i>	<i>Chair: C.Baeté - P.Marcassoli</i>	<i>Chair: I.Borsic - F.Hornsby</i>
14:00-14:25	<p><b>Paper 061</b> - "Influence of hydrogen content on fracture behavior of API5L X65Q steel in CH<sub>4</sub>-H<sub>2</sub> blends" - E.Proverbio, S.Rahimi, A.Giacobbe, M.F.Milazzo, E.Piperopoulos (Università di Messina - Italy)</p>	<p><b>Paper 021</b> - "Predictive corrosion under insulation management through wireless IoT humidity and temperature sensors: from reactive stripping to data-driven integrity assurance" - S.Zubelli (Indusenz - Norway)</p>	<p><b>Paper 094</b> - "Impurity reactions in CO<sub>2</sub> streams with methanol" - G.Svenningsen, B.H.Morland (IFE - Institute for Energy Technology - Norway)</p>	<p><b>Paper 125</b> - "Back to the future: an Italian tale of remote monitoring" - I.Magnifico (AUTOMA - Italy)</p>	<p><b>Paper 015</b> - "Continuous corrosion inhibitor evaluations for low BS&amp;W crude lines" - F.Hornsby (Cormetrics 2 - Canada)</p>
14:25-14:50	<p><b>Paper 068</b> - "Characterization of carbon steels and low-alloy steels under gaseous hydrogen exposure" - C.Baudin, S.Cisse (ArcelorMittal - France)</p>	<p><b>Paper 096</b> - "Simplifying corrosion under insulation (CUI) mitigation through real-world lessons and technology insights" - T.Stein (International Paint - UK); M. O'Donoghue (AKZO Nobel - Canada)</p>	<p><b>Paper 116</b> - "Reactions between impurities in carbon dioxide and effect on the surface chemistry of steel: a diagrammatic approach" - R.Slavchov, S.Faraji, R.M.Walker, J.Sonke (Queen Mary University of London - UK)</p>	<p><b>Paper 136</b> - "Understanding potential probes readings accuracy through Finite Element Methods analysis" - L.Paterlini, A.Brenna, M.Ormelese (Politecnico di Milano - Italy)</p>	<p><b>Paper 177</b> - "Leveraging coupled multielectrode array sensor (CMAS) technology to inform real-time equipment reliability decisions" - P.E.Prueter, C.Aguayo (Data Pioneer Solutions - USA)</p>
14:50-15:15	<p><b>Paper 074</b> - "Advanced High-Strength Steels for Next-Generation High-Pressure H<sub>2</sub> Storage Cylinders" - T.Das, S.Cooreman, N.Sanchez (ArcelorMittal - Belgium); J.Bestaute (CEA-LITEN - France); S.Clemang (ABS Centre Métallurgique - France); M.Falomo (Faber Industrie - Italy), A.Muth (Fraunhofer-Institut für Werkstoffmechanik - Germany)</p>	<p><b>Paper 142</b> - "Real-time monitoring of corrosion under insulation using electrical resistance sensors" - M.Reiser, T.Prošek, V.Šeň, K.Popova, M.Kouřil (University of Chemistry and Technology of Prague - Czech Republic)</p>	<p><b>Paper 117</b> - "Integrity Assessment for Compositional Spikes in CCS CO<sub>2</sub> Transport Systems: A Thermodynamic, Kinetic, and Corrosion Modelling Framework" - A.Eslamimanesh, M.Bagheri Hariri, C.S.Spica (OLI Systems - USA); S.Franci (ENI - Italy); V.Colombo (Cescor - Italy)</p>	<p><b>Paper 102</b> - "A new solution to eliminate the ohmic drop in a potential reading" - M.Cattalini (Core - Italy); L.Novelli Genuino (ESA - Italy); M.Ormelese, A.Brenna (Politecnico di Milano - Italy)</p>	<p><b>Paper 058</b> - "Sustainable protection of archaeological bronzes: insights on sodium decanoate as a green corrosion inhibitor for the Apollo of San Casciano dei Bagni (Siena, Italy)" - F.Boragina, P.Piccardo, W.Basilissi, R.Spotorno (Università di Genova - Italy)</p>
15:15-15:40	<p><b>Paper 153</b> - "Hydrogen embrittlement resistance of three stainless steels under slow strain rate tests on pre-charged samples" - R.Rodriguez (TUBACEX INNOVACIÓN - Spain)</p>	<p><b>Paper 046</b> - "An integrated approach to corrosion under insulation management - combining real-time radiography, iiot humidity sensors, and standards-aligned risk assessment" - S.Zubelli (Indusenz - Norway)</p>	<p><b>Paper 069</b> - "Corrosion assessment of corrosion resistant alloys in CCS environments" - S.Manzoor, R.Kay, R.Barker, J.Owen (University of Leeds - UK)</p>	<p><b>Paper 112</b> - "Can the bias current of the coupons replace the criterion of the potential in measuring the effectiveness of cathodic protection? A case study on gas distribution" - L.Spisni (INRETE Distribuzione Energia - Italy)</p>	<p><b>Paper 083</b> - "On-line field corrosion monitoring for asset integrity of a pipeline system utilized for water injection" - S.Mukadam, H.Al-hashem (Petroleum Research center-KISR - Kuwait)</p>
15:40-16:30	Coffee Break & Expo				

## CONFERENCE PROGRAM - 11/06/2026

<b>TIME</b>	<b>Rooms - 3<sup>rd</sup> Floor</b>		<b>Rooms - 2<sup>nd</sup> Floor</b>		
	<b>Scirocco</b>	<b>Libeccio</b>	<b>Levante</b>	<b>Ponente</b>	<b>Aliseo</b>
	<b>H<sub>2</sub> Service</b>	<b>Coating - Challenges</b>	<b>Carbon Capture &amp; Storage</b>	<b>Cathodic Protection</b>	<b>Corrosion Inhibitors, Inspection &amp; Monitoring</b>
	<b>Chair: L.Bacchi - G.Mannucci</b>	<b>Chair: P.Donelli - R.Malfanti</b>	<b>Chair: B.H.Morland - J.Moloney</b>	<b>Chair: P.Marcassoli - C.Baeté</b>	<b>Chair: I.Borsic - F.Hornsby</b>
<b>16:30-16:55</b>	<b>Paper 087</b> - "Characterisation of the effects of hydrogen on three line pipe steels in the local transmission system" - A.Cosham (Ninth Planet Engineering Limited - UK); M.Dore, X.Sun, F.Oikonomidis, M.Hoekstra (TWI - UK); M.Koronka, N.Thompson, G.Simpson (SGN - UK)	<b>Paper 088</b> - "Correct selection of tank linings for long-term performance in the biofuel market" - M.Fletcher (Hempel - UK)	<b>Paper 075</b> - "Material selection for CCS down-hole tubular application" - K.Kanki, K.Nagahashi, H.Amaya (Nippon Steel Corporation - Japan)	<b>Paper 124</b> - "The G.I.A.N.T. project: revolutionizing cathodic protection through AI-driven optimization" - I.Magnifico (AUTOMA - Italy)	<b>Paper 090</b> - "Design and application of oil-based corrosion inhibitors in high-H <sub>2</sub> S production to address corrosion and separation challenges" - E.Petteruti, U.Ciardi, A.Spigno, J.Asriev, M.Bancone (CHIMEC - Italy)
<b>16:55-17:20</b>	<b>Paper 053</b> - "Line pipe steels and pipe bends for hydrogen application" - S.Höhler, E.Wanzenberg, C.Bosch, H.Brauer, D.Mirkovic, E.Muthmann, I.Parezanovic (Salzgitter Mannesmann Forschung - Germany)	<b>Paper 071</b> - "Steel embrittlement risk reduction in the design of carbon capture and storage facilities" - A.Gavoglio, R.Holliday, P.Scott (PPG - Italy)	<b>Paper 012</b> - "Fit-for-Purpose acceptance criteria for corrosion resistant alloys in CO <sub>2</sub> transport and injection" - M.E.Wilms, J.Sonke, W.M.Van Haften (Shell - The Netherlands); S.Paterson (Arbeadie Consultants - UK)	<b>Paper 165</b> - "Self-regulating systems for cathodic protection systems for prestressed concrete/post-tensioned decks and for anchor bars of road barriers" - F.Canali, U.Marinelli (F.M. Engineering); F.Mancia (S.I.G.); R.Torella (RINA CSM)	<b>Paper 169</b> - "Enhancing pipeline integrity management through near real time aerial situational awareness" - C.Hosdain (Source - Belgium)
<b>17:20-17:45</b>	<b>Paper 133</b> - "A study on fatigue crack initiation in hydrogen service using a small-scale testing method" - L.F.Di Vito, G.Zilli, R.Delia, F.Iob (RINA - Italy), B.Bezensek (Shell- UK), O.Jan Huising (Gasunie- Italy), P.Roovers (Fluxys- Belgium), L.Bacchi (SNAM- Italy)	<b>Paper 178</b> - "Pushing the boundaries of standardised testing to prove the real-world performance of advanced PFP technologies" - O.Morris, R.Wade (Akzo Nobel - UK)	<b>Paper 179</b> - "Experimental results on impurity reaction kinetics in CO <sub>2</sub> streams" - A.Van den Noort, M.van Essen (DNV - The Netherlands)	<b>Paper 030</b> - "Selection and installation of anodes for cathodic prevention in reinforced concrete to ensure the required durability" - S.Tremolada (De Nora Italy - Italy)	
<b>17:45-18:10</b>				<b>Paper 176</b> - "Analyzing performance differences between spark gaps and DC decouplers in over-voltage applications" - J.Brelsford (Dairyland Electrical Industries - USA)	
<b>09:30-18:30</b>	<b>Expo</b>				
<b>20:00</b>	<b>Villa dello Zerbino - Gala Dinner</b>				

## CONFERENCE PROGRAM - 12/06/2026

TIME	Rooms - 3 <sup>rd</sup> Floor		Rooms - 2 <sup>nd</sup> Floor		
	Scirocco	Libeccio	Levante	Ponente	Aliseo
	H <sub>2</sub> Service	Durability of Reinforced Concrete	Corrosion Resistant Alloys and Welding	Cathodic Protection	
	Chair: L.Bacchi - G.Mannucci	Chair: F.Lollini - M.Gastaldi	Chair: M.De Marco - A.Mazzoli	Chair: S.Tremolada - R.Ballerini	
08:30-08:55	<b>Paper 119</b> - "Assessment of pipeline fatigue life under hydrogen injection: rainflow analysis of natural gas historical pressure cycles" - L.Manganotto, L.Bacchi, M.Medoro (SNAM - Italy)	<b>KEYNOTE</b> - Corrosion monitoring of reinforced concrete structures - Matteo Gastaldi - Politecnico di Milano	<b>Paper 018</b> - "Corrosion resistance of high alloyed stainless steels in model seawater coolers" - J.Höwing, O.Öhlin (Alleima - Sweden)	<b>Paper 031</b> - "Cathodic protection assessment and retrofitting of offshore structures in the Mediterranean Sea" - P.Marcassoli, T.Caglioni, M.Tironi (Cescor - Italy)	
08:55-09:20	<b>Paper 180</b> - "DNV-RP-F12: a new recommended practice for offshore hydrogen pipelines" - R.Bruschi (DNV - Italy)		<b>Paper 065</b> - "Superaustenitic stainless steels: addressing material challenges and unlocking additional applications" - A.Malandruccolo (Università di Trento - Italy)	<b>Paper 101</b> - "New aluminium alloy with low zinc content for cathodic protection" - J.Crouzillac, C.Thomsen (BAC Impalloy - France)	
09:20-09:45	<b>Sour Corrosion</b>				
	Chair: G.Winning - S.Paterson				
09:20-09:45	<b>Paper 057</b> - "HIC and SSC performance of large-diameter pipes in sour service and CCUS applications" - C.Bosch (EUROPIPE - Germany)	<b>Paper 016</b> - "Rethinking corrosion protection strategies: lifecycle perspectives on ICCP and galvanic systems in reinforced concrete" - A.Cheaitani, S.Cheyhani, M.Cheyhani (Remedial Technology - Australia)	<b>Paper 026</b> - "Nitrogen-alloyed stainless steels takes the lead when maximum performance is required" - C.Tigerstrand (Outokumpu Stainless - Sweden)	<b>Paper 148</b> - "Cathodic protection of offshore wind structures in the Baltic Sea: lessons learned" - C.Baeté (Elsyca - Belgium); J.de Leeuw (Corrosion - The Netherlands); L.Lichtenstein (DNV - Germany)	
09:45-10:10	<b>Paper 055</b> - "Optimized TMCP for X65 linepipe plates achieving surface hardness reduction across various thicknesses" - Y.Nomura, T.Fujishiro, N.Yoshimura, K.Ebihara, T.Muraki (Nippon Steel Corporation - Japan)	<b>Paper 063</b> - "The role of exposure conditions on rebars corrosion in concrete defects" - S.Lorenzi, M.Cabrini, D.Coffetti, T.Pastore (Università di Bergamo - Italy)	<b>Paper 028</b> - "Achieving significant cost savings in corrosive industrial applications by selecting the super austenitic stainless steel UNS N08935" - A.Philipp (Alleima - Germany); J.Höwing (Alleima - Sweden)	<b>Paper 049</b> - "FEM-based evaluation of design strategies and environmental effects in cathodic protection of offshore wind foundations" - M.Afshari, A.Sarhadic (DTU - Denmark); M.Attarchi (Vattenfall - Germany)	
10:10-11:00	<b>Coffee Break</b>				

## CONFERENCE PROGRAM - 12/06/2026

<b>TIME</b>	<b>Rooms - 3<sup>rd</sup> Floor</b>		<b>Rooms - 2<sup>nd</sup> Floor</b>		
	<b>Scirocco</b>	<b>Libeccio</b>	<b>Levante</b>	<b>Ponente</b>	<b>Aliseo</b>
	<b>Sour Corrosion</b>	<b>Durability of Reinforced Concrete</b>	<b>Corrosion Resistant Alloys and Welding</b>	<b>Cathodic Protection</b>	
	<i>Chair: G.Winning - S.Paterson</i>	<i>Chair: F.Lollini - M.Gastaldi</i>	<i>Chair: M.De Marco - A.Mazzoli</i>	<i>Chair: V.Saviello - S.Tremolada</i>	
<b>11:00-11:25</b>	<b>Paper 140</b> - "Corrosion of armour wire steel in the annulus of flexible pipes - an overview of corrosion mechanisms" - A.Dugstad, S.Palencsár (IFE - Institute for Energy Technology - Norway)	<b>Paper 132</b> - "Efficiency of galvanic cathodic protection in low-cinker concrete" - L.Giannini, E.Redaeli (Politecnico di Milano - Italy)	<b>Paper 076</b> - "Introduction of AISI 316A: a unique cost effective grade to replace AISI 316L" - Allion, Petit, Gaugain, Boyat (APERAM Research Center - France)	<b>Paper 160</b> - "Analysis of the impact of technological developments in the shipbuilding world and their impact on cathodic protection" - L.Cafferata (Polipodio - Italy)	
<b>11:25-11:50</b>	<b>Paper 120</b> - "Localized corrosion of carbon steel in sour service - macrocell model application" - C.Vailati, K.Crenna, S.Chiaroni, A.Hug (Cescor - Italy)	<b>Paper 110</b> - "Throwing power evaluation of adhesive zinc sheet anodes for cathodic protection of reinforced concrete: from laboratory tests to field performance" - H.Beirami, M.Sem, S.Ambrosi, F.Laino, L.Ferrari (MAPEI - Italy)	<b>Paper 162</b> - "HTHA: an old issue for new technologies" - M.Pesce, C.Baccarini (Istituto Italiano della Saldatura - Italy)	<b>Paper 163</b> - "Cathodic protection of steel sheet piles in contaminated soil containment systems: high current operation and interference" - M.Rasini, M.Persi (Elettrotecnica Adriatica - Italy)	
<b>11:50-12:15</b>	<b>Paper 078</b> - "Localized corrosion risks from sulphur deposition: a predictive approach using process simulation" - L.Richards, I.G.Winning, A.Anbalagan, R.Varyan (Wood - UK)	<b>Paper 081</b> - "Performance evaluation of repair mortars for reinforced concrete structures" - M.Gastaldi, F.Rocchi (Politecnico di Milano - Italy)	<b>Paper 048</b> - "Influence of aging treatment and grain size on the mechanical and corrosion properties of Alloy 625" - P.Certini, G.Orlandi, S.Emedoli, R.Gerosa, B.Rivolta, M.Tenca (Laboratory S.M.T. - Italy)	<b>Paper 149</b> - "Correcting CP in multiple pipeline corridor" - C.Baeté, O.Dolgikh (Elsyca - Belgium); P. Petrov, N. Dakwar (Saudi Aramco - Kingdom of Saudi Arabia)	
<b>12:15-12:40</b>	<b>Round Table</b>	<b>Paper 027</b> - "Extending service life of reinforced concrete structures in marine environments using crystalline waterproofing admixtures" - G.Di Pace (D&R Consulting - Argentina)			
<b>12:45</b>	<b>Closing Remarks and Farewell Cocktail</b>				
<b>09:30-13:00</b>	<b>Exhibition Hall EXPO</b>				

## POSTER SESSION

<p><b>Poster 001</b> - “Corrosion rate prediction for underground gas pipelines using a Levenberg-Marquardt Artificial Neural Network (ANN)” - <u>A.Elqahani</u>, A.Ahmaid (De Montfort University - UK)</p>	<p><b>Poster 007</b> - “Sealing post-treatments of coatings produced by electrochemical oxidation (ECO) on aluminum alloy” - <u>F.Ceriani</u>, M.Ormelese (Politecnico di Milano - Italy); <u>P.Shashkov</u>, S.Usov (Cambridge Nanolitics - UK)</p>	<p><b>Poster 045</b> - “Effect of input process parameters on plasma electrolytic oxidation (PEO) of aluminum alloy AA6082” - <u>A.Berardi</u>, F.Ceriani, M.Ormelese, M.Pedferri (Politecnico di Milano - Italy)</p>	<p><b>Poster 054</b> - “A comparative on the corrosion performances of additively manufactured 316L stainless steel” - <u>D.Fiorona</u>, S.Lorenzi, M.Cabrini, L.Nani (Università di Bergamo - Italy)</p>	<p><b>Poster 070</b> - “Evaluation of corrosion resistant alloys in CCS environments: an enhanced methodological approach” - <u>S.Manzoor</u>, R.Kay, R.Barker, J.Owen (University of Leeds - UK)</p>
<p><b>Poster 077</b> - “Influence of photocatalytic additives on corrosion and photocorrosion of concrete materials” - <u>F.Wojtas</u>, J.Michalska-Serwin (Silesian University of Technology - Poland)</p>	<p><b>Poster 080</b> - “Assessing the effectiveness of reinforced concrete structure repair” - <u>F.Rocchi</u>, B.M.Schallock, M.Gastaldi (Politecnico di Milano - Italy)</p>	<p><b>Poster 100</b> - “Graphene-Enhanced Polymer Coatings for Hydrogen Containment: Overcoming Loading Limits and Establishing Reliable Permeation Testing Protocols” - <u>M.Pelucchi</u>, R.Rosa, L.Gritti, B.Alfano, S.Lorenzi, M.Cabrini (Università di Bergamo - Italy)</p>	<p><b>Poster 103</b> - “Hydrogen permeation in pipeline steels: experimental analysis and development of a novel setup” - F.Catalano, R.Spotorno (Università di Genova - Italy); V.Kumar, F.Fanicchia (Cranfield University - UK); D.Wilkes (Zephyr Permeation - UK); M.Palombo, M.De Marco, M.Mortello (Istituto Italiano della Saldatura - Italy)</p>	<p><b>Poster 105</b> - “Hydrogen concentration profile prediction in pipeline steels: a finite element modelling approach based on experimental diffusion coefficients” - <u>A.Curia</u>, L.Paterlini, F.M.Bolzoni (Politecnico di Milano - Italy)</p>
<p><b>Poster 111</b> - “Impact of TiC reinforcement on the corrosion susceptibility of Laser Powder Bed Fusion processed Alloy 625” - <u>M.Locatelli</u>, L.Nani, T.Persico, M.Cabrini, G.Marchese, S.Biamino, S.Lorenzi (Università di Bergamo - Italy)</p>	<p><b>Poster 114</b> - “Effect of non-stationary anodic interference on carbon steel passivity in CP condition” - <u>G.Cavallo</u>, A.Brenna, F.Ceriani, G.Bussetti, A.Lucotti (Politecnico di Milano - Italy); F.Di Franco (Università degli Studi di Palermo)</p>	<p><b>Poster 129</b> - “Adsorption and electrochemical behavior of newly synthesized Schiff base inhibitors for mild steel in HCl solution” - <u>E.Kibar</u>, E.Bayol (Nigde Omer Halisdemir University - Turkey); T.Unsal (Istanbul University - Turkey)</p>	<p><b>Poster 168</b> - “A innovative multiparametric probe to monitor microbial corrosion in soil” - <u>S.Ravasi</u>, P.Cristiani (RSE - Italy), D.Moraschini (Politecnico di Milano - Italy); L.Murachelli (AMEL - Italy)</p>	<p><b>Poster 170</b> - “Evaluation of the Tafel–Piontelli model under flowing weak-acid conditions: toward improved CO<sub>2</sub> corrosion prediction” - <u>M.Cherif Ben Ameer</u>, A.Brenna, M.Ormelese (Politecnico di Milano - Italy)</p>
<p><b>Poster 172</b> - “Comparing hydrogen transport and trapping mechanisms controlling embrittlement as a function of charging method in pipeline steels” - M.K. Khan, B.Connolly (University of Manchester - UK); P.Dent (Element Materials Technology – UK)</p>	<p><b>Poster 173</b> - “Hydrogen transport and trapping mechanisms controlling embrittlement of nickel alloys in low carbon energy systems” - <u>W.Beavan</u>, J.Duff, B.Connolly (University of Manchester - UK)</p>			

A dedicated **student poster session** is featured at the conference, highlighting recent developments in corrosion research by young researchers and PhD students. A scientific committee will evaluate all posters during the event.

The two best posters will be awarded with a fully funded trip to attend the 2027 AMPP Conference in Columbus, Ohio, from April 11-15, 2027.

One award is funded by APCE, AIM and Istituto Italiano della Saldatura.  
The second one is funded by AMPP Italy Chapter





# 4<sup>th</sup> Conference & Expo 2026

## CONNECTING EXPERTS

*“Driving Innovation into Corrosion Management”*



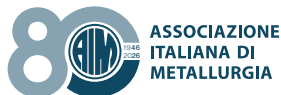
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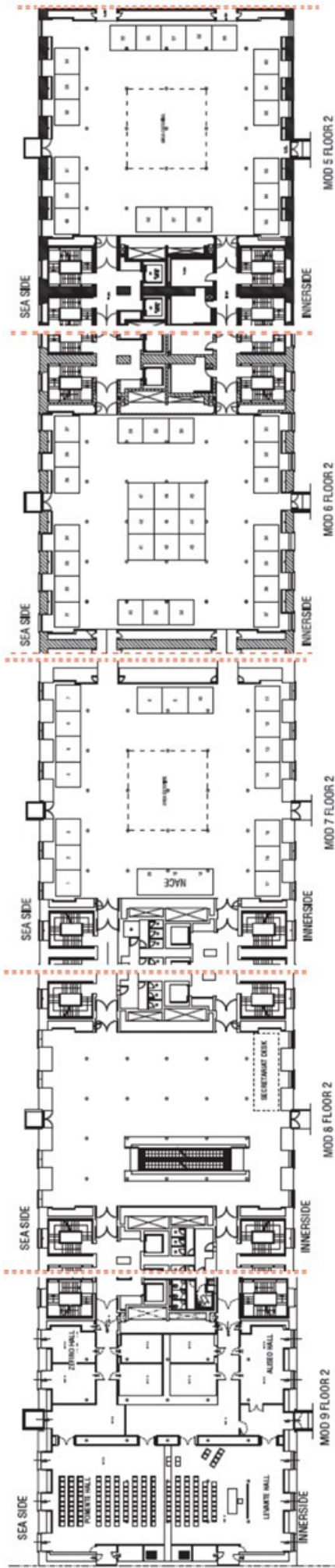
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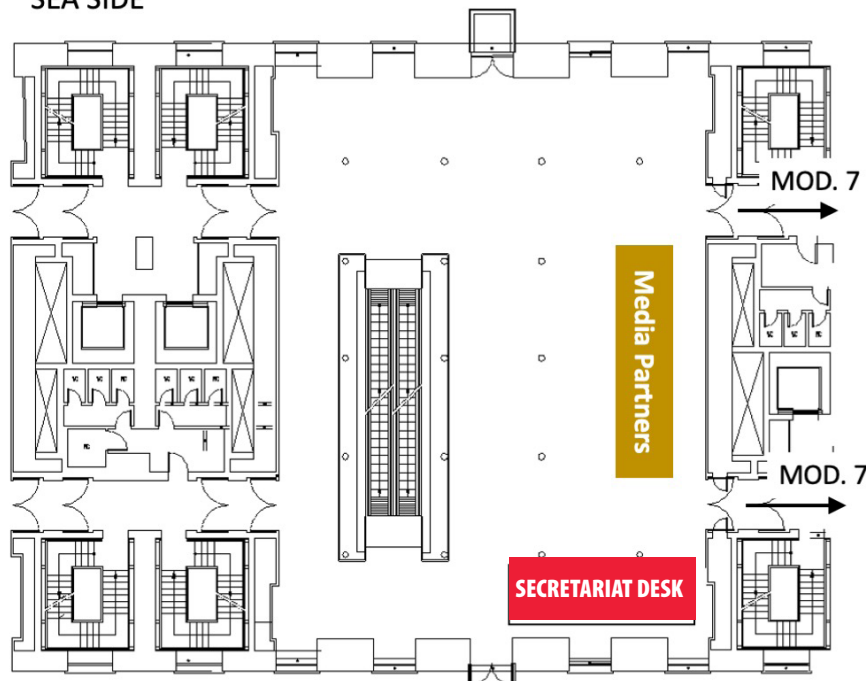
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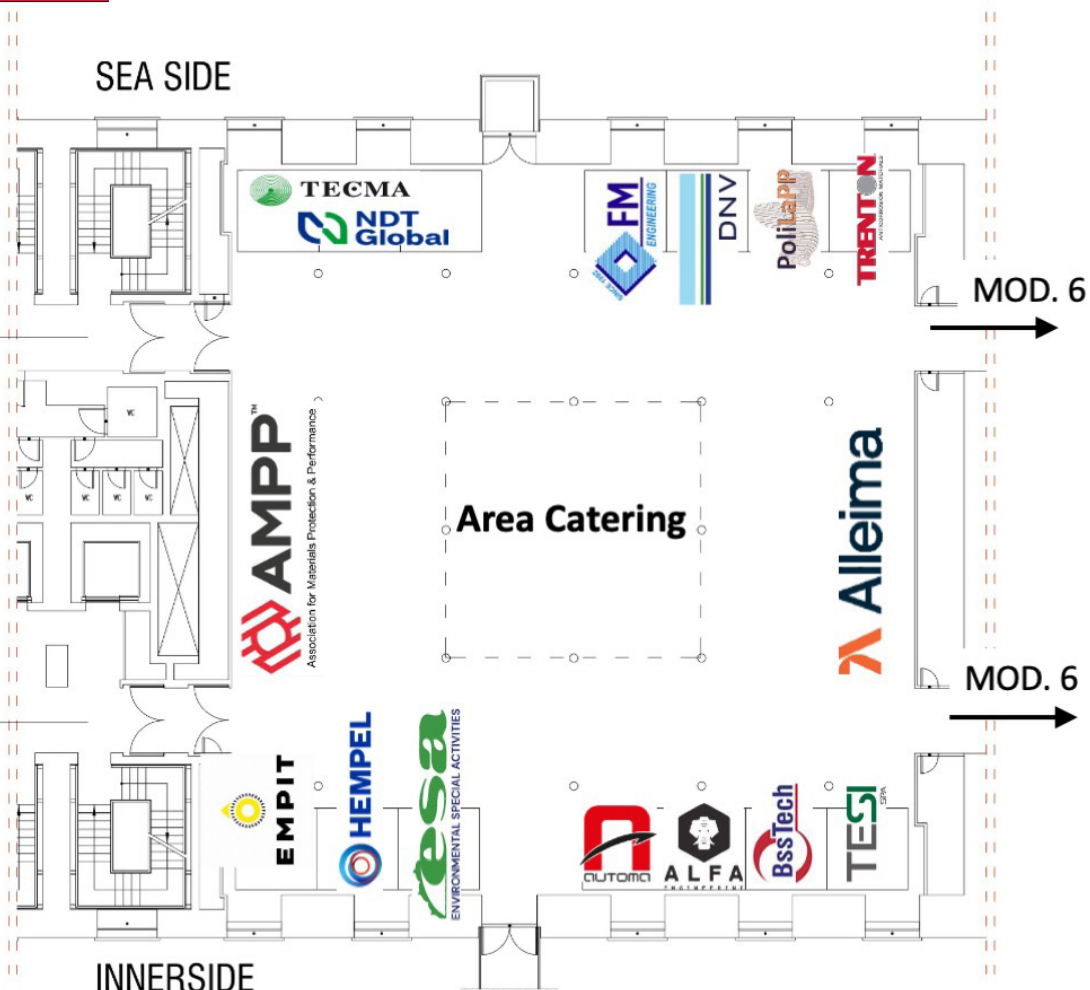
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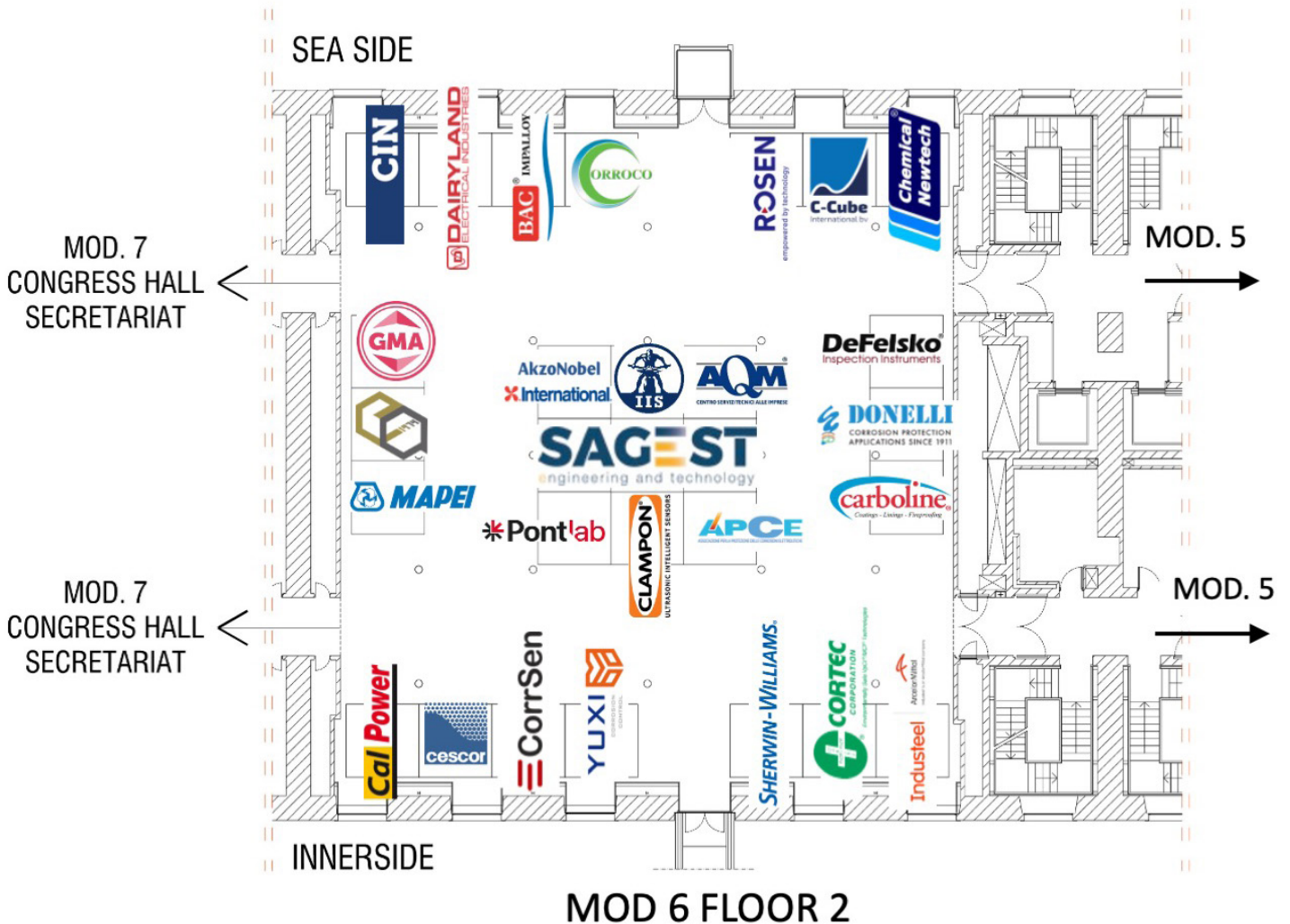


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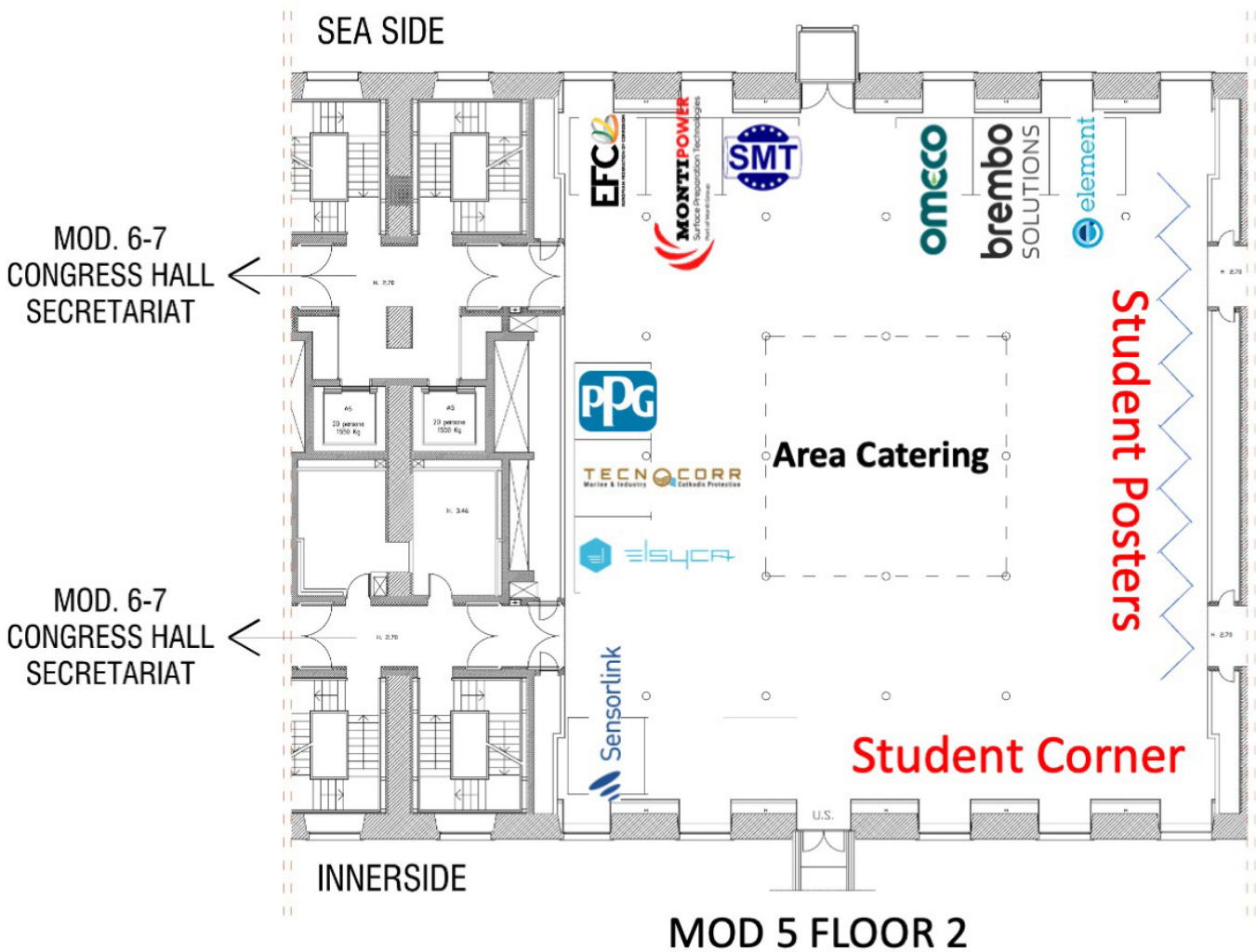
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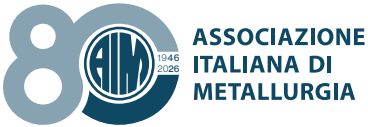
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## CONFERENCE ORGANIZER Module 7 - Stands 18-20

AMPP, the Association for Materials Protection and Performance, is a global community of professionals dedicated to protecting materials and assets through the advancement of corrosion control, protective coatings, related technologies, and workforce expertise. The shared mission of AMPP members worldwide is to ensure the integrity, safety, reliability, and long-term performance of the infrastructure and assets on which modern society depends.

AMPP was established in 2021 through the merger of NACE International and SSPC - The Society for Protective Coatings, bringing together more than 145 years of collective experience and leadership in corrosion prevention, materials protection, and surface engineering. Today, AMPP is the world's largest organization focused on corrosion control and protective coatings, serving over 35,000 members across more than 140 countries.

AMPP is headquartered in the United States, with offices in Houston, Texas, and Pittsburgh, Pennsylvania. Additional offices are located in the United Kingdom, China, Malaysia, Brazil, and Saudi Arabia, supported by global training centers in Houston and Dubai.



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AIM, the Italian Association for Metallurgy, founded in January 1946, is a non-profit cultural body organisation aimed at spreading the diffusion of the science and technology of metallic materials and other materials for engineering.

The purpose of the association is to encourage, through its activities, the exchange of ideas and experiences among all those who are interested in the development and deepening of knowledge in the field of metallic materials with particular regard to the promotion of meetings and exchanges between producers, users and researchers.



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## EXHIBITOR Module 7 - Stand 13

Alfa Engineering Società Cooperativa is specialized in designing and manufacturing high-quality Monolithic Isolation Joints for the petrochemical, Oil & Gas and water distribution industries. Since over 30 years we work project-based for Clients and EPCs from all over the world, and we are part of the main vendor lists in our field. We are committed to continuous improvement of our products and our quality and we are certified in accordance with ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, PED 2014/68/UE.

The use of Monolithic Isolation Joints is fundamental to optimize the efficiency of cathodic protection anti corrosion systems, and they are widely used as counter measure to reduce stray current electrical interferences in pipelines. For these reasons MIJs represent an essential piece of equipment in order to ensure long-term efficiency and reliability of the lines.



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Alleima is a global manufacturer of high value-added products in advanced stainless steels and special alloys as well as solutions for industrial heating. Based on long-term customer partnerships and leading materials technology, we develop products for the most demanding applications and industries. Our offering includes products like seamless steel tubes for the energy, chemical and aerospace industry, based on more than 900 active alloy recipes. The company has in-depth expertise in materials technology, metallurgy and industrial processes and has a fully integrated value chain, from R&D to end-product, ensuring industry-leading technology, quality, sustainability and circularity.

Alleima, with headquarter in Sandviken, Sweden, had approximately 6,800 employees and revenues of about 19 billion SEK in about 80 countries in 2025. Learn more at [www.alleima.com](http://www.alleima.com)



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#### EXHIBITOR Module 6 - Stand 45

**APCE**, the Italian Association for the Protection from Electrolytic Corrosion, has spread the culture of infrastructures corrosion prevention for over 40 years.

As a non-profit institution, it promotes the certified training for sector operators, provides research funding, collaborates with universities and stimulates the development of technical regulations.

**APCE** is the Italian technical reference for the management of corrosion on metal infrastructures (gas and water transport and distribution), immersed facilities (offshore structures, harbors, boats), reinforced concrete structures (buildings, bridges).



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#### EXHIBITOR Module 6 - Stand 47

For over 40 years **AQM** srl, a Technical Service Center for Industries, has been offering its expertise to national and international industrial companies operating in metal transformation and industries involved in the construction of mechanical components, devices and machines. The activities of **AQM** are:

- Laboratory Test: Metallography, failure analysis and prevention, mechanical testing, chemical analysis, electron microscopy and microanalysis, corrosion and fatigue tests, compliance and performance verification testing, non destructive test, industrial tomography, calibration, metrology.
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#### EXHIBITOR Module 7 - Stand 14

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#### EXHIBITOR Module 6 - Stand 23

Europe's leading supplier and manufacturer of sacrificial anodes for Cathodic Protection, **BAC Corrosion Control A/S** is a global supplier and manufacturer of Galvanic Anodes for Cathodic Protection.

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#### EXHIBITOR Module 5 - Stand 54

**Brembo Solutions**, a business unit of the Brembo Group, supports engineers and scientists in product development and technological innovation processes.

Operating within the R&D domain, **Brembo Solutions** leverages consolidated expertise in materials characterization, combined with data analytics and artificial intelligence tools, to enable data driven approaches to experimentation, formulation optimization, and knowledge reuse. Within this framework, **Brembo Solutions** has also developed and made available **ALCHEMIX**, an AI based solution dedicated to the formulation domain, designed to structurally and efficiently support development activities and the understanding of complex systems. The value proposition of **Brembo Solutions** lies in reducing trial and error, accelerating time to market, and improving the effectiveness, robustness, and sustainability of materials and processes.

**Brembo Solutions'** ambition is to contribute to the evolution of materials selection, formulation development, and component design by combining tailored experimental expertise with innovative AI based approaches.



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#### EXHIBITOR Module 7 - Stand 12

**BSS Technologies Europe NV**, based in Belgium, addresses the growing corrosion control needs across Europe. It also functions as a satellite office for all subsidiaries of the Sait Group, promoting the group's comprehensive capabilities within the region.

**BSS Technologies** is a UAE-based organization specializing in Electrochemistry and Sustainable Energy solutions. Since its inception 28 years ago, it has become the leading solution provider across the MENA region and Asia Pacific. The group has evolved into a highly resourceful and responsive global company, with strategically positioned offices and facilities in UAE, Qatar, Saudi Arabia, Kuwait, India, Nigeria, Algeria, Tunisia, Belgium, and Canada. The company has developed its own manufacturing subsidiaries and capabilities in surveys, engineering, R&D, installation, construction, and maintenance, particularly in the fields of Cathodic Protection, Corrosion Engineering, and Electro-chlorination solutions.



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#### EXHIBITOR Module 6 - Stand 37

CalPower, soon to celebrate its fifteenth anniversary, specializes in the distribution of innovative solutions for measurement and control. Our product line includes high-quality instrumentation from leading international brands for electrical metrology, time and frequency, RF, thermometry, pressure and flow, programmable DC and AC power supplies, dynamic DC and AC electronic loads, electrical safety testing systems, general-purpose and process instrumentation, and comprehensive T&M solutions.

Always attentive to market developments, and supported by a team of specialists with over 30 years of experience in the field, CalPower provides technically advanced and state-of-the-art solutions. Our catalogue has recently expanded thanks to exclusive distribution agreements with companies focused on research and development, functional testing, validation, and fault detection.

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#### EXHIBITOR Module 6 - Stand 30

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**Carboline's** global footprint today consists of 20 manufacturing facilities and dozens of service centers on six continents, representing steady growth and a commitment to deploying products and people where our customers need them most.



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#### EXHIBITOR Module 6 - Stand 36

**Cescor** is a specialistic engineering company active in the field of the asset integrity. For more than thirty years we have been working with passion to provide the industry with constantly refined and updated expertise in the fields of corrosion, materials performance, cathodic protection and inspections. Over time, we have enhanced our vision by focusing on integrity and durability, sustainability, and everyone's safety.

**Cescor** operates in the sectors of energy, pipelines, offshore, reinforced concrete and infrastructure, employing a number of highly qualified specialists, with projects accomplished all over the world.



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#### EXHIBITOR Module 6 - Stand 27

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#### SPONSOR Module 7 - Silver Stand 8-10

A leading company in the marine and anticorrosive paint markets, both for New Buildings and Maintenance and Repair, **Chugoku-Boat Italy** S.p.A. was founded in 1989 named BO'AT S.p.A. as a JV of the Boero Group and Attiva Group, and under a license from Chugoku Marine Paints Ltd., for the production and distribution of their own products and Chugoku's ones too.

In 2012, **Chugoku Marine Paints** Ltd. became also minority shareholder of the company and in 2025 acquired the majority and full capital buying also the factory of local maker Italo Belge srl for raising the production volumes for Italy.

The productions for Italian market are so made in Italy and Holland.

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#### EXHIBITOR Module 6 - Stand 44

**ClampOn** is a privately owned Norwegian company. The company was founded in 1994.

**ClampOn** has become the leading worldwide supplier of topside and subsea non-invasive ultrasonic intelligent sensors for sand/particle monitoring, pig detection, leak monitoring, vibration monitoring, corrosion-erosion monitoring, well collision detection and flow temperature monitoring. We work with our customers in the energy industry to optimize their well productivity and to safeguard their investments.

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**COMSOL** is a global provider of modelling and simulation software used by engineers and scientists in all fields of engineering, manufacturing, and scientific research to simulate designs, devices, and processes.

Its **COMSOL Multiphysics®** platform product features a consistent user experience across engineering applications. The simulation platform brings fully coupled multiphysics and single-physics modelling capabilities, model management, and user friendly tools for building and maintaining custom simulation apps.

The apps can further be compiled into standalone apps via **COMSOL Compiler™**. Add-on modules provide specialized functionality for electromagnetics, structural mechanics, acoustics, fluid flow, heat transfer, and chemical engineering. Users who want to interface directly with CAD and other third-party software can do so via the corresponding LiveLink™ product.



英杰工业

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**EXHIBITOR** Module 6 - Stand 24

**Corroco International Industrial Co., Ltd** is a professional company engaged in electrochemistry, electrodeposition engineering technology and equipment manufacturing in Asia.

Founded in 2000, **Corroco** mainly produce cathodic protection (sacrificial anode and impressed current anode), galvanic anode, hydro-metallurgical electrode, such as high-quality magnesium, aluminum, zinc sacrificial anodes and piggyback anodes to provide internal and external cathodic protection and corrosion control for oil, gas, water transmission, storage and other facilities.

For all these years, the production and technology of **Corroco** has been recognized by the world and have gained good reputation from all our clients from the whole world.

**EXHIBITOR** Module 6 - Stand 35



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**CorrSen** is a recently developed, advanced real-time corrosion monitoring system based on the electrical resistance (ER) method. It offers both wireless and wired configurations.

**CorrSen** is designed for versatility, it operates in environments ranging from mild indoor archives (cultural heritage) to harsh outdoor industrial sites (automotive, oil & gas, and chemical).

At this conference, **Corrsen** is unveiling a breakthrough solution for one of the industry's most persistent challenges: Corrosion Under Insulation (CUI).

**EXHIBITOR** Module 6 - Stand 32



Cortec Corporation

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Carte Dozio

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**Cortec® Corporation** is the global leader in innovative, environmentally responsible VpCl® and MCI® corrosion control technologies. Cortec® seeks to deliver cost-effective, user-friendly integrated solutions for corrosion problems in the packaging, metalworking, construction, electronics, oil and gas, and many other industries.

Through research, testing, and direct knowledge of end user needs, **Cortec® R&D** continues an ongoing cycle of product discovery and improvement. Cortec's innovation is evident in the development of over 400 products and the acquisition of more than 60 patents in 40 years.

**Cortec's** EU partner, Carte Dozio and its expertise acquired over almost 30 years of active collaboration in the application of VpCl technological solutions, grant the Italian Customers and End Users a skilled and reliable partnership. Carte Dozio Team can not only eliminate corrosion losses but can also improve the protection process at a variety of points.

**SPONSOR**



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**CPS d.o.o.** was founded in 1990 and has developed into a leading and most recognized company in the field of cathodic protection in Slovenia. For 30 years, we have been providing professional services in the field of corrosion protection. We offer comprehensive and sustainable solutions to corrosion problems, from development, project documentation, implementation to supervision and professional and high-quality maintenance of cathodic protection systems.

Our team is made up of highly skilled and motivated experts who provide good, useful and successful corrosion engineering with technical and economic assessment, optimal solution selection, design and construction, as well as monitoring and maintenance.

We are capable of most demanding technical solutions in the field of electrical installations, hazardous areas as well as grounding systems and lightning protection. Our protection system extends the lifetime of infrastructure and assets. Over the years, we have developed expertise and experience to provide professional support and sustainable solutions to our clients.

The primary mission of our company is to preserve the value of your investments, ensure the safety of people and maintain a clean natural environment.

**EXHIBITOR** Module 6 - Stand 26



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**C-Cube International B.V.**, established in 2005 and headquartered in Delft, Netherlands, is a leading provider of advanced sensor technology and data-driven solutions for measuring and predicting coating degradation and corrosion on steel assets. With over 20 years of expertise, the company has pioneered innovative approaches to corrosion monitoring, enabling predictive maintenance and extending the lifespan of critical infrastructure.

**C-Cube's** core technologies include both handheld and permanent sensors that deliver fast, accurate measurements of coating degradation and corrosion rates. These solutions are applied across diverse sectors such as offshore wind, oil and gas, infrastructure, maritime, aviation, and academic research. By combining precise sensing with advanced data analytics and predictive algorithms, **C-Cube** empowers clients to make informed maintenance decisions, reduce costs, and improve operational efficiency.

**C-Cube's** ongoing commitment to innovation is reflected in its global reach, having completed over 2,000 projects and built partnerships in more than 15 countries. Trusted by industry leaders, we continue to redefine asset management practices while contributing to a more sustainable and resilient future.



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#### EXHIBITOR Module 6 - Stand 22

**Dairyland Electrical Industries** is the world's leading manufacturer of solid-state decoupling products used to isolate cathodically protected structures from grounding systems or other equipment, while simultaneously providing safety grounding for AC fault current and lightning.

At **Dairyland**, it's not just about selling rugged products. We pride ourselves on being a reliable resource for complete technical guidance on applications relating to isolation, grounding, over-voltage protection, and related issues. Our values-driven culture and commitment to continual improvement position Dairyland to continue to deliver the exceptional product quality and service our customers around the world have come to expect.



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#### EXHIBITOR Module 6 - Stand 27

**DeFelsko** proudly manufactures PosiTector and PosiTest brand of inspection instruments including the award winning PosiTector series of interchangeable probes for measuring coating thickness, surface profile, environmental conditions, salt contamination, hardness, gloss, and wall thickness.

Products include the PosiTector 6000 series of coating thickness gages, the PosiTest AT Adhesion Tester for measuring the adhesion of coatings, the PosiTector DPM L Dew Point Meter Logger for measuring environmental conditions, and the PosiTest HHD High voltage Holiday Detector.

The PosiTector DPM L Dew Point Meter Logger magnetically attaches to steel structures to autonomously measure and record relative humidity, air temperature, surface temperature, dew point temperature, and the difference between the dew point and surface temperatures. The PosiTest HHD High voltage Holiday Detector offers unique features not commonly found in most holiday detectors including a built-in certified voltmeter and an optional hand-held wand accessory to convert the unit from a stick-type to a wand style detector. The American made PosiTest HHD uses pulse DC technology for detecting holidays in D107 coatings up to 20 mm (780 mils) thick. Use with a wide range of **DeFelsko** or competitive electrodes.



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#### EXHIBITOR Module 7 - Stand 5

Driven by our purpose of safeguarding life, property and environment, DNV enables organizations to advance the safety and sustainability of their business. Operating in more than 100 countries, our professionals are dedicated to helping our customers in the maritime, oil and gas, energy and other industries to make the world safer, smarter and greener.

In the energy industry, we enhance safety, increase reliability and manage risks in projects and operations. Our oil and gas experts offer local access to global best practice in every hydrocarbon-producing country. Driven by a curiosity for technical progress, we provide a neutral ground for collaboration; creating competence, sharing knowledge and setting industry standards.

Our independent advice enables companies to make the right choices. Together with our customers, we drive the industry forward towards a safe and sustainable future.



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#### EXHIBITOR Module 6 - Stand 29

Impresa **Donelli** is part of **Donelli - Corrosion Protection Applications** Since 1911. It is dedicated to executing on site the most demanding anti-corrosion, fireproofing and insulation needs of energy, petrochemical and chemical facilities. The Legnano business unit is focused on onshore and more specifically hydropower projects, while the Ravenna business unit is specialized on offshore installations. Impresa **Donelli** is active in continental Europe and via sister enterprises in Albania and Mozambique. In addition, it can count on the complementary services provided by 5 state of the art painting shops located in Northern Italy and one under construction in Albania. This dual approach, yet managed by the same team, allows most of the surfaces to be coated in shop with completion and touch-ups executed on site. This has proven a successful approach in large projects such as those requiring fireproofing.

All applications are carried out in strict compliance with client specifications by a UNI EN ISO 9001, ISO 14001 and ISO 45001 certified company with experienced qualified ACQPA applicators, certified AMPP, FROSIO & CORRODERE inspectors and the most reliable equipment and tools available in the industry. This ensures schedule fulfillment, meeting environmental, qualitative and safety standards.



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#### SPONSOR AND EXHIBITOR Module 5 - Stand 49

**EFC** is the European Federation of Corrosion with of 53 organisations (Member Societies and Affiliate Members) involved, with interests in corrosion based in 25 different countries within Europe and beyond. These organisations represent the corrosion interests of more than 25,000 engineers and scientists.

Founded in 1955, its aim is to advance the science of the corrosion and protection of materials by promoting cooperation in Europe and collaboration internationally. **EFC** accomplishes its most important activities through 26 active Working Parties and Task Forces devoted to various aspects of corrosion and its prevention. The first WP, WP1 on Corrosion and Scale Inhibition was established in 1965 while the most recent, WP26 on Corrosion in Green & Low Carbon Energy Technologies was formed in 2023.

The Working Parties help organizing technical sessions at the annual EUROCORR conference, courses, workshops and in writing the highly regarded **EFC** Series of 'Green Books', of which there are now over seventy. The **EFC** supports numerous events and labelled courses offered by its Members.



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**EXHIBITOR**      **Module 5 - Stand 54**

The **Element** Materials Technology Group is one of the world's leading global providers of testing, inspection and certification services for a diverse range of materials, products and technologies in advanced industrial supply chains where failure is not an option.

Headquartered in London, UK, **Element's** team of more than 8,000 expert scientists, engineers and technicians operate from more than 260 locations across five continents, delivering an extensive range of solutions to customers in critical industries including aerospace, connected technologies, construction, defense, energy, environmental, life sciences and transportation.



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**EXHIBITOR**      **Module 6 - Stand 39**

With over 50 years of experience in the industry, **Elettrotecnica Adriatica** is a leading Italian company in the field of cathodic protection for industrial infrastructure. By leveraging advanced technologies and continuously upgrading its production processes, the company is able to meet any client requirement — from the supply of individual materials to the design and delivery of fully turnkey systems, developed in close collaboration with customers to ensure maximum efficiency and safety.

**Elettrotecnica Adriatica** manufactures and markets high-performance, high-accuracy potential probes worldwide, suitable for all soil types and available in different models featuring either flat or ring-shaped coupons.



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**EXHIBITOR**      **Module 5 - Stand 66**

**ELSYCA** delivers advanced electrochemical simulation and digital twin technology for pipeline networks, enabling operators to safeguard infrastructure and optimize performance. Our solutions address critical challenges such as cathodic protection design, AC interference analysis, and proactive maintenance planning.

By simulating real-world conditions, Elsyca empowers asset managers and suppliers to implement effective mitigation strategies that prevent corrosion, reduce operational risks, and extend asset life. With decades of scientific expertise and proven field applications, we help pipeline operators minimize costs, ensure regulatory compliance, and maintain long-term integrity across their networks.

Curious to learn more? Attend Elsyca's presentation on *Correcting CP in multiple pipeline corridor* and visit their booth #66.



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**EXHIBITOR**      **Module 7 - Stand 17**

**EMPIT** is a globally operating deep-tech company specializing in the inspection and mapping of buried and unpiggable pipelines. Founded in Berlin in 2015 by Mark Glinka, Founder of EMPIT and InspectorX, the company pioneered Current Magnetometry Inspection (CMI), fundamentally redefining how pipelines are surveyed.

**EMPIT's** innovation has been recognized with one of Germany's most prestigious innovation awards. CMI delivers highly actionable data for 3D pipeline mapping, depth-of-cover analysis, coating and corrosion assessment across all terrains within the onshore and offshore environments, including complex facilities, enabling safer and more sustainable pipeline operations.

By combining advanced sensor technology with AI-driven analytics and real-time data acquisition, **EMPIT** provides precise, reliable, and non-intrusive inspection results, even for the most complex pipeline infrastructures.



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**SPONSOR AND EXHIBITOR**      **Module 6 - Stand 21**

**ESA S.r.l.** (Environmental Special Activities, a single-member company) was founded in Naples in 1996 and is a benchmark in cathodic protection. In 1999, ESA entered into a partnership with Smart Point S.A., a Swiss company specializing in technological solutions and digitalization, driving progress in the digital space.

**ESA S.r.l.** operates through two divisions: the Corrosion Control Systems Division, which deals with cathodic protection and all related activities, and the Digital Division, which offers to customers innovative solutions for asset digitization and digital maintenance management.

Today, **ESA S.r.l.** has an international footprint, operating both as a technology and advanced services provider in the utilities sector and as a consulting firm, primarily in the grid-based energy systems sector, with water representing a new frontier.



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#### SPONSOR AND EXHIBITOR Module 7 - Stand 4

**F.M. Engineering** is a well-known reality over the world for service company operating in the internal and external anticorrosion field for industrial, reinforced concrete and marine applications. The company born on 1992 in Martinsicuro (Italy) as a Cathodic Protection Engineering firm. Nowadays also specialized on Electromagnetic Interference calculations and mitigations studies. The company works in respect of its own quality policy, according to ISO 9001 and all its staff has the CICPND/RINA certification, compliant UNI EN ISO 15257:2017.

**F.M. Engineering** is qualified to operate for the most important Oil&Gas Companies.

**F.M. Engineering** can offer the following main services:

- design of cathodic protection system
- supply of cathodic protection materials
- testing, start-up and maintenance of cathodic protection systems
- electromagnetic interference studies
- supervision of installation work, field measurement and investigation
- failure and breakage analysis of metallic materials
- training, refresher and retraining course for staff



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#### EXHIBITOR Module 6 - Stand 40

**GMA** has been distributing garnet abrasives in Europe and in 1991, we opened our European head office in Hamburg, followed by branch offices in the UK, Frankfurt and Denmark and established distribution partners throughout most European countries. GMA Europe is the leading garnet abrasive supplier in Europe, Africa and in Kazakhstan.

**GMA** Europe markets and distributes our world class **GMA Garnet™**, provides service support and offers used garnet recovery services. We offer a complete range of products for coating removal and surface preparation, waterjet cutting applications and water filtration. Through partnerships with global waterjet equipment manufacturers, we also distribute a complete line of machine replacement parts.

Our experienced sales team works with customers to improve performance, safety and the environmental impact of abrasive blasting and to ensure peak production rates and perfect cutting edge from waterjet cutting machinery.

**GMA** Europe's major bulk handling and garnet processing facilities are located in Moerdijk, the Netherlands, Antwerp, Belgium and Aulla with a total capacity to process up to 120,000 metric tons of loose bulk garnet abrasive per year and package our products into a range of options to suit our customer requirements. The plant in Aulla, Italy also reprocesses used garnet for beneficial reuse.



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#### EXHIBITOR Module 7 - Stand 16

A world-leading supplier of trusted coating solutions, **Hempel** is a global company with strong values, working with customers in the decorative, marine, infrastructure and energy industries. Hempel factories, R&D centers and stock points are established in every region.

Across the globe, **Hempel's** paints and coatings protect and beautify buildings, infrastructure and other assets, and play an essential role in our customers' businesses. They help minimise maintenance costs, improve aesthetics and increase energy efficiency.

We are guided by our purpose - Make our world last longer, beautifully - which is our shared call to action: to protect what matters, enhanced by colour and craftsmanship.

**Hempel** was founded in Copenhagen, Denmark in 1915. It is majority owned by the Hempel Foundation, which ensures a solid economic base for the Hempel Group and supports cultural, social, humanitarian and scientific purposes around the world.

Discover more about our solutions and the industries we serve at [www.hempel.com](http://www.hempel.com)



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#### EXHIBITOR Module 6 - Stand 48

The **Italian Institute of Welding Group (IIS)** is constituted by the Italian Institute of Welding - a non-profit Association - and two limited companies: **IIS CERT** and **IIS SERVICE** solely owned by the **Italian Institute of Welding**. The IIS Group is characterized by a multidisciplinary and versatile structure, consisting of operating divisions specialized in different areas of expertise, offering comprehensive services in many industries, such as oil & gas, civil and industrial infrastructures, power generation, transportation, chemical, electromechanical and manufacturing, in Italy and abroad.

The **Italian Institute of Welding** operates for its institutional purposes of dissemination of knowledge in the field of welding and incorporates staff functions for the entire Group. IIS aims at "promoting and encouraging in every field the development of welding and allied technologies, contributing to its knowledge and diffusion". For this purpose, **IIS** is strongly committed in information and dissemination activities. Furthermore manages the Laboratory for testing materials and components and is engaged in research funded programs.

#### EXHIBITOR Module 6 - Stand 27



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**Industeel** (ArcelorMittal group) is specialized in the production of hot rolled as well as forged steel plates, ingots and formed pieces, with the largest dimension range worldwide.

Producing carbon, low alloy, stainless steels and nickel based alloys, **Industeel** offers a complete range of high quality steel grades designed to meet the most severe customer specifications, our production facilities rich with a long tradition of metallurgical know-how.

**Industeel** is able to provide solutions for O&G industry, Renewable Industries, Nuclear, Cryogenic Gases, Pipelines... and many other applications. In particular for corrosive environments, we produce a full range of stainless steels, with extensive product families in duplex, super-austenitic and special austenitic stainless steels, as well as producing nickel-based alloys in both conventional plate and hot rolled bonded clad plate forms.

Our business is supported by our integrated R&D centre in Le Creusot, working on continuous product development as well as providing technical assistance to our customers. Industeel is producing all its steels through the EAF route, leading to a reduced carbon footprint.



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## SPONSOR

**Jotun** is one of the world's leading manufacturers of decorative paints, marine, protective and powder coatings.

The Group has 67 companies and 40 production facilities globally, and over 10 600 employees. **Jotun** products are available in more than 100 countries through own subsidiaries, joint ventures, branch offices, dealers and distributors.

The **Jotun** Group's sales in 2024 was NOK 34.2 billion. The **Jotun** Group is organised into four segments and five geographical regions, and has its head office in Sandefjord, Norway.



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## EXHIBITOR Module 6 - Stand 38

Founded in 1937 in Milan, **Mapei** is now one of the world's leading manufacturers of chemical products for the building industry and has contributed to the construction of some of the most important architectural and infrastructural works worldwide.

The **Mapei** Group consists of 98 subsidiaries operating in 59 countries and 106 manufacturing plants in 42 different nations.

**Mapei** offers a wide range of products for the protection of structural and architectural reinforced concrete structures and for the prevention of corrosion due to aggressive environment. .



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## EXHIBITOR Module 5 - Stand 50

**MontiPower**® is a german company, part of the Monti Group from the Netherlands. The World of **MontiPower**® is all about avoiding disagreement over quality of corrosion prevention systems and surface preparation.

From A-Z, from cleaning to education, the Monti Group helps to take care dealing with fighting corrosion. The Group deals with Cleaning, Preparation, Coating, Reinforcement, Testing and Education via it's [www.corrosionalliance.com](http://www.corrosionalliance.com) educational platform; Mtest for cleanliness, surface profile testing equipment and famous products as the bristle blaster to remove mill scale, corrosion, rust and existing coating. The Bristle Blaster creates a new profile to ensure the best possible bond for protective coatings and sealants.

Via Corrosion-Alliance the group offers solution to check for Chromate 6 content in existing coatings, or check for microbiologically influenced corrosion. The Group is strong in offering alternate clean, safe, economical and applicator-friendly long-term solutions.



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## SPONSOR AND EXHIBITOR Module 7 - Silver Stand 1-3

**NDT Global** is the leading provider of inline diagnostic solutions, advanced data insights, and integrity management services that safeguard energy-sector infrastructure. The company is recognized for its expertise in both ultrasonic inspection technologies – such as Pulse Echo, Pitch-and-Catch, Phased Array, and Acoustic Resonance (ART Scan) – and ultra-high-resolution Magnetic Flux Leakage (MFL) inspection services. These differentiated offerings, along with non-ultrasonic technologies like Inertial Measurement Units and others in development, enable **NDT Global** to deliver comprehensive asset integrity solutions.

Innovation is at the core of **NDT Global**'s mission. We continuously challenge the boundaries of existing technologies to deliver transformational solutions that empower the industry to achieve safer, more cost-effective pipeline management. Our commitment to research and development drives the creation of vital new methods and tools that address the evolving needs of our customers while setting new industry standards.

By strategically applying inspection technologies to detect, diagnose, and model various types of threats, **NDT Global** provides predictive, decision-ready insights. These insights, driven by the world's most accurate data, enable asset owners to optimize infrastructure health, drive operational efficiencies, reduce risk, and minimize their carbon footprint.



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## SPONSOR

**Nippon Steel** is the world-leading integrated steel producer.

**Nippon Steel** makes a wide range of value-added steel products, especially high-end seamless pipes used in oil and gas development and other energy areas.

Pipes and tubes for various pipelines, automobiles manufacturing and construction / industrial machinery are also of strength.



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#### EXHIBITOR Module 6 - Stand 25

For over 50 years, **Omeco** has been the benchmark for companies to ensure the suitability, safety and conformity of materials, components, products, machinery and plants providing a large number of tests and services:

Corrosion tests (also approved by SAIPEM, SNAMPROGETTI, CASALE, NORSOK, . . .), Failure and Corrosion analysis, Mechanical, technological and metrological tests, Chemical and Metallurgical analyses, Industrial Computed Tomography to check defects, geometric configuration and dimensional controls, Non-destructive testing: all the methods (also approved by STUK for, Nuclear installations in Finland) up to UT phased array, TOFD and digital radiography, leak tests, hydraulic proof test, Tests customized on client needs, test on construction materials, Training and certification of NDT personnel according to ISO 9712, Technical support for welding operations from the project to the qualification, from the fabrication to the operation.



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#### EXHIBITOR Module 7 - Stand 6

**PoliLaPP** – Laboratorio di corrosione dei materiali "Pietro Pedeferrì" combines its experience in the world of corrosion and protection of metals in natural environments (soil, water, atmosphere), industrial (chemical and petrochemical) and in reinforced concrete to a consolidated competence in training and research activities.

**PoliLaPP** is specialized in the following activities:

- research in the field of materials corrosion and corrosion prevention
- industrial consultancies and corrosion engineering
- failure analysis and corrosion tests
- customized training courses



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#### SPONSOR AND EXHIBITOR Module 7 - Stand 4

**Pontlab** is one of the main laboratories for material characterization and research located in Italy. From more than 20 years supports the Industry combining advanced technical competences, laboratory examinations and controls.

The Metallic Materials Department operates in Microstructural Analysis, Failure Analysis, Erosion, Corrosion and Stress Corrosion Testing both in low and High Temperature/Pressure. **Pontlab** provides test and analysis services to more than 300 industrial customers per year in different industrial sectors, such as steelmaking, automotive, energy, chemicals, aerospace. Furthermore, it operates in connection with universities and institutions, participating in several research projects.

**Pontlab** is the only ISO 17025 accredited laboratory in Italy for the SlowStrainRate in H<sub>2</sub> (high pressure gaseous hydrogen) method in accordance with ASTM G142 standard, needed to evaluate hydrogen sensitization of materials.



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#### EXHIBITOR Module 5 - Stand 68

**PPG: WE PROTECT AND BEAUTIFY THE WORLD®**

At **PPG** (NYSE:PPG), we work every day to develop and deliver the paints, coatings and specialty products that our customers have trusted for more than 140 years. Through dedication and creativity, we solve our customers' biggest challenges, collaborating closely to find the right path forward. With headquarters in Pittsburgh, we market and sell in more than 50 countries and reported net sales of \$15.9 billion in 2025. We serve customers in construction, consumer products, industrial and transportation markets and aftermarkets.

To learn more, visit [www.ppg.com](http://www.ppg.com).



empowered by technology

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#### EXHIBITOR Module 6 - Stand 25

The **ROSEN** Group is a leading global, data-enabled provider of cutting-edge solutions and services in all areas of the integrity process chain. Since its beginnings as a one-man business in 1981, **ROSEN** has grown rapidly and is today a technology group that operates in more than 110 countries with over 4,000 highly qualified employees.

**ROSEN's** products and services:

- Inspection of critical industrial assets to ensure asset availability, reliable operations of the highest standards and effectiveness
- Customized engineering consultancy providing efficient asset integrity management
- Insights from unique and extensive data sets, combined with its advanced machine learning capabilities
- Production and supply of customized novel products and systems
- Market-driven, topical state-of-the-art research and development providing "added-value" products and services

**About us - We are empowered by technology**

For us, technology is the driving force of progress to ensure a more sustainable future for our customers, their assets and society.



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#### EXHIBITOR Module 6 - Stand 42 & 46

With over 25 years of experience, **SA.GEST** is a strategic partner for the Oil & Gas, Energy, and Industrial sectors. The core business focuses on Cathodic Protection, Electrical and Instrumentation (E&I) systems, and Anti-corrosion Coatings, operating in both Onshore and Offshore environments.

The company manages the full project lifecycle, from engineering design to construction, incorporating civil and industrial works to deliver complete solutions. Operations strictly adhere to ISO (9001, 14001, 45001, 50001, 37001) and SA 8000 standards, combining technical performance with business ethics.



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#### EXHIBITOR Module 5 - Stand 65

**Sensorlink AS** is a Norway-based technology company specializing in non-intrusive corrosion and erosion monitoring using high-precision ultrasonic measurement systems. Its solutions enable a shift from periodic inspection to continuous, data-driven asset integrity management.

**Swarm®** is **Sensorlink's** scalable onshore and topside solution, designed for flexible deployment from single measurement points to full plant coverage. Distributed sensors provide high-precision, real-time or periodic data, enabling early detection of wall loss, reduced inspection costs, and seamless integration with existing infrastructure.

**UltraMonit®** is a high-resolution subsea monitoring system, engineered for water depths down to 3000 meter, delivering reliable long-term corrosion data for pipelines, manifolds, and subsea assets.



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#### EXHIBITOR Module 6 - Stand 33

As the world's largest supplier of paints and protective coatings **Sherwin-Williams** manufactures and supplies high performance protective coatings to a vast number of industries.

For over 150 years, **Sherwin-Williams** has been a trusted partner in delivering smarter, proven asset protection. Our Protective & Marine division provides a world-leading portfolio of tech-led, high-performance coatings and systems to protect onshore and offshore every assets from corrosion, fire, chemical attack, extreme weather and everyday wear and tear.



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#### SPONSOR AND EXHIBITOR Module 6 - Stand 51

**SMT** testing laboratory and Workshop was founded in 1993 and during its 30 years of activity focused on Customer needs increased the quality and the completeness of the technical offer.

Laboratory core business in material, mainly for companies working in oil and gas, upstream and downstream, piping, energy, chemical, pharmaceutical, nuclear and automotive.

Activities of **SMT** laboratory can be summarized as following:

- Product and welding processes qualification and certification testing (accreditation by Accredia)
- Consulting for any kind needs, form design to production, form service for prevention and failure analysis.

Managed with six main departments:

Workshop, Corrosion and Chemical, Mechanical and Technological, Metallographic, Fracture Mechanics and Training Courses.



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#### SPONSOR AND EXHIBITOR Module 7 - Silver Stand 1-3

**TECMA** founded in Milan in 1972, brings over 35 years of experience in delivering high-performance products and operational services to the Oil & Gas industry including: Pre & De-commissioning services, Special Cleaning and high resolution In Line Inspection, Integrity Consultancy, Real-Time and Remote Pig Tracking, lodged Pigs Detection, Composite Pipeline Repair, Hot-Tap & Plugging interventions, Piggable Isolation Plugs, Project Management, Hydraulic Review and ILL procedures. Supply & Rental of Pigs, Trap closures, intrusive and non-intrusive Pigs Signallers. We offer long-term, field proven, solutions for "difficult to pig pipelines".

In 2024, the service portfolio has been integrated with nitrogen pumping operations via cryogenic pumpers and atmospheric vaporizers. This integration enabled high-value nitrogen pumping solutions such as: Pipeline purging and displacement, Rapid reactor cooling, Pneumatic testing and Cryogenic drying.

Marine & Industry Cathodic Protection  
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**EXHIBITOR Module 5 - Stand 67**

**TECNOCORR S.R.L. - Marine & Industry Cathodic Protection** is an Italian company founded in April 2014. Our highly skilled professionals have over 40 years of experience in the fields of corrosion engineering and cathodic protection, as a result TECNOCORR S.R.L. is able to offer a complete service, from consultancy, site survey and testing, engineering, supply and maintenance of cathodic protection and anti corrosion systems. TECNOCORR S.R.L. is focused on fighting corrosion of buried or immersed structures in all the industrial fields, either in onshore and offshore applications. Our aim is to provide the international market advanced and reliable solutions to corrosion and allow our Customers to maintain the structural and functional integrity of their plants.

Particularly, our systems are designed and engineered for the following structures, plants and fields:

- Buried pipelines and piping systems in Oil fields & Refineries
- Jetties, mooring dolphins, sheet pilings & harbour facilities
- Energy production and chemical plants
- LPG bullet tanks
- Water intake structures & cooling systems
- Process vessels, condenser and heat exchangers
- Oil rigs, offshore platforms
- Sealines



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www.tenaris.com

**SPONSOR**

**Tenaris** is the leading manufacturer of pipes and related services for the world's energy industry and certain other industrial applications.

Our manufacturing system integrates steelmaking, pipe rolling and forming, heat treatment, threading and finishing across 16 countries.

We also have an R&D network focused on enhancing our product portfolio and improving our production processes.

Our team, based in more than 30 countries worldwide, is united by a passion for excellence in everything we do.



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**EXHIBITOR Module 7 - Stand 11**

We are **TESI** and for over 40 years, we have been designing, manufacturing and distributing worldwide products and accessories for the Energy, Oil & Gas, petrochemical and chemical industries, both for onshore and offshore projects. The wide range of solutions we offer today is the result of the synergistic and timely management of our three divisions:

- CORROSION PROTECTION for anticorrosive coatings to preserve infrastructures integrity;
- PIPELINE EQUIPMENT for pipelines construction projects;
- IGNITION SYSTEMS for every combustion process.

Our CORROSION PROTECTION Division produces ENVIRAWRAP, a one-piece installation, elastomeric reinforced wrap that provides both active and passive corrosion protection, in the splash zone and subsea, for pilings of inshore and offshore marine infrastructures.

Our PIPELINE EQUIPMENT Division provides onshore and offshore construction equipment for Field Joint Coating activities on pipeline construction sites.



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**SPONSOR AND EXHIBITOR Module 7 - Stand 7**

Since 1949, **Trenton** has pioneered the development of wax-based anticorrosion products including Wax-Tape® brand anticorrosion wrap systems, with primers, wraps and outerwraps for added mechanical protection.

The Wax-Tape® brand anticorrosion wrap system includes Wax-Tape #1 anticorrosion wrap that remains flexible, excelling in underground applications, Wax-Tape #2 anticorrosion wrap firms up, providing added mechanical protection aboveground, while Wax-Tape HT-3000 provides protection for operating temperatures up to 230°F (110°C).

**Trenton** is a leader in the development of casing fillers for pipeline and cable casings. There are many environmental and application benefits to Trenton products.



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**EXHIBITOR Module 6 - Stand 34**

**ZHEJIANG YUXI CORROSION CONTROL CORPORATION** is a comprehensive solution provider for corrosion prevention and intelligent integrity management with lifecycle corrosion control. With over a 20-year heritage of innovation in corrosion control science and electrochemical technology, we are specializing in providing cathodic protection system, smart integrity management system, digital integrity assessment system, advanced anti-corrosion protective coating and fast-setting repair materials.

Headquartered in Ningbo, we set up multiple production bases and service center throughout the world. This scales up our competency of supply chain – enabling us to quickly deliver the products and services to customers at home and abroad. We take pride in delivering quality services in the fields of gas, petroleum, electrical energy, marine engineering, infrastructure, chemicals and metallurgy industries worldwide. Approved by Aramco, Total, TechnipFMC, SLB, McDermott, Kuwait Oil Company, Qatar Energy, we have built long-term business relationship with more than 1,000 customers across over 50 countries and gain an international reputation in the past years

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The conference program  
is updated to June 3<sup>rd</sup>, 2026.

Any variation  
will be reported online.

SCAN



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