

Technology Pitching: Production Efficiency

Thursday 28th May 2026, 2:00pm – 4:00pm

- 7 technology pitches on the topic of improving Production Efficiency
- 15-minute slots, <10 mins presenting, balance for Q&A
- Downstream of the choke technology only – well/subsurface tech. at a later event

Speaker Programme	
2.00 pm	Welcome & Introductions <i>Clara Altobell, Accelerate Deployment workstream Lead – TLB Member</i> <i>Ernie Lamza, Technology Manager, North Sea Transition Authority – TLB Member</i>
2:05 pm	Enhanced LPPU™: Production Uplift from Marginal & Liquid-Loaded Wells Enhanced LPPU (PBoost) recovers shut-in and rate-restricted production from liquid-loaded and backpressure-choked wells through surface multiphase boosting — delivering measurable production uplift without compression or flaring <i>Yohgern Jothy — Principal Technologist, NGLTech</i>
2:20 pm	ePack: Enhancing Separation Capacity & Performance NOV's ePack technology maximises production value by improving oil quality, minimising emulsion-related losses, and increasing separator efficiency without major process modifications <i>Kevin Jamieson, Sales Manager, NOV Process Systems</i>
2:35 pm	Separation Debottlenecking with Advanced Mechanical Low-Shear Technology The application of low shear valves and pumps to have a direct and immediate positive impact on the efficiency of downstream separation equipment without the use of chemicals. <i>Niels van Teeffelen, CEO, Typhonix</i>
2:50 pm	Stauper Coalescence Chamber Technology Retrofit or new build pressure vessels, replacing hydrocyclones and degassers to increase water handling capacity by up to 200% and improve produced water quality <i>Hans Angman, Managing Director, Stauper Water Technologies</i>
3:05 pm	MySep Engine, identifying production constraints Improving production efficiency by identifying hidden phase separation constraints within process simulations, enabling production optimisation and more reliable performance <i>Wim Moyson, Consultant, MySep</i>
3:20 pm	Go with the Hi-Flow™: Unlocking Production Hidden Behind Your Process Constraints Hi-Flow Coalescing Media efficiently reduces Oil-in-Water concentration to discharge specifications, allowing increased production without well shut-ins or flow restrictions. <i>Bennie Eldred, PMP, Global Applications Engineering Manager, CETCO Energy Services</i>
3:35 pm	Restoring & Enhancing Production Flow with Minimal Intervention Technologies Patented minimal intervention technologies to recover deposits and full-bore blockages from pipeline and umbilical systems, maximising flow and increasing asset production. <i>Aiden Hardy, VP Commercial, Eastern Hemisphere, Paradigm Flow Services</i>
3:50pm – 4:00pm	Concluding remarks & meeting close <i>Clive Sirju, Director, Integra Subsurface Consulting – TLB Member</i>