Holladay, Cleve

From: Sent: Tom Davis [tdavis@ectinc.com] Monday, May 01, 2006 9:39 AM

To:

Holladay, Cleve

Subject:

Seminole Unit 3 CALPUFF Modeling Files

Cleve,

In reviewing the CALPUFF/CALPOST visibility modeling files you sent me for the Seminole Unit 3 project, it appears that the relevant CALPUFF input files were not included.

Seminole estimated visibility impacts using both Methods 2 and 6. For 1996, a CALPUFF output file (sgsnet.con) was processed using POSTUTIL to develop a concentration file called PUTvis.con. This PUTvis.con file was subsequently processed by CALPOST to obtain the visibility impacts shown in Table 7-3 of the Seminole report. Could you pls send me the CALPUFF input file that was used to generate the sgsnet.con file?

The same approach as described above for 1996 was also apparently used for for 1990 and 1992 as well. <u>I would</u> therefore appreciate receiving the CALPUFF input files that were used to generate the sgsnet.con files for 1990 and 1992.

Pls contact me if you have any questions. Thanks.

Tom Davis, P.E.
Principal Engineer
Environmental Consulting & Technology, Inc.
3701 NW 98th Street
Gainesville, FL 32606
Voice: 352,332,0444

Voice: 352.332.0444 Fax: 352.332.6722

The information contained in this email message is Client Privileged and Confidential information intended only for the use of the individual or entity named above. If the reader of this message is not the intended recipient, you are hereby notified that any dissemination, distribution, or copying of this communication is strictly prohibited. If you have received this communication in error, please notify us immediately by return email and delete the original message. Thank you.
