

**PFPNet Conference Agenda**

**World Trade Centre, Barcelona, 24<sup>th</sup> and 25<sup>th</sup> October 2023**

World Trade Centre, 1<sup>a</sup> planta Edif. Este, Moll de Barcelona, s/n, 08039 Barcelona, Spain

**Tuesday 24th October 2023**

From	To		Title
09.00	10.00		Registration
10.00	10.10		Welcome <i>Simon Thurlbeck, PFPNet</i>
10.10	10.50		Battery Fires and PFP – PFPNet project report <i>John Evans, PFPNet</i>
10.50	11.10		Fire Scenarios for Specifying PFP, Jet Fire Resistance Test Selection, and ISO HHF Jet Fire Standard – PFPNet project report <i>Ian Bradley, PFP Specialists</i>
11.10	11.40	Break	
11.40	12.20		Evaluating the impact of liquid hydrogen on structural steel protected with intumescent cryogenic spill protection <i>Robin Wade, AkzoNobel</i>
12.20	13.00		Hydrogen Jet Fire Resistance of PFP systems – PFPNet project report <i>John Evans and Simon Thurlbeck, PFPNet</i>
13.00	13.50	Lunch	
13.50	14.30		Applicator Qualification and Training Programmes – PFPNet project report <i>John Dunk, PFPNet</i>
14.30	15.10		Introduction to PFP In the Hydrocarbon Industries - Training Course Demonstration – PFPNet project report <i>John Dunk, PFPNet</i>
15.10	15.40	Break	
15.40	16.20		EPC Contractor’s Challenge for PFP Design <i>Kazuya Ozawa, JGC</i>
16.20	16.45		Specifying CSP: Part 1 Introductory Guidance - PFPNet project report <i>Richard Holliday, PPG</i>
16.45		Close	
18.00			<b>Evening Cocktail Event</b>

**Wednesday 25th October 2023**

From	To		Title
09.00	10.00		Registration
10.00	10.40		Structural PFP in Road Tunnels Guidance - PFPNet project report <i>Efectis Speaker</i>
10.40	11.10		PFP Thickness Measurement Guidance - PFPNet project report <i>Mike Ogles, EmJay PFP</i>
11.10	11.40	Break	
11.40	12.20		Durability testing of rubber-based PFP systems <i>Rodrigo Diaz, Vipo Solutions</i>
12.20	13.00		Update on UL, UL 1709 and UL 2431 <i>UL Speaker</i>
13.00	13.50	Lunch	
13.50	14.20		Ageing, Damage and Durability of PFP - next stages for PFPNet <i>Simon Thurlbeck, PFPNet</i>
14.20	15.00		PFPNet Design Guide Book No 1: PFP for CPCE - PFPNet project report <i>Ian Bradley, PFP Specialists</i>
15.00	15.30	Break	
<b>3-Sided Protection Session</b>			
15.30	15.50		Structural performance considerations <i>Enrique Munoz Garcia, Kent plc</i>
15.50	16.10		Preventing lateral torsional buckling <i>Yong Wang, University of Manchester</i>
16.10	16.40		Materials performance aspects <i>Robin Wade, AkzoNobel</i>
16.40	17.00		Discussion - What is needed to close this topic? <i>Simon Thurlbeck, PFPNet</i>
17.00		Close	

**Thursday 26th October 2023**

From	To		Title
09.30	14.00		Visit to Applus facility and lunch. Depart by coach from conference venue at 09.30 and return by coach at 14.00