The National Waste Programme at a glance:

**STAKEHOLDERS**
- Government
- NDA
- Planning Authorities
- Supply Chain
- Regulators
- Waste Producers & Nuclear New Build
- Public
- LLWR & National Programme Office

**DELIVERY PRINCIPLES**
- A governance framework that drives the implementation of the Strategy
- The sharing of best practice and learning from experience to support continuous improvement
- A sustainable infrastructure providing fit for purpose LLW management solutions that deliver value for money

**2030 PROGRAMME OUTCOMES**
- Disposal capacity is available for those LLW wastes that require an engineered solution
- Environmental impact remains a key consideration within LLW management
- Best value LLW management solutions have been implemented and LLW management costs are reduced
- LLW management is aligned with hazard reduction, operations and site restoration programmes
- Sustainable, fit for purpose, proportionately regulated management routes are available for all LLW types
- Stakeholders engage with and collectively support good LLW management practice
- Fit for purpose inventory datasets and waste forecasts are available
- The right skills and behaviours are embedded to deliver optimised waste management

**STRATEGIC BENEFITS**
- LLW management processes are streamlined across the waste lifecycle
- The UK’s radioactive waste strategies are integrated
- Waste management decision making uses risk based disposability assessments
- The life of the LLWR is increased to 2130
- Overall waste management costs are reduced
- Optimised LLW management supports & enables effective hazard reduction & decommissioning
- Continued application of the Waste Hierarchy
- Stakeholders to the Strategy are increasingly engaging with its delivery

National Waste Programme vision: Optimised LLW management across the UK that delivers value for money