



## TURBO GENERATOR RECOVERY CHARTER

To ensure Dreadnought enters operational service by the ambition date of December 2030 we must work together to accelerate the Turbo Generator programme, completing Boat one and delivering Boats two, three and four on time.

To do this we must operate in a collaborative working environment, escalating issues with Pride and Pace and where the desired outcome is one of collective not individual performance.

***"Together, we will ensure to deliver our scopes of work on time, to support the build plan and play our part in the achievement of the Alliance Vision, Mission and Ambition"***

### In order to achieve this we are all required to do the following:

- Execute with pace and urgency: "Every day counts"
- Work on an open and transparent basis: "No surprises, no blame"
- Always look to improve: "Our problem, not your problem"
- Be jointly responsible and accountable for the outcome: "Stand together"
- Lead as a team, committed to the programme, prioritising its operational objectives: "Mission first"
- Decide based on shared, jointly endorsed, management information: "One plan, one voice"
- Deliver those objects as a single, integrated team, acting in the best interests of the programme: "Best for programme"
- Allocate clear responsibility and accountability to those best placed to discharge it: "Best athlete"



 Marc Smoczyk Rolls Royce Submarines	 Daniel Taylor Siemens Energy	 Alex McMillan Dreadnought Alliance	 Andrew Jeffery BAE Systems
 Abbey Forged Products Ltd	 ATB Laurence Group	 AR Thermosensors Ltd	 BEL Engineering (UK) Limited
 Darchem Engineering	 Holme Dodsworth Metals Ltd	 Hucknall Sheet Metal	 Hydrobolt Ltd
 John Crane UK Ltd	 Laser Additive Solutions Ltd	 Lift-Rite Engineering Services Ltd	 Newcastle Tool and Gauge Ltd
 Pinnacle Re-Teed Ltd	 Responsive Engineering Limited	 Taylor Forgings Ltd	 Olsen Actuation UK Ltd
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