<u>Policy paper: Civil Nuclear Cyber</u> <u>Security Strategy</u>

This strategy supports the government in ensuring that the UK has a secure and resilient energy system, by ensuring that the civil nuclear sector is able to defend against, recover from, and is resilient to evolving cyber threats. This enables the sector to continue to produce secure, affordable and clean energy. The strategy will also support the safe, responsible and cost effective management of the UK's energy legacy.

News story: Doors open at unique nuclear archive

Speaking today at the Nucleus (Nuclear and Caithness Archive) in Wick, NDA chairman Stephen Henwood, said:

Today we see a new chapter in the important role Caithness has played in the UK's nuclear history. For many decades Dounreay was at the forefront of the development of the British, and world, nuclear industry and now Nucleus will see this knowledge protected for future generations.

NDA Chief Executive John Clarke added:

Across the UK, at over 17 sites, we have accumulated large volumes of important and valuable records, some dating back to the 1940s. Now we have Nucleus, we have ensured that this information is accessible, secure, and managed efficiently for the taxpayer.

At its peak, Dounreay employed more than 3,000 staff and brought a wide range of contracts for local businesses. By placing Nucleus in Wick, the NDA is honouring our responsibility to help offset the economic impact of closing down sites that were once major regional employers.

Located near one the UK's earliest nuclear research sites, Dounreay in Scotland, the Nucleus archive will have a dual role: as well as housing nuclear records, the facility will contain a collection of local Scottish records that has outgrown its existing home.

An exercise lasting at least five years is now under way to collect many thousands of important plans, photographs, drawings and other records from locations across the UK for transfer to Nucleus.

The site's records — including plans, drawings, photographs and other information — will be the first nuclear collection transferred to Nucleus from the 17 NDA sites. The Caithness collection, with records dating back to the 16th century, are already in place.

Up to 26 km of shelving has been installed in a series of secure pods to take the material and ensure it is preserved. Nucleus will employ a staff of approximately 20 including archivists, preservation experts and support staff.

An operation has already been under way for a number of years to retrieve, collate and organise the huge quantities of records that are currently stored at or near individual sites.

It is hoped that, during 2017, Nucleus will be granted Place of Deposit status by The National Archive at Kew.

Once achieved, it will become one of the largest accredited repositories outside London.

An official opening ceremony will take place later in the year.

Archive material will be catalogued, indexed and stored in a carefully controlled environment, with humidity and temperature kept stable to minimise the potential for deterioration.

Old decaying documents will be transferred to archive-quality paper by onsite preservation specialists, and digitised for improved accessibility.

It is anticipated that interest in the nuclear material will be overwhelmingly from academics, regulators, journalists, industry representatives and all other researchers. The information will be provided digitally, wherever possible, avoiding risks of damage to the original material.

The triangular single-storey building has a large public area, including a reading room and community space for exhibitions, study or training.

The archive will also fulfil an important role for the future geological disposal facility (GDF) that is being developed for the UK, acting as a central repository for detailed waste records that must be safeguarded for many generations.

Discussions are also under way with the wider nuclear industry, including the Ministry of Defence, new build developers and operators of the UK's current nuclear power stations, to potentially consolidate their records at Nucleus.

<u>Nucleus Archive — video showing construction progress</u>

Case study: NDA archive: Nucleus (the Nuclear and Caithness Archives)

Official Statistics: Water situation report for England: January 2017

Summary for January

January was wetter than December across much of England, but rainfall totals remain below average in many areas. England as a whole received 81% of long term average rainfall for January.

Modest soil moisture deficits remain across east and south-east England.

River flows and groundwater levels increased at the majority of indicator sites. River flows were below normal or lower for the time of year at almost all sites across England.

Groundwater levels were below normal or lower at two thirds of sites.

Reservoir stocks increased at two-thirds of reservoirs groups and were normal or lower at all but one reservoir. Overall stocks for England increased marginally compared to the end of December 2016 and were 83% of total capacity.

Notice: BA12 OSS, Mrs Caroline Wheatley Hubbard: environmental permit application advertisement

Updated: The operator details have changed.

The Environment Agency consults the public on certain applications for waste operations, mining waste operations, installations, water discharge and groundwater activities. The arrangements are explained in its Public Participation Statement

These notices explain:

what the application is about

- which Environment Agency office you can visit to see the application documents on the public register
- when you need to comment by

The Environment Agency will decide:

- whether to grant or refuse the application
- what conditions to include in the permit (if granted)

Opening paths at Oatridge Countryside Liaison Day

A Countryside Liaison Day took place at the Oatridge Campus of Scotland's Rural College (SRUC) with key industry representatives last week.