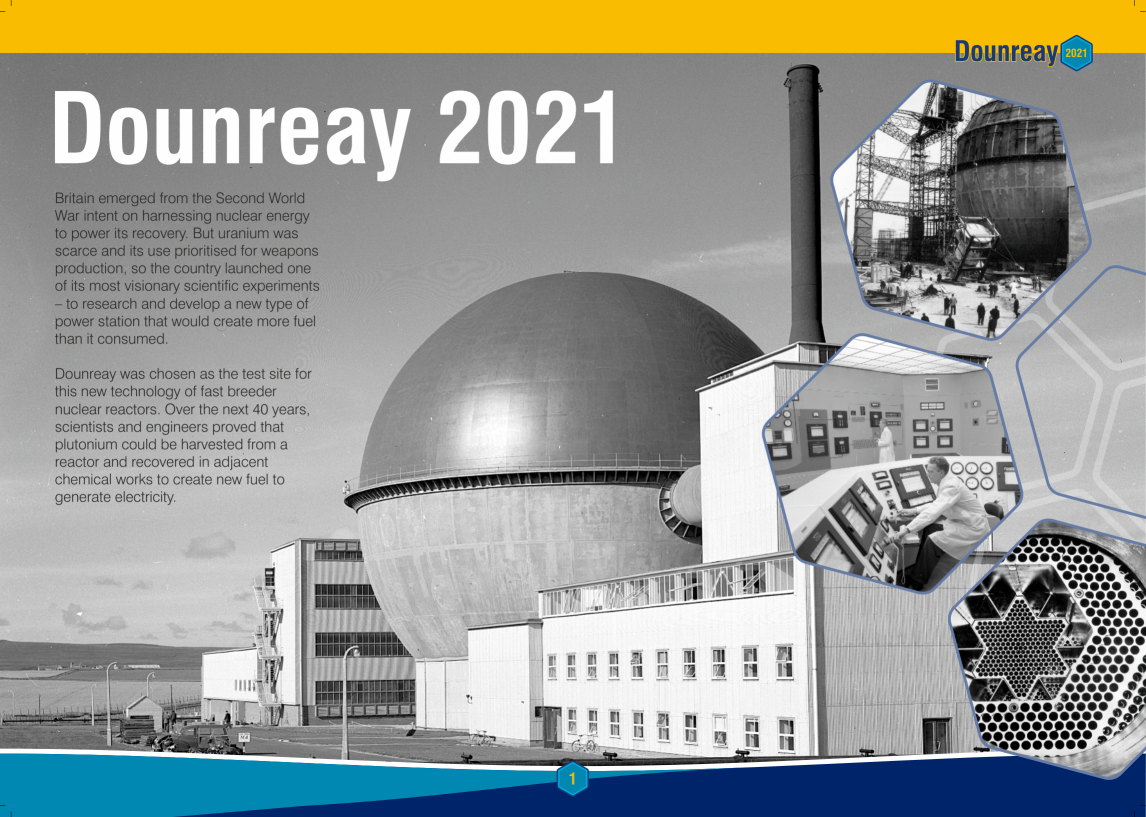
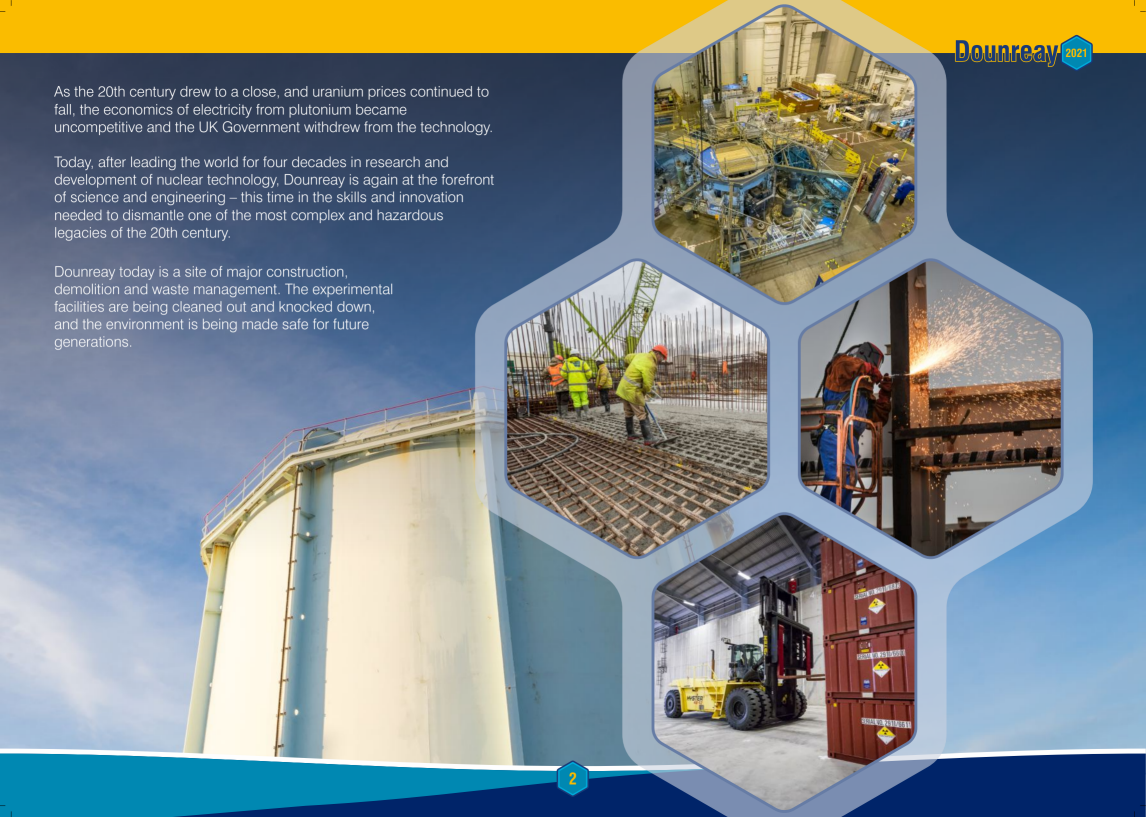


Dounreay











The story so far



UK Government selects wartime airfield at Dounreay as site for fast reactor research and development



UK Atomic Energy Authority begins construction



Craft apprentice training scheme starts



UKAEA starts building housing estate in Thurso



Ormlie Lodge staff hostel opens



Nuclear reaction takes place for first time in criticality test cell



Royal Navy announces submarine reactor test site named Vulcan



Visits by HRH The Queen Mother and The Duke of Edinburgh



Materials Test Reactor goes critical



Fuel reprocessing begins



Experimental Fast Reactor goes critical



First electricity exported to National Grid



Construction begins of Prototype Fast Reactor



Materials Test Reactor shut down



Prototype Fast Reactor goes critical



Experimental Fast Reactor shut down



Explosion in underground waste shaft



Radioactive particles discovered on beaches



BNFL and UKAEA announce plan to build European Demonstration Reprocessing Plant



UK Government announces withdrawal from fast reactor technology



Prototype Fast Reactor shuts down



Fuel reprocessing stops



Safety audit by regulators identifies 143 recommendations for improvement



UK Atomic Energy Authority publishes site closure plan



Fuel fabrication stops



Nuclear Decommissioning Authority inherits site

2008



Site Licence Company created

2012

Cavendish Dounreay Partnership

A partnership between
Cavendish Nuclear CH2M AECOM

Management contracted out to Babcock consortium



Removal of plutonium and uranium begins



Nuclear Decommissioning Authority takes management in-house



Who's who

Dounreay is owned by the Nuclear Decommissioning Authority, a non-departmental public body of the UK Government responsible for 17 legacy sites in the UK. Its funding comes from the UK Treasury via the Department for Business, Energy and Industrial Strategy.

Dounreay Site Restoration Ltd is the site licence company, the body authorised to carry out the decommissioning work. It is a wholly-owned subsidiary of the NDA. Its turnover of approximately £180m a year comes from the NDA.

DSRL is regulated by:

- The Office for Nuclear Regulation, for nuclear safety and, from 2021, the safeguard functions of Euratom
- The Scottish Environment Protection Agency, for the disposal of radioactive and other waste
- The Highland Council, for land use and planning.

The Civil Nuclear Constabulary is responsible for the armed protection of the site and its nuclear materials.















About 180 separate facilities were built on 135 acres of land at Dounreay. About 50 of these had a history of working with nuclear materials.

The facilities covered every aspect of the nuclear fuel cycle – from fuel fabrication and reactors through to plants for the chemical separation of spent fuel, recovery of plutonium and uranium, and disposal and storage of waste.

Each is now in the process of being cleaned out and dismantled.

Their operation also left an environmental legacy – soil polluted with radioactive and chemical waste and radioactive particles on the seabed that occasionally wash up on nearby beaches.





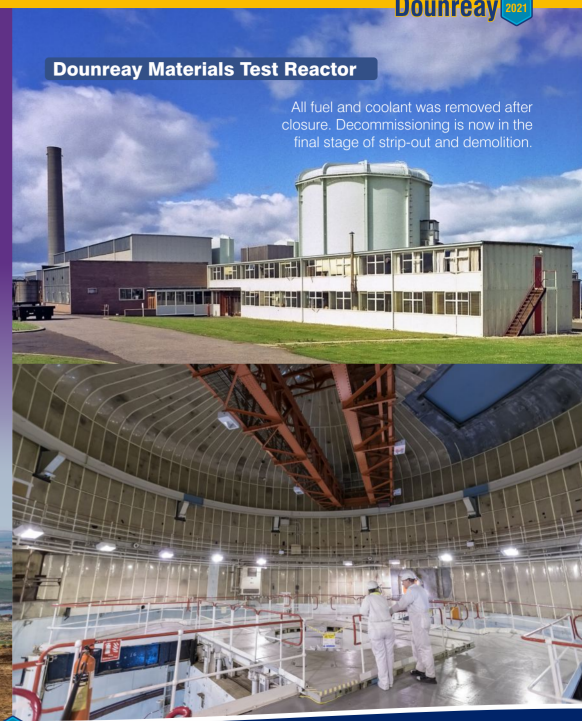


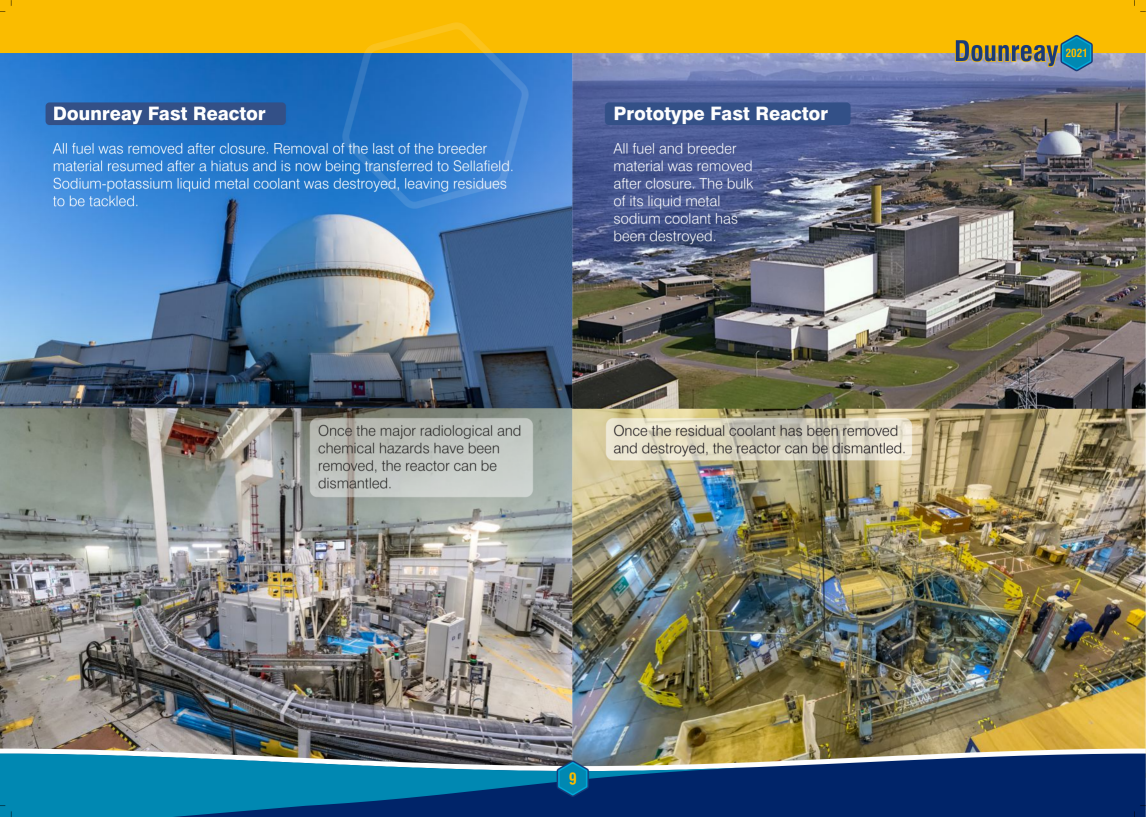
The projects

Decommissioning a site as complex as Dounreay requires an integrated plan, showing the work needed to dismantle each facility, the routes for managing the different types of waste this creates, the regulatory requirements – all of it matched to a wide range of professional, technical and clerical skills.

The programme can be broken down into the following:

Reactors















Radioactive swarf from the historic dismantling of spent fuel is known to have entered the site's effluent system prior to 1984 and was discharged to sea. The seabed around the disused outlet was cleaned up between 2008 and 2012.





Monitoring of local beaches continues to detect radioactive particles that are a legacy of these discharges.



Interim End State

This is the time when all the major hazards have been reduced or eliminated, the historic facilities have been decommissioned and the site and the environment is in a safe state for future generations. Currently, this is forecast to be reached in the 2030s, and will be followed by a period of care and maintenance that will endure for a further 300 years.

The site today

The site at Interim End State



Beyond Dounreay

Dounreay employs approximately 1500 people directly. Its annual spend of some £180 million a year generates approximately 10% of the GDP of the North Highlands.

Staffing levels and spending will decline as more of the hazards are reduced and removed.

Some workers will see out their careers at Dounreay and others will transition to new roles and other sectors.

An important part of the decommissioning programme is supporting staff to plan their futures beyond decommissioning and supporting the community to diversify its economic base.

The site does this in two ways:

- Helping staff adapt to the changing profile of the work through reskilling and transition to new employment opportunities
- Investing in major infrastructure projects identified by a local regeneration partnership as essential to the diversification of the area's economy.

