

LCNF Full Submission

Supplementary Answer Form

DNO Name:	SEPD	Question Number:	SSE036
Question Date:	23 rd Sept 2010	Answer Date:	24 th Sept 2010
Question Topic:			

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

Question:	The carbon benefit model (SSE004 TVV benefit forecast model.xls) is based on data for Bracknell, which is then scaled to a GB level on the basis of relative customer numbers, with a scaling factor of 2076. When this is applied to the Bracknell 2010 Load and Energy results in GB load of 112 GW and energy of 590 TWh, which appear unrealistic. Can you please verify the scaling used to GB level?
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Answer:	<p>We have "forced" a more appropriate scaling factor of 1111.11 based on a national load of 60GW and 54MW load at Bracknell primary. This has had the effect of almost halving the submitted figures, and we apologies for any inconvenience caused.</p> <p>A revised Appendix A is attached;</p> <p>"SSE036 Revision - 2 - APP A - Full Submission spreadsheet"</p>
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Attachments:	"SSE036 Revision - 2 - APP A - Full Submission spreadsheet"
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