- 1. Opening remarks from Melfort Campbell, IMES Group, co-lead of the Accelerate Deployment Workstream of the TLB
- 2. More Previously (But Not Widely) Deployed Technologies Introduction (Ernie Lamza, NSTA)
- 3. The presentations below and Q&A will be moderated by Stephen Sheal of NZTC
- 4. AOB and close

Running order	Previously Deployed Technology	Company	Speaker / Title	Brief Description	Timing (6 mins + 4 mins for Q&A)
1	Bluebase™	Doris Marine	Christian Gaillard Field Operations, Business Unit Manager	Agile web platform for engineering & operational data management	2:10 – 2:20
2	Flare Sirus Catalog	Flare Solutions	Glen Mansfield Founder/Director	Augmented intelligent search and information management system	2:20 – 2:30
3	Operate	asset55	Conor O'Leary Director of Operations	Cloud-based solution for preparation, planning and execution of time critical tasks	2:30 – 2:40
4	Power BI connector; Well Intelligence; Venti	Intelligent Plant	Paul Gowans Engineer	PowerBI connector; Neural network-based choke position adviser; Visualisation & analytics tool	2:40 – 3:00 (x2 time)
5	in-site data platform	Worley	Thomas Flad Digital Technology Lead	Collaborative accessible asset visualisation tool - a low-cost alternative to a Digital Twin	3:00 – 3:10
6	DVCiD – High- definition camera system	NETmc Marine	Raymond Ruth Sales Manager	High-definition camera system for subsea	3:10 – 3:20
7	New Sealant for DHSV Hydraulic Leak Repairs	Kinetics, Controls & Innovation	Graham Steele Engineering Director	A new approach to repairing leaks in well control lines	3:20 – 3:30
8	POS-GRIP "HG" Leak Proof Wellhead System	Plexus Ocean Systems	Ben van Bilderbeek CEO	Leak-proof metal sealing system for casing and production tubing hangers	3:30 – 3:40
9	THOR Downhole Heater	Cavitas Energy	Nick Simmister Subsurface Manager	Mechanically driven near wellbore heater for improving produced fluid flow	3:40 – 3:50