

News story: Nuclear Decommissioning Authority appoints David Peattie as Chief Executive Officer

David will be responsible for leading the NDA in the decommissioning and clean-up of 17 legacy nuclear sites across the UK, including Sellafield. He will assume the role from today, 1 March 2017, when the outgoing CEO, John Clarke, will step down after five years in the role.

The appointment was made by the non-executive members of the NDA Board, with the approval of the Business, Energy and Industrial Strategy Secretary of State Greg Clark.

In addition, as announced on 22 December 2016, Stephen Henwood stepped down yesterday (28 February 2017) on completion of his third term of office as NDA Chairman. He is being replaced by Tom Smith who was previously a Non-Executive Director of the NDA.

NDA Chairman Tom Smith said:

David brings with him significant global experience of leadership in the energy, oil and gas industries, and a strong track record in tackling complex commercial and engineering challenges in the UK and internationally.

I am delighted the NDA has secured a new CEO of such calibre and experience and I am looking forward to working with him in driving forward delivery of the vital mission to clear up the UK's nuclear legacy.

I would like to offer warm thanks to retiring Chief Executive John Clarke and would also like to thank Stephen for his excellent stewardship of the NDA over the last 9 years, and wish him well for the future. It has been a pleasure to serve on the board under him.

Energy Minister, Jesse Norman, said:

The NDA carries out essential work decommissioning and cleaning up the UK's nuclear legacy, keeping our citizens safe and secure and protecting the environment. David's considerable experience in roles across the energy sector makes him well-placed to lead the organisation and take this vital work forward.

I would also like to thank Stephen Henwood and John Clarke for their years of service and wish John well in retirement.

David Peattie said:

It is a privilege to have been asked to take on this important role, which is central to delivering the important mission of decommissioning the UK's nuclear legacy.

The NDA, its subsidiaries and Site Licence Companies, have a highly-skilled and focused workforce, and I look forward to working with them to drive forward progress on clearing our sites for future generations.

Prior to taking up his role at the NDA David Peattie was Chief Executive Officer at Fairfield Energy, where he led the successful turnaround of performance of North Sea assets and oversaw the start of the decommissioning project for the Dunlin Alpha Platform.

David began his career at British Petroleum in 1979 as a petroleum engineer and during his 33 years at the company held a number of technical, commercial and senior management positions. His roles at BP included Head of BP Group Investor Relations, Commercial Director of BP Chemicals, Deputy Head of global Exploration & Production, Head of BP Group Planning, and finally as Head of BP Russia where he was responsible for BP's interests in the TNK-BP joint venture as well as its businesses in the Russian Arctic and Sakhalin. In addition, he was BP's lead Director on the board of TNK-BP and Chairman of its Health, Safety and Environment Committee.

David is a Chartered Engineer and Member of Institute of Mining and Metallurgy (Petroleum Engineering).

[News story: Installed: the machine set to clean up Sellafield's most hazardous building](#)

The £100 million Silo Emptying Plant will scoop radioactive waste out of the Magnox Swarf Storage Silo.

The 1960s storage facility has been described as one of the most hazardous buildings in western Europe and contains 10,000 cubic metres of intermediate level waste from the earliest days of the UK's civil nuclear industry.

John Clarke, outgoing NDA Chief Executive, unveiled the machine – the first of three being assembled in the building – at a ceremony yesterday.

He said:

This is an enormous step forward for the Sellafield decommissioning programme.

It is the culmination of 20 years of work to get to the position where we've got the first machine in place that will retrieve waste from these silos.

The machines will sit on rails on top of the silo's 22 vertical waste compartments. Each compartment is big enough to accommodate six double decker buses stacked three high.

Once operational, the emptying machines will be manoeuvred into place over the top of each compartment to scoop out their contents.

The material will then be packed into nuclear skips and sent to modern waste stores at Sellafield, pending final disposal in the UK's Geological Disposal Facility.

The machines will be ready to start retrieving waste in 2018, taking an estimated 20-25 years to complete the task.

Chris Halliwell, head of the Magnox Swarf Storage Silo, said:

This is probably the most complicated and advanced machine ever built at Sellafield.

It has about 13,500 different working parts and its design and concept was first drawn up more than 20 years ago.

Turning that vision into the machine we have today has been a major challenge for the UK's advanced manufacturing and nuclear supply chain.

The process has been hugely challenging because no plans were drawn up for how waste would be taken out of the building when it was built in the 1960s.

The emptying machines were built by engineering firm NES Ansaldo at its Wolverhampton factory, before being dismantled and sent to Sellafield in 23 separate modules.

These modules were lifted one by one into the silo building and then re-assembled in situ.

Chris Halliwell added:

There is no job at Sellafield more important than the one being done by this machine. Emptying the waste from this legacy silo is our number one priority.

It has to be reliable because once it starts taking waste out, the

contamination inside it would make it very difficult to maintain or repair.

The silo took waste from nuclear power stations all over the UK until its closure in June 2000.

Its contents are chiefly made up of magnesium cladding which was stripped from nuclear fuel rods before they were sent for reprocessing.

Notice: CV33 90B, Tachbrook Farming Limited: environmental permit issued

The Environment Agency publish permits that they issue under the Industrial Emissions Directive (IED).

This decision includes the permit and decision document for:

- Operator name: Tachbrook Farming Limited
 - Installation name: Barnwell Poultry Farm
 - Permit number: EPR/UP3133DE/V002
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Guidance: Rural Payments: registering and updating your details

Updated: System downtime updated

What is the Rural Payments service?

The Rural Payments service is Defra's online registration system for farmers, animal keepers and rural traders and businesses.

They can use it to register their details, see and update digital maps of their land and make online applications for certain [rural grants and payments](#).

It can be used by any person or firm representing a farmer or farming business – such as a firm of agricultural agents.

Throughout the Rural Payments service, there is onscreen guidance which explains how to use it.

You must register on the Rural Payments service if you intend to keep farmed animals (or livestock) on your land or business premises.

National Statistics: Local authority municipal waste management: July to September 2016

Data on waste management are collected in order to monitor progress towards national and local targets; in particular against the requirements of the EU Landfill Directive.