



IPLOCA

TOGETHER - DELIVERING SUSTAINABLE ENERGY INFRASTRUCTURE

Novel Construction - Coatings workgroup

Minutes of workgroup meeting Oct 2022

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Chair: Somaieh Salehpour, Seal For Life

Vice Chair: Thomas Löffler, Denso GmbH

The following members attended the meeting:

Andrew Stuart, Winn & Coales

Julio Travesi, DAIP

Marco Moroni, Premier Coatings

Ron Raphoon, Raphoon LLC

Somaieh Salehpour, Seal For Life Industries























Rainer Kuprion, TIB Chemicals

Kevin Parker, Mears Group

Luc Perrad, Denso GmbH



Update on RTS Platform:

▼  11 Coatings	 Ready
▶  11.1 Review of Key Mainline External Anti-Corrosion Coatings	 Ready
▶  11.2 Field Joint Anti-Corrosion Coating	 Ready
▶  11.3 Bends and Fittings - Custom Coating	 Ready
▶  11.4 Additional Mechanical Protection	 Ready
▶  11.5 Internal Coatings	 Ready
▶  11.6 Insulation for Onshore Pipelines	 Ready
▶  11.7 Rehabilitation of Pipeline Coatings	 Ready
▶  11.8 Buoyancy Control Systems	 Ready
 12 11.9 Cathodic Protection and Interaction with existing Coated Pipelines	 Ready To Edit
 13 11.10 Offshore Coatings	 Ready To Edit



Chapters being reviewed:

- Cathodic Protection and Interaction with Coatings
 - Content is finalized
- Pipeline coating preservations
 - Content is ready for the review of Coating group

Chapters being developed:

- Offshore Coatings
 - A few subsections were added, looking for more content from offshore contactors



New Chapters/Topics proposed by the group:

- Expansion of Off-shore Coating chapter (e.g., offshore platform maintenance)
 - Inviting Off-shore contractors (Saipem, Technip FMC, Allseas, Subsea 7)
- Removal of existing coatings for repair or rehabilitations of pipelines
- A coating section including a selection guide (Mechanical protection) for Crossing group

Considerations:

- Hydrogen infrastructure (Internal and external Coatings)
- Internal coating (New coatings, Inspection, etc.)

QUESTION:

Are we only focusing on Pipeline Coatings?



THANK YOU

