

APPLICATION WEB COMMENTS FORM

Information available for public inspection and available on our website

Location : Land to the north of the Culham Science Centre Thame Lane near Clifton Hampden OX14 3GY

Proposal : The development of a Battery Energy Storage System (BESS), comprising a 500 megawatt (MW) battery storage facility with associated infrastructure, access and landscaping, with a connection into the Culham Jet National Grid substation. (A hard copy of the Environmental Statement can be viewed at South Oxfordshire District Council, Abbey House Abbey Close Abingdon OX14 3JE). REPRESENTATIONS IN WRITING BY 28 JUNE 2024

Application Reference : P24/S1498/FUL - 33

Please complete

Your name :	Env. Protection Team
Your address :	South Oxfordshire & Vale of White Horse District Council
Date :	19 June 2024

Use the space below for your comments

Date: 19.06.2024

Ref: P24/S1498/FUL-33

Development Description:

The development of a Battery Energy Storage System (BESS), comprising a 500 megawatt (MW) battery storage facility with associated infrastructure, access and landscaping, with a connection into the Culham Jet National Grid substation. (A hard copy of the Environmental Statement can be viewed at South Oxfordshire District Council, Abbey House Abbey Close Abingdon OX14 3JE). REPRESENTATIONS IN WRITING BY 22 JUNE 2024

At: Land to the north of the Culham Science Centre, Thame Lane, near Clifton Hampden

Environmental Protection Planning Consultation

Thank you for consulting the Environmental Protection Team regarding the above application identified as P24/S1498/FUL. Having reviewed the submitted planning application and supporting documentation, I have no objections to the proposed development.

Please note that matters relating to Air Quality or Contaminated Land which

may be pertinent to this application will be reviewed by other Officers within the Environmental Protection Team. Any observations and comments by these Officers will be provided via separate consultation.

Environmental Protection Team