

Vision	Consolidate, Standardise, Collaborate with Pride Passion and Pace, to drive out waste and improve overall asset availability.				
Mission	By adopting the Equipment Programme Engineering approach across remote handling and LV assets in order to grow each asset type into a fully fledged programme. Can also Add in your Specific Equipment Mission Statement.				
Objectives	SL Strategic Objectives			Remote Handling & LV Lead Team	
	SO 1 Safe Secure Sustainable Site Stewardship	SO 2 Progress at Pace	SO 3 Lifetime Value for Money	Maintain the Highest Standards	Demonstrate a good grasp of the future
Strategies	SME	SME	SME	Audit	5 year growth plan
	Innovation	Innovation	Innovation	Assurance	Forecasting
	Supply Chain	Supply Chain	Supply Chain	Review and Revise the Process	Link to wider business strategies
Longer Term Tactics 3 Years	Provide engineer support to value streams. In order to deliver Value stream mission. <div><div>SJ</div><div>LH</div><div>NP</div><div>AJ</div></div> 1.1	Build working relationships with Innovation and Central Technical teams. <div><div>AS</div></div> 2.1	Promote UAV EP through SL and the wider NDA estate. <div><div>AS</div><div>PA</div></div> 3.1	Long Term Leadership Tactics	
	Provide remote inspection support where requested by value streams. <div><div>SJ</div><div>LH</div><div>NP</div><div>AJ</div></div> 1.2	Build capability and capacity within the EP to carry out remote inspections. <div><div>AS</div></div> 2.2	Grow new UAV development opportunities within SL. <div><div>PA</div></div> 3.2	Ensure Each Lead Completes 12 Task Observations, attends weekly team meetings and keeps control of time booking, ATLAS actions and training <div><div>AS</div></div>	Develop a Plan to aid Capability Development. <div><div>PA</div></div>
	Provide remote inspection support where requested by project teams and other areas of the business. <div><div>SJ</div><div>LH</div><div>NP</div><div>AJ</div></div> 1.3	Collaboration: collaborate with value streams, innovation, CRAI and Central Programmes and identify value adding activities. <div><div>AS</div><div>PA</div></div> 2.3	Gain Professional Registration <div><div>AS</div><div>PA</div></div> 3.3	Embed the SL Manifesto <div><div>AS</div></div>	Develop a Resource Plan <div><div>PA</div></div>
	Establish and maintain UAV user groups/forums. <div><div>AS</div></div> 1.4	Continue to grow the UAV programme to embed as BAU <div><div>ALL</div></div> 2.4	Unit-6: Build capability at the facility and support development where required. <div><div>ALL</div></div> 3.4	Deliver an agile approach to flexible working that supports your team’s deliverables this could include “home working, working at an off site location and working on the Sellafield site when necessary ” you must ensure that your team are adding value and working inline with your expectations	
Tactics 1 Year	Review site UAV training and build OJT/TPE capability within the EP. <div><div>AS</div></div>	Complete 100 UAV inspections within the calendar year 2022 <div><div>SJ</div><div>LH</div><div>NP</div><div>AJ</div></div>	Review and update all UAV MI’s and implement new MI’s. <div><div>SJ</div><div>LH</div><div>NP</div><div>AJ</div></div>	Establish a Visible Leadership Presence Within the Programme <div><div>AS</div></div>	Own a VMOST model for your team, which is displayed in the MECC, agreed with your line manager and understood by all your team, VMOST to be linked to the delivery plan where practicable. <div><div>AS</div></div>
	Grow the UAV organisation to support the Centre of Excellence for Air. <div><div>AS</div><div>PA</div></div>	Work with ATOS to implement new UAV modelling software on to site systems. <div><div>SJ</div><div>AJ</div></div>	Carry out desktop study to confirm a set of cost avoidance norms for the UAV EP utilising a case study inspection. <div><div>AS</div><div>PA</div></div>	Create, then play an active part in a RH & LV MECC <div><div>AS</div></div>	Understand how RH/LV EP fits into the wider business and the E&M Ambition. <div><div>AS</div></div>
	Register all UAV EP assets on CMMS to ensure maintenance prompts are received and share LFE with other EP Leads. <div><div>SJ</div><div>AJ</div></div>	Procure and deploy equipment to support operations and inspections across the site. <div><div>SJ</div><div>LH</div><div>NP</div><div>AJ</div></div>	Implement Centrik management system <div><div>AJ</div></div>	Provide the RH/LV and the wider SES, Electrical and Mechanical SAP standards & assurance <div><div>AS</div></div>	Understand and develop a carbon footprint plan and when realised communicate the benefits <div><div>PA</div></div>
	Provide SME support to all areas within the business including Civils, VTSG, and Projects. <div><div>SJ</div><div>LH</div><div>NP</div><div>AJ</div></div>	Working with the ECTIB, develop industry wide drone training standards. <div><div>AS</div><div>SJ</div></div>	Identify and grow new innovative capability either with the E&M CoFe, Technical RAI/ RaiCO1 or Gamechangers <div><div>AS</div><div>PA</div></div>	Complete the Leadership Academy Course <div><div>AS</div></div>	
	Attend and provide feedback on at least two UAV expos, industry days or supply chain collaboration events. <div><div>ALL</div></div>	Complete 12 success sheets and use the E&M newsletter articles to communicate successes <div><div>ALL</div></div>	UAV EDT: Implement new process to standardise all flights. Designated take-off areas to cover the site. Upskill all current RP’s. Build EDT capacity. <div><div>AS</div><div>SJ</div><div>LH</div><div>NP</div><div>AJ</div></div>		
	Continue to deliver the One NDA UAV user forum and grow it to include industry SMEs <div><div>AS</div></div>	Collaborate with the local and national supply chain to ensure defence in depth and greater redundancy for all aspects of UAV inspection work. <div><div>AS</div><div>PA</div></div>	Implement system to maintain 2 hours flying within 90 days. <div><div>AS</div><div>SJ</div><div>LH</div><div>NP</div><div>AJ</div></div>		
	Optioneer possibilities of mapping the Sellafield site using UAV capability. <div><div>LH</div></div>	Convert all current Remote Pilots from PfCO to GVC in accordance with updated CAA regulations. <div><div>AS</div></div>	Obtain BVLOS and reduced operational distances permissions via the CAA. <div><div>AS</div><div>SJ</div></div>		
		Deliver 100% of PMS prompted flights within notifiable date. <div><div>SJ</div><div>LH</div><div>NP</div><div>AJ</div></div>			
<div><div>Key</div><div><div><div>AS</div>Amanda Smith</div><div><div>NP</div>Niall Paterson</div><div><div>SJ</div>Sam Jay</div><div><div>PA</div>Peter Allport</div><div><div>LH</div>Luke Henley</div><div><div>ALL</div>All</div><div><div>AJ</div>Adrian Johnson</div></div><div><div><div></div>Milestone (code to match Doc XXX)</div><div>Note: All milestone numbers correspond to section 1.2.6 of the engineering development plan</div></div></div>					