# **ENERGY ACT 2004**

# Directions to the Nuclear Decommissioning Authority (the NDA) in respect of the Hinkley Point A Nuclear Site

Made under sections 3 and 4 of the Energy Act 2004

#### HINKLEY POINT A SITE SUMMARY

This summary is not part of the direction

This summary is only intended to provide background information in respect of the Hinkley Point A Nuclear Site. It sets out the nature of the cleaning-up or decommissioning work that may be carried out on the site. However, subject to Ministerial agreement it is for the NDA, following consultation, to determine what the cleaning-up or decommissioning objectives for the site will be and to describe these objectives in its strategy.

Under the Energy Act 2004 where the NDA has been given a responsibility it can secure that such a responsibility is carried out by others.

Hinkley Point A is the site of a closed Magnox power station that operated from 1965 and ceased generating electricity in 2000. Magnox reactors, named after the magnesium alloy used to make the fuel can containing the uranium fuel, were built in the late 1950s and 1960s and were the first commercial nuclear electricity generating stations in the UK.

Hinkley point A is the currently in the defuelling phase of its lifecycle. Defuelling is the first major activity following permanent cessation of electricity generation. The used, or spent nuclear fuel is removed from the site and transported to Sellafield for reprocessing. This includes all the fuel in the reactors as well as the fuel remaining in the irradiated fuel storage ponds at the time of shutdown. In addition to the main activity of fuel removal, other actions are taken during the defuelling period to take out of service systems and plant that are no longer required to remain operational. However, it should be noted that there are some installations that are shared with the adjoining Hinkley Point B Power Station and which will need to be retained for a period to support operations on Hinkley Point B.

Care & Maintenance Preparation, during which there is a significant amount of dismantling, demolition and waste management work, will be able to start before defuelling ends. It is planned that the reactor buildings and the major plant within

them will not be dismantled during this phase, as deferring dismantling will result in a considerable reduction in radioactivity levels.

#### 1. Citation and Interpretation

The Direction may be cited as the NDA Designation of Hinkley Point A.

Words and expressions used in this Direction that are defined in the Energy Act 2004 "the 2004 Act" have the same meaning as in that Act.

For ease of reference the following definitions from the 2004 Act are set out:-

"cleaning-up" and

"decommissioning" in relation to a site or installation, includes—

(a) the treatment, storage, transportation and disposal of hazardous material and of other matter and substances that need to be dealt with or removed in or towards making the site or installation suitable to be used for

other purposes; and

(b) the construction of buildings and other structures to

be used in connection with the cleaning-up or decommissioning of the site or installation;

"facility" includes a business or other undertaking and

installations, vehicles or other property comprised in or

used for the purposes of a business or other

undertaking;

"hazardous material" means—

(a) nuclear matter:

(b) radioactive waste; and

(c) any other article or substance that has been and remains contaminated (whether radioactively or chemically) as a result (within the meaning of section

36 of the 2004 Act) of nuclear activities;

"installation" includes buildings, structures and apparatus (whether or

not fixed to land);

"NDA facility" means a facility which—

(a) is being or has been used for or in connection with the storage, disposal or treatment of hazardous material;

and

(b) is a facility for the operation of which the NDA has

or has had a responsibility;

"nuclear installation" means—

(a) an installation which is situated in or on a principal nuclear site but is not comprised in an NDA facility;

(b) pipes, conduits and other apparatus which are not situated in or on a principal nuclear site but are connected to an installation falling within paragraph (a);

"principal nuclear site"

means the whole or a part of a site of any of the following descriptions—

- (a) a site in respect of which a nuclear site licence is or is required to be in force;
- (b) a site in respect of which such a licence would be required to be in force if the licensing requirements of the 1965 Act applied to the Crown;
- (c) a site not falling within paragraph (a) or (b) in or on which there is an NDA facility;
- (d) a site on which there is an installation used for practical research into the production of energy by the fusion of atomic nuclei:
- (e) a site which has been a site falling within paragraphs (a) to (d) but which, without being such a site, remains contaminated (whether radioactively or chemically) as a result of nuclear activities carried on while it was such a site or before it became one;

"site"

includes—

- (a) land within the United Kingdom;
- (b) an area of territorial waters adjacent to the United Kingdom;
- (c) the seabed and subsoil in any such area;

"treat"

in relation to any matter or substance, includes processing and reprocessing (including any use as a material in a process for the manufacture of nuclear fuel), and cognate expressions are to be construed accordingly.

The Interpretation Act 1978 shall apply for the interpretation of the Direction as it applies for the interpretation of an enactment, except that words and expressions used in the Direction that are defined in the 2004 Act shall have the same meaning as in the 2004 Act, and where any word or expression is defined in both the Interpretation Act 1978 and the 2004 Act, the meaning attributed to such word or expression in the 2004 Act will prevail.

References in the Direction to paragraphs and Schedules are to paragraphs of and Schedules to the Direction. References to sections are to sections in the 2004 Act.

#### 2. Direction

Under section 3(3) the Secretary of State gives the NDA this Direction for the purposes set out in paragraph 3 below.

## 3. Designation

- (1) The sites, installations and facilities in column 2 of Schedule 1 and described in column 3 shall be designated to the NDA for the purposes set out in column 4.
- (2) The installations listed in Schedule 2 shall not be decommissioned until the time specified set out in Schedule 2.
- (3) Under section 4 the NDA is given the additional responsibilities set out in Schedule 3.

#### 4. Commencement

- (1) The Direction shall come into force on 1 April 2005.
- (2) This Direction is made on 3 December 2004.

Signed:

On behalf of the Secretary of State for Trade and Industry

## **SCHEDULE 1**

## **Designated Responsibilities**

No	Site/Installation/Facility	Description	Designation purpose (paragraphs of section 3(1) of the 2004 Act)
1	The Hinkley Point A Nuclear Site (the principal nuclear site)	Land situated near Stogursey in the District of West Somerset in the County of Somerset shown outlined in red on drawing referenced HINKA 98031_4.DGN, dated 01/05/98 and entitled "Hinkley Point A Nuclear Site Licence Area", Nuclear Site Licence Number 52A - Annex "A"	(c) the cleaning-up of the principal nuclear site <sup>2</sup>
2	Fuel Route Plant & Buildings	Fuel transfer system, cooling ponds, flask handling and dispatch used in fuel management and defuelling	(d) operation for the treatment, storage and transport of hazardous material
3	Miscellaneous Contaminated Plant & Buildings	Plant and buildings including but not limited to: active waste treatment systems, active drains, active laboratories, laundries etc	(d) operation for treatment, transport and disposal of hazardous material
4	Waste Management Facilities	Processing, storage, transport and disposal of liquid and solid waste	(d) operation for treatment, storage, transport and disposal of hazardous material
5	Pipes, conduits and other apparatus	Including but not limited to: mains water, storm drain outlets and inlet and outlet culverts not situated in or on the principal nuclear site but which are connected to buildings, structures and	(b) decommissioning (d) operation for transport and disposal of hazardous material

Nuclear site licences are granted under section 1(1) of the Nuclear Installations Act 1965 c.57.
 Section 3(6) of the 2004 Act provides that unless the direction provides otherwise, the designation of a principal nuclear site for cleaning-up is to have the effect of including a designation to decommission every installation situated in or on that site.

	apparatus in or on the	
	principal nuclear site	

#### **SCHEDULE 2**

# Installations in respect of which decommissioning is postponed until the specified time

- 1. All such installations as are needed to support operations on the Hinkley Point B power station until such time as the agreements under which such installations are so utilised are terminated.
- 2. All installations (whether or not fixed to the land) on the principal nuclear site including but not limited to: sewage, drainage, effluent discharge, electricity, water, gas or which form part of an electronic communications network<sup>3</sup> operated by a person, other than the person in control of the principal nuclear site, for as long as such services are needed to supply the principal nuclear site or to provide services to users outside the principal nuclear site (i.e. cut across the site).
- 3. All installations utilised for or occupied by persons other than the person in control of the principal nuclear site until such time as the agreements (including any new agreements) under which such installations are occupied are terminated, or otherwise come to an end.
- 4. All installations necessary to operate the facilities as required in Schedule 1 (under a section 3(1) designation) until such time as such facilities are no longer needed in order to fulfil NDA operational or clean-up functions.

<sup>&</sup>lt;sup>3</sup> As defined in section 32(1) of the Communications Act 2003 (c. 21).

# **SCHEDULE 3**

# Additional Responsibilities under section 4 of the 2004 Act

]	<ol> <li>The management of</li> </ol>	the	foreshore/	beach ad	iacent to the	principal	l nuclear s	ite.

#### ANNEX A

