

LCNF Full Submission

Supplementary Answer Form

DNO Name:	SSE	Question Number:	SSE004
Question Date:	14 Sept 2010	Answer Date:	15 Sept 2010
Question Topic:		Benefits	

Original Question No:		Original Answer Date:	
Original Question:			
Original Answer:			

Question:	SSE004 Net Benefits
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Answer:	<p>See the attached spreadsheet SSE004, which provides the calculations used in the “net benefits” tab of Appendix A.</p> <p>Row 33 in the “Net Benefits” tab is taken from column Q of the “TVV benefit forecast model” The calculations are consistent with the method described in Appendix 14.2.</p> <p>Most notably using “low” scenario for Demand Response and “low” scenario for carbon cost.</p> <p>For the carbon price, we have assumed a starting price of £22 per tonne carbon for 2010, (“Traded Price Central Case” from the DECC document). increasing up to £24 in 2020 with a further incremental increase up to £70 in 2030. We have assumed no further price increases after this year as a conservative estimate.</p> <p>This should provide the necessary information to support the information provided in Appendix A.</p>
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Attachments:	See attached Spreadsheet SSE004
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