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To: Brian Hennessey/R1/USEPA/US@EPA
Cc: Ronald Fein/R1/USEPA/US@EPA
Date: 11/04/2010 03:04 PM
Subject: Fw: Cape Wind Modeling Report

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----- Forwarded by Ida McDonnell/R1/USEPA/US on 11/04/2010 03:02 PM -----

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Date: 11/04/2010 02:54 PM
Subject: Cape Wind Modeling Report

Brendan,

Attached is a letter report detailing the results of air dispersion modeling conducted by ESS, at the EPA's request, which demonstrates that the OCS source emissions from the Cape Wind Project during its construction will not cause or contribute to an exceedance of the short term NAAQS promulgated by EPA in 2010. Let me know if you have any questions on the report.

Michael Feinblatt
Project Manager

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Cape Wind Modeling Report - 110410 Final.pdf

Unzipped files extracted from the CD referenced in the report and included with it:

C: \ Documents and Settings \ BHENNESS \ My Documents \ ESS Cape Wind 11-2010

<u>Name</u>	<u>Size</u>	<u>Type</u>	<u>Last Modified</u>
nantuck.txt	427KB	Text Document	9/19/2008 4:19 PM
nox1l.ana	281KB	ANA File	10/22/2010 2:40 PM
NOX1L.DAT	46KB	DAT File	10/19/2010 3:27 PM
nox1l.out	385KB	OUT File	10/22/2010 12:13 PM
nox1o.ana	158KB	ANA File	10/22/2010 2:40 PM
NOX1O.DAT	28KB	DAT File	10/19/2010 3:27 PM
nox1o.out	232KB	OUT File	10/22/2010 12:06 PM
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NOX1W1.DAT	241KB	DAT File	10/19/2010 3:27 PM
nox1w1.out	2,033KB	OUT File	10/22/2010 12:44 PM
nox1w2.ana	302KB	ANA File	10/22/2010 2:41 PM
NOX1W2.DAT	48KB	DAT File	10/19/2010 3:27 PM
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so21w2.out	410KB	OUT File	10/22/2010 9:40 PM