

National Waste Programme

The National Waste Programme at a glance:

STRATEGIC BENEFITS **STAKEHOLDERS DELIVERY PRINCIPLES** 2030 PROGRAMME OUTCOMES The life of the LLWR is increased to 2130 Disposal capacity LLW management Environmental is available for those impact remains a key processes are LLW wastes that consideration within streamlined across the require an engineered Government LLW management NDA waste lifecycle solution A governance Overall waste framework that drives management costs the implementation of the Strategy are reduced Best value LLW LLW management management is aligned with The UK's radioactive solutions have been Planning hazard reduction, waste strategies are Supply Chain implemented and **Authorities** operations and site integrated LLW management restoration costs are reduced Optimised LLW The sharing of best programmes practice and learning management from experience to supports & enables effective hazard support continuous reduction & improvement Sustainable, fit decommissionina Waste Producers Stakeholders engage for purpose, Waste management Regulators proportionately with and collectively decision making uses Nuclear regulated management support good LLW risk based disposability New Build routes are available management practice assessments A sustainable for all LLW types infrastructure Continued providing fit for purpose application of the LLW management Waste Hierarchy solutions that deliver LLWR & value for money National The right skills and Public Fit for purpose Programme behaviours are Good practice and inventory datasets and Office embedded to deliver LFE is routinely shared waste forecasts are optimised waste across the industry available management Stakeholders to the Strategy are increasingly engaged with its delivery

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