

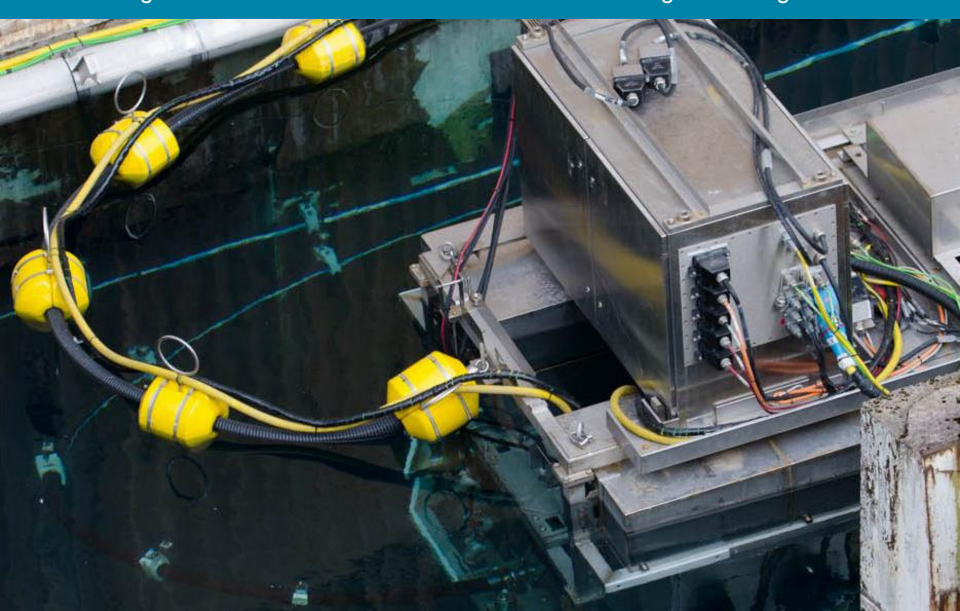
**Nuclear Decommissioning Authority** 











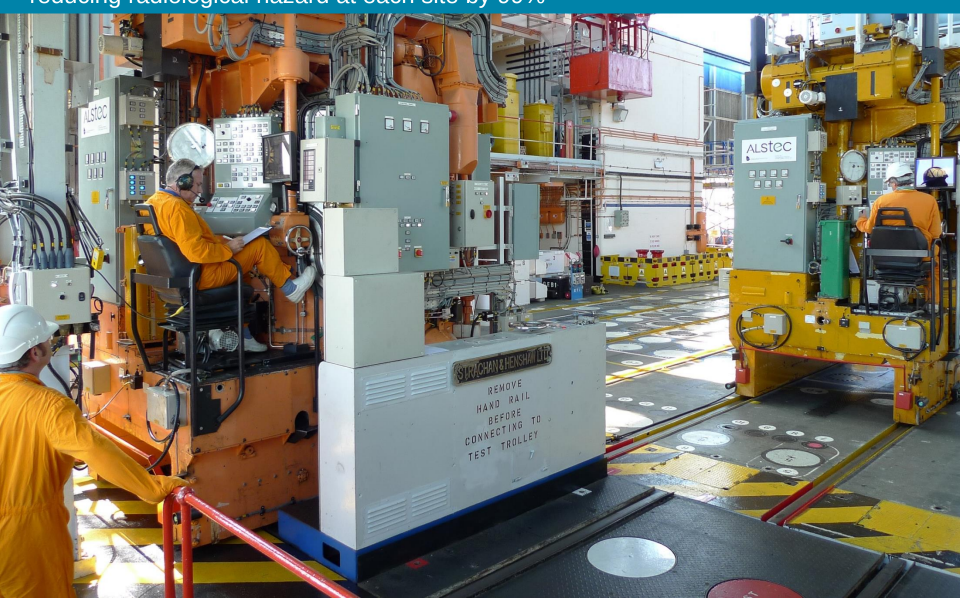
## Windscale Advanced Gas-Cooled Reactor decommissioned







Spent fuel removed from 8 of the 10 Magnox reactor sites, reducing radiological hazard at each site by 99%



# Dungeness A turbine hall completely demolished



# The largest asbestos project in Europe completed at Chapelcross



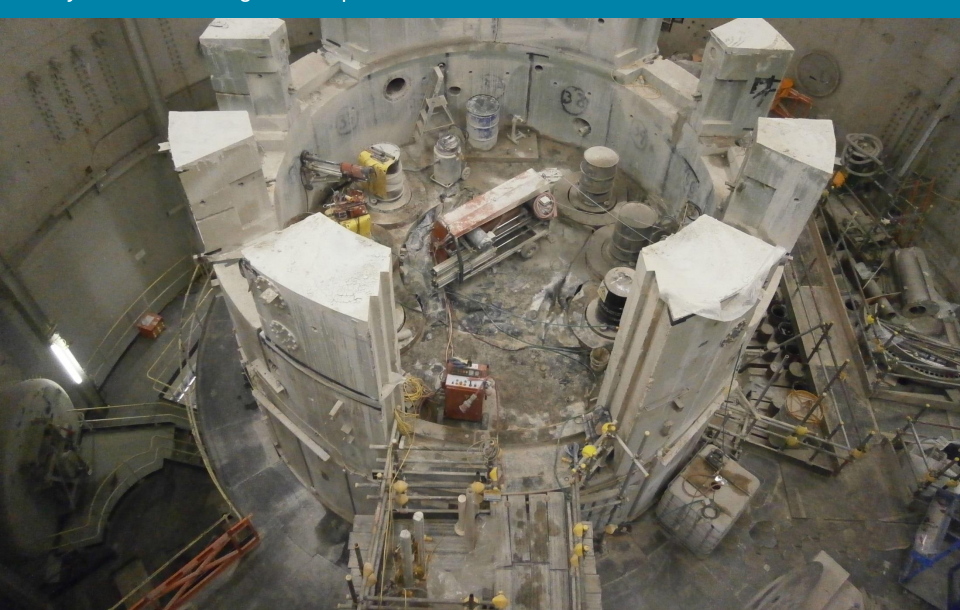
Sellafield's Evaporator D, one of a number of major construction projects around the estate







# Only 2 out of the original 9 experimental reactors remain at Winfrith



# Innovative laser technology in use on sites



G6 conference – collaboration between the key organisations responsible for Sellafield









# Local and national stakeholder engagement on our Draft Strategy





# One of the estate's highest hazards completely removed at Dounreay

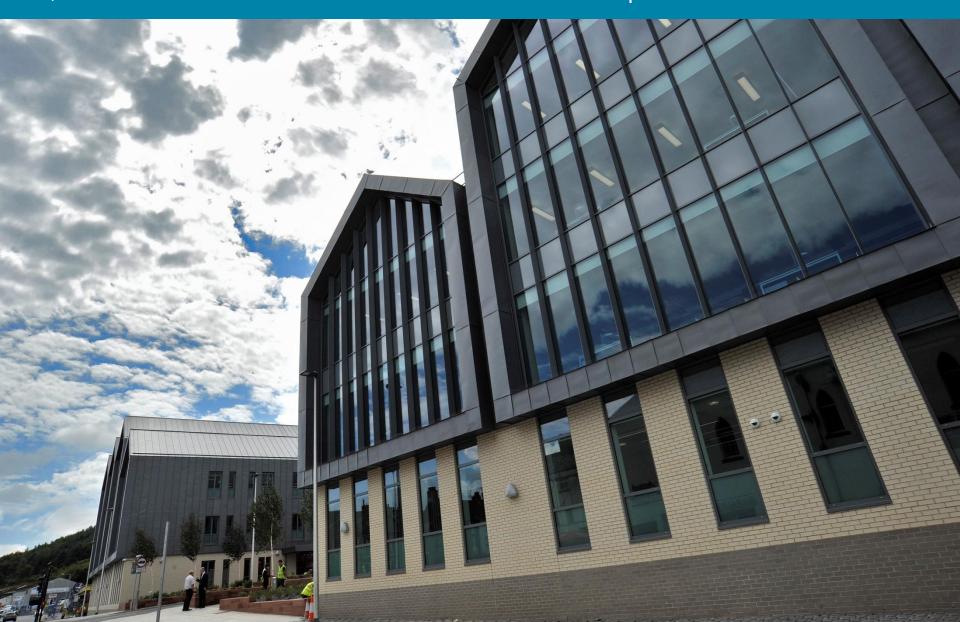


# 25% of land at Harwell delicensed

# Conventional equipment has been re-engineered to remove waste from the Dounreay shaft



# 1,000 Sellafield workers moved off-site to new Albion Square office



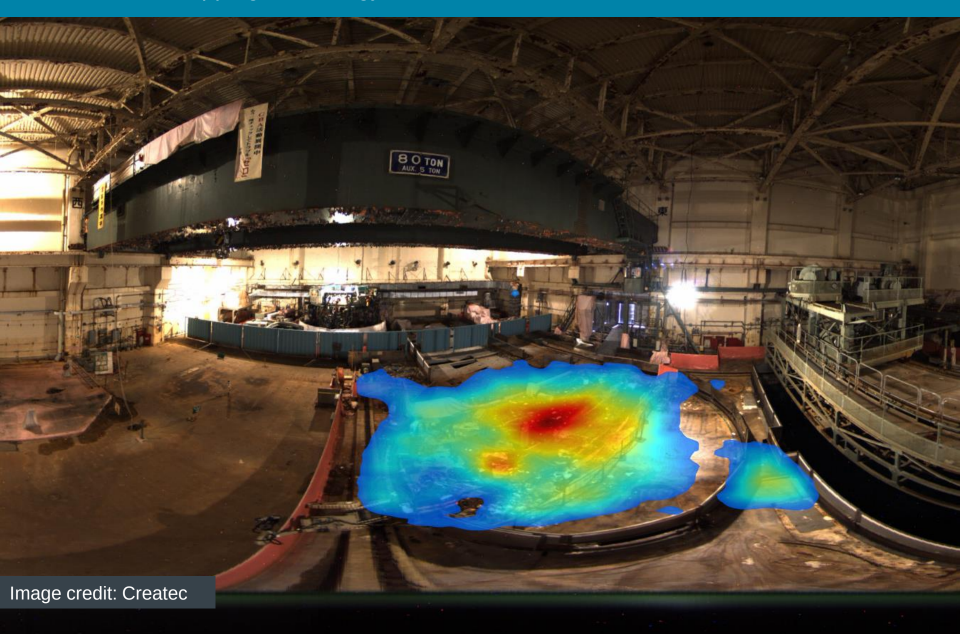
# The NDA estate has supported 1,165 apprentices since 2005



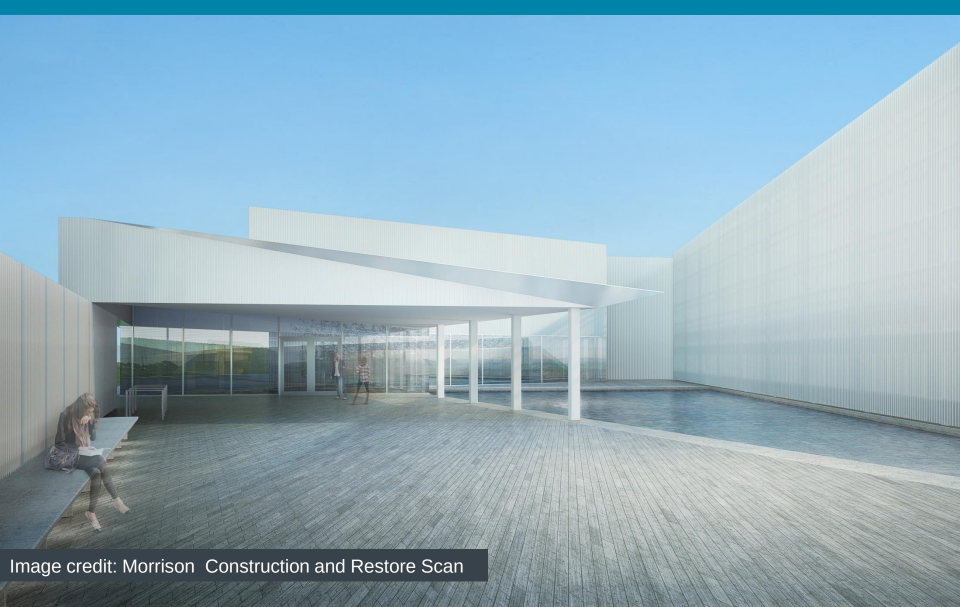
## Waste treatment using industrial robots at Sellafield



# UK radiation mapping technology used inside Fukushima reactors



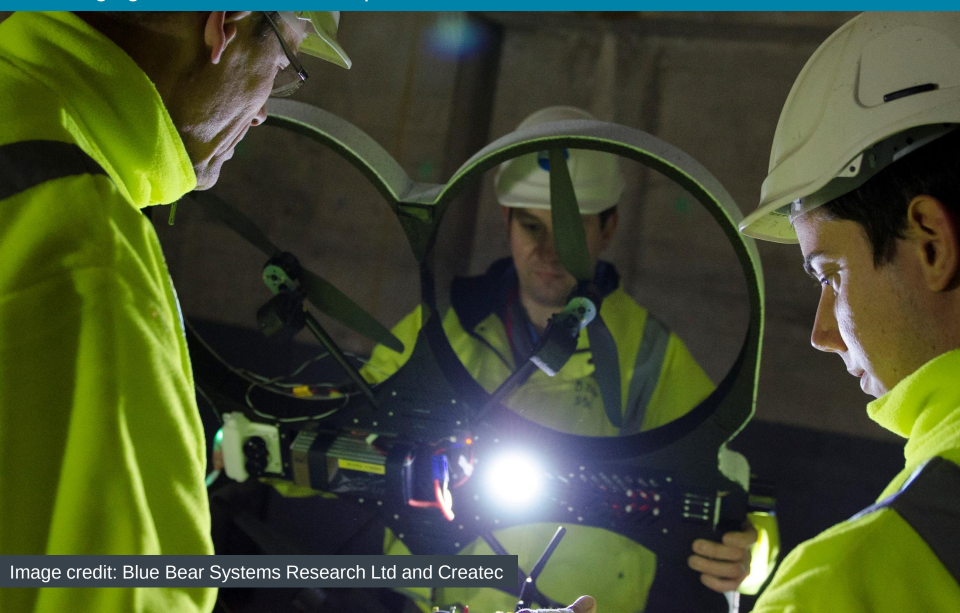
# Work started on new nuclear archive facility in Wick, Scotland



# Annual spend of £400 million with 1,800 SMEs across every region of the UK



£6 million R&D funded decommissioning-related projects since 2012, leveraging £50 million actual expenditure



# 4:1 leverage achieved with socio-economic funding

