

## Outstanding Sch5 - Information Provision

**From:** NNB Generation Company (SZC) Ltd

**Sent:** Mon 14/06/2021 09:36

Within the attachments of this email you will find the information required to close out all outstanding Schedule 5 Notice requests. An overview as to which questions are answered by the information provided is outlined below.

Please note, the only information not provided within this email are the GIS files related to Sch 5 No.2. This is due to the size of the data submission. This information has been uploaded to the EA ShareFile.

No.	EA Information Request	SZC Response
Sch 5 no.1. Item 1a	Please provide a copy of the latest version of TR339 (currently understood to be revision 02, dated 26/06/2020), as to date this document has not been submitted formally as part of water discharge activity (WDA) permit application EPR/CB3997AD/A001	<p>Whilst a response to this request has been made previously, the report TR339 has been updated from the version submitted previously.</p> <p>An update to TR339 has been provided (Revision 5) which accounts for updates in SPP111 revision 2 ensuring that the current results are clearly signposted. The changes in SPP111 revision 2 are summarised in the executive summary of TR339 Revision 5 and the reader is signposted to SPP111 Revision 2 for the results. There are no other changes in TR339 compared to previous versions. TR339 Revision 5 supersedes the previous submission under Schedule 5 request No.1 EA reference 1a.</p> <p>A copy of the report TR339 (Revision 5) – Sizewell Comprehensive Impingement Monitoring Programme 2009 – 2017, has been uploaded to the EA ShareFile.</p>
Sch 5 no.2. Item 10a	Flight lines, areas of foraging activity, locations of peak foraging and loafing, and vantage locations as shown in plates 6.1 to 6.4, and 6.6 to 6.13 inclusive.	<p>The files requested are approximately ten years old and originate from companies that have subsequently undergone several re-organisations / restructuring. Whilst we have sought to locate all of the files requested, the consequence of these two factors means that it is not possible to provide a complete set of the details requested.</p> <p>The following details are provided:</p> <ul style="list-style-type: none"> <li>- GIS files and data for Plates 6.1, 6.3, 6.6, 6.7, 6.8, 6.10, 6.11 and 6.13.</li> <li>- Raw data for Plates 6.2 and 6.4</li> </ul> <p>GIS files and data have not been located for Plates 6.2, 6.4, 6.9 and 6.12, for the reasons described above.</p>
Sch 5 no.4. Item 2	Please provide a drawing showing the design of each of the SZB intake heads, and confirm their orientation as situated on the sea bed. This is to allow the orientation to the tidal current of each of the eight faces of each of the two intake heads to be determined.	<p>Two drawings are provided, ref. sxb_oc_336910_522 and sxb_oc_336910_523</p> <p>A copy of each drawing has been uploaded to the EA ShareFile.</p> <p>PLEASE NOTE – both drawings are classified as UK PROTECT. The documents are provided to the EA in confidence and must not appear on the public register.</p>

Sch 5 no.2. Item 13c	TR511: Particle Tracking Study of Impinged Sprat from the Proposed Sizewell C Fish Recovery and Return	A copy of the report TR511 (Revision 2) – Particle Tracking Study of Impinged Sprat from the Proposed Sizewell C Fish Recovery and Return, has been uploaded to the EA ShareFile.
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