

PFPNet Houston One-Day Technical Event for Fireproofing/PFP/CSP

Agenda

sponsored by AkzoNobel Ti	1:00 - 1:25pm: Updates from PFPNet Projects and Training Ian Bradley - PFPNet
AkzoNobel 8:30 - 9:00am: Welcome and Introductions 9:00 - 9:25am: PFPNet H2 Jet Fire Research Ian Bradley - PFPNet 9:25 - 9:50am: Cryogenic Spill Protection Fundamentals and Testing Sebastien Viale - TechnipEnergies 9:50 - 10:05am: Coffee Break 10:05 - 10:30am: LNG Safety Research on Fire and Cryogenic Spill Protection Madhav Parikh - SGH 10:30 - 10:55am: UL 1709 Updates Kevin Hyland - UL Solutions 10:55 - 11:20am: Developing Early Stage Fireproofing Schemes	1:25 - 1:50pm: Common Gaps and Issues in PFP Detailing and Specifications Robin Wade – AkzoNobel 1:50 - 2:05pm: Coffee Break 2:05 - 2:30pm: Lessons Learned from Litigious Projects Norman Perkins - SGH 2:30 - 2:55pm: Aged and Damaged PFP – What have we learned? Richard Holliday – PPG 2:55-3:20: Assessment/Repair of Damaged PFP Simon Thurlbeck – PFPNet 3:20 - 3:45pm: Epoxy PFP Thickness Measurements Russell Norris, Sherwin Williams and Ian Bradley, PFPNet 3:45 - 4:00pm: Closing Remarks 4:00 – 5:30pm: Cocktail Reception