

2025 PFPNet Conference - Draft Agenda

Newcastle upon Tyne, Tuesday 21st and Wednesday 22nd October 2025

Venue: The Common Room, Neville Hall, Westgate Road, Newcastle upon Tyne, NE1 1SE

Tuesday 21st October 2025

From	To	Title
08.30	09.30	Registration and Coffee
09.30	09.40	Welcome <i>John Dunk & Simon Thurlbeck, PFPNet</i>
09.40	10.10	PFP Product Testing under Hydrogen Jet Fire Loading <i>Ian Bradley, PFPNet</i>
10.10	10.30	Hydrogen Project Experiences: The Need for Design Requirements <i>John Hallström and Martin Robertsson, Roxtec</i>
10.30	10.50	PFPNet Hydrogen Jet Fires Joint Industry Project <i>Ian Bradley and John Evans, PFPNet</i>
10.50	11.20	Break
11.20	11.50	PFPNet Aged and Damaged PFP Severity Assessment Guidelines <i>Simon Thurlbeck, PFPNet</i>
11.50	12.20	Considerations When Developing PFP Remediation Schemes <i>Andrew Nelson, Thornton Tomasetti</i>
12.20	13.10	Lunch
13.10	13.40	Onsite Considerations for Repair Schemes - Contractor viewpoint <i>Jonny Alder, Firetech UK</i>
13.40	14.10	Ensuring a Robust Repair System is Selected for Failing or Damaged PFP <i>David Wickham, AkzoNobel</i>
14.10	14.25	Using Fire Protective Bolt Caps for Blockouts and Repairs <i>Chris Robinson, Typhoon Performance Products</i>
14.25	14.45	Case Studies on Over Cladding Repairs to PFP <i>Philip Watson, AIS</i>
14.45	15.15	Break
15.15	15.45	Blockouts and Repairs: Preliminary Test Methods <i>Kevin Hyland, UL Solutions</i>
15.45	16.30	PFPNet Training <i>John Dunk, PFPNet</i>
16.30	17.20	PFPNet Panel Discussion: Industry Priorities
17.20		Close
17.30	19.30	Drinks Reception - Sponsored by Hempel

2025 PFPNet Conference Draft Agenda

Newcastle upon Tyne, Tuesday 21st and Wednesday 22nd October 2025

Venue: The Common Room, Neville Hall, Westgate Road, Newcastle upon Tyne, NE1 1SE

Wednesday 22nd October 2025

From	To	Title
08.30	09.30	Registration and Coffee
09.30	10.00	PFPNet Guidance on Cryogenic Spill Protection System Design <i>Ian Bradley, PFPNet</i>
10.00	10.30	Testing Cold Spill Protection to Prevent Steel Embrittlement from Accidental 2-Phase CO ₂ Releases <i>Richard Holliday, PPG</i>
10.30	11.00	Cryogenic Spill Protection: Redundancy Analysis <i>Kazuya Ozawa and Koki Nozaki, JGC</i>
11.00	11.30	Break
11.30	12.00	3-sided PFP: Studies and Solutions <i>Neil Wickham, AkzoNobel</i>
12.00	12.30	3-sided PFP Protection in Structural Frames <i>Kazuya Ozawa & Li Rixing, JGC</i>
12.30	12.40	3-sided PFP Joint Industry Project Proposal <i>Simon Thurlbeck, PFPNet</i>
12.40	13.30	Lunch
13.30	14.00	PFPNet Guidance Book No 2: PFP Protection for Steelwork <i>Ian Bradley, PFPNet</i>
14.00	14.30	PFP Jacket Systems: Do You Know What You Are Buying? <i>Ian Fishpool, Darchem Engineering</i>
14.30	15.00	Break
15.00	15.15	Standards Update <i>Ian Bradley, PFPNet</i>
15.15	15.35	PFPNet Intumescent PFP Thickness Measurement Study <i>Mike Ogles, EMJAY PFP</i>
15.35	15.50	Use of Melamine in Intumescent PFP Products <i>James Irving, Jotun</i>
15.50	16.00	Closing Remarks
16.00		Close

2025 PFPNet Conference Draft Agenda

Newcastle upon Tyne, Tuesday 21st and Wednesday 22nd October 2025

Venue: The Common Room, Neville Hall, Westgate Road, Newcastle upon Tyne, NE1 1SE

