

The Company Secretary Magnox Limited Berkeley Centre Berkeley Gloucestershire GL13 9PB

Our ref: EPR/ZP3493SQ/v005

Your ref:

Date: 29 September 2015

Dear Sir or Madam,

Request for further information to support your application

Application reference: EPR/ZP3493SQ/v005

Operator: Magnox Limited

Facility: Bradwell Site, Bradwell-on-Sea, Southminster, Essex CM0 7HP

I enclose a notice that asks you to send us more information to support your application for an environmental permit. We need this information so that we may continue to process your application. The notice specifies what you need to send and when you must send it by.

If we do not receive it by the date set out in the notice then we may treat your application as having been withdrawn.

If you have any concerns about being able to provide this information on time please let me know.

If you have any questions about this notice please phone me on 07747626967 or email robert.green1@environment-agency.gov.uk.

Yours sincerely

Rob Green

Nuclear Regulator

cc. Dr Patrick Haley, Head of Environment, Bradwell Site



Notice requiring further information

To: The Company Secretary

Magnox Limited, Berkeley Centre, Berkeley, Glos. GL13 9PB

Application number: EPR/ZP3493SQ/v005

The Environment Agency, in exercise of its powers under **paragraph 4 of Part 1 of Schedule 5** of the Environmental Permitting (England and Wales) Regulations 2010, requires you to provide the information detailed in the attached schedule. The information is required in order to determine your application for a permit, dated 20 July 2015. The information requested should be sent to the following address by 20 October 2015.

Information should be sent to:

Nuclear Regulation Group Environment Agency Red Kite House Howbery Park Crowmarsh Gifford Wallingford Oxon. OX10 8BD

Name	Date
Robert Green	29 September 2015

Authorised on behalf of the Environment Agency

Schedule

1. An assessment report demonstrating how the proposed system for the disposal of radioactive aqueous waste and for the discharge of treated sewage effluent and storm water to the Blackwater Estuary represents Best Available Techniques.