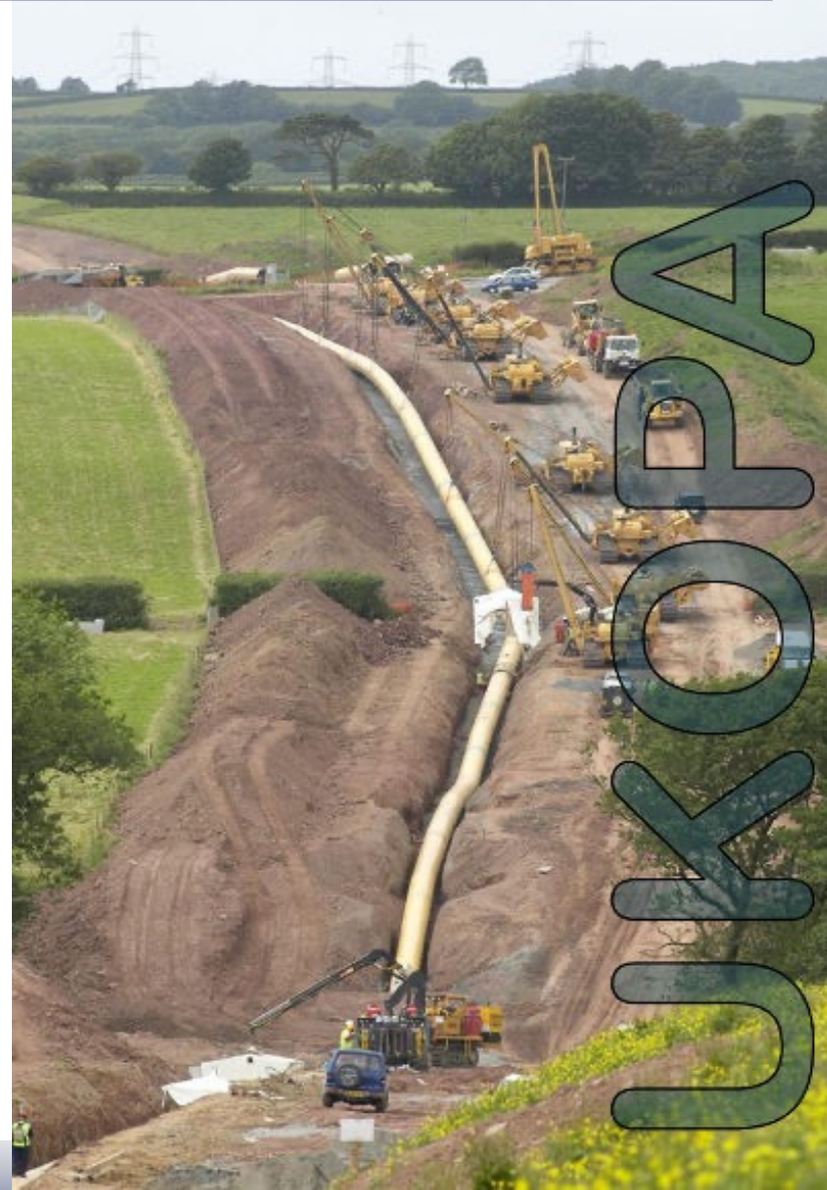


Corrosion Prevention Working Group – February 2024 Members Meeting Update

Steph Corless- CPWG Chair
- Corrosion Engineer NGT





Current Membership

- | | |
|--|-----------------------|
| 1. Stephanie Corless | National Gas (Chair) |
| 2. Nikki Barker | PIE (Secretary) |
| 3. John Dyson | Corrosion Consultancy |
| 4. Ade Wathen/Harveen Matharu | Cadent |
| 5. Chris Massey/Andy Middleton | NGN |
| 6. Matthew Davies | WWU |
| 7. Des Auld | Mutual Energy |
| 8. Jim Morrison | Wood |
| 9. Jim Jarvie | Ineos |
| 10. Louis Quinn/Barry Mackay/Simon Joyce | SGN |
| 11. Peter Martin | National Gas |
| 12. Pablo Merino | Exolum |
| 13. Brian Steemers | GNI |
| 14. Neil Manson | Shell |
| 15. Matthew Emery | BPA |
| 16. Oliver Scott | Valero |

CPWG Updates Overview



CPWG strategy & ToR 2024



TBN's written for TBN 22 AC testing



New Vice Chair – Ade Wathen



TBN 21 CIPS in Inaccessible areas drafted and works continuing



Coatings register update – Hosting



Root Causes of Features – New for 2024 workplan

Terms of Reference

- **Aim**
 - To provide information and expert opinion, direction and guidance on pipeline corrosion prevention and electrical interference to UKOPA members and industry stakeholders.
- **Objectives:**
 - To share knowledge and good practice on pipeline corrosion prevention and electrical interference between UKOPA members.
 - To produce and maintain pipeline corrosion prevention good practice guides and technical briefing notes.
 - To raise awareness of pipeline corrosion and electrical interference with key industry stakeholders.
 - To review, interpret, consult and influence Regulators' proposals for pipeline corrosion prevention and electrical interference.
 - To represent UKOPA, where appropriate, on external corrosion prevention forums.
- **Workplan established**

Ongoing Work

- Root Cause Evaluation or Features
 - Sub-group formed & headed up by AW
- Competency Guidelines
 - Draft submitted by JD
- AC Interaction Workshop
 - Seeking Technical expert & Venue



CIPS in Inaccessible Areas

- Following submission of Draft from JD further works have been carried out by the group
 - Decision Trees produced for comment
 - Missed Section, Known Unsurveyable, Inaccurate Section
 - Inclusion of Prioritisation Matrix
 - Survey Prioritisation based on Asset Health data
 - Further expansion of the initial draft
 - Alternative techniques, further considerations

Galley of Corrosion

- CPWG Webpage is up and running
- Link to be created for a Gallery of Corrosion on the CPWG page
- Call for interesting defects



Programme of Work

- Programme of work:
 - TBN 21 Guidance for CIPS in inaccessible areas – Draft undergoing further development – Ongoing
 - TBN 22 for AC testing – Draft being transferred to UKOPA format.
 - TBN 23 for Root Causes of Features – Sub-working group appointed

Programme of Work

- Programme of work cont.:
 - Host of Coatings Register – Agreed.
 - Additional guidance for Planners – To be developed 2024
 - BESS inclusion into GPG 014 – To be developed
 - AC Interaction Work with ENA – Technical Consultant and Venue required
 - CP Competence Guide – Ongoing

CPWG Previous Meeting

- Review meeting at the BPA – 30th Jan 2024. Highlighted possible areas to work on:
 - CP in Hazardous Areas
 - Guidance on ER probes.
 - Battery storage guidance.
 - Corrosion basic guidance for third parties.
 - Effects of LineVision (uprating)
 - Industry Watch

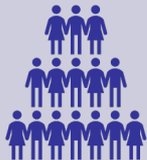
Next Meeting Dates



Multiple Sub-Working Group Meetings - Teams



Thursday 23rd May 2024 – Location TBC



Members are welcome to join the working group.

Questions?

