

Subject: Cliffside: Updated Class II NAAQS PM10 and TSP Modeling

From: "Connors, Jeffrey" <JConnors@ensr.aecom.com>

Date: Fri, 6 Jul 2007 11:03:14 -0400

To: "Chuck.Buckler" <Chuck.Buckler@ncmail.net>

CC: "Ed Martin" <Ed.Martin@ncmail.net>, "Donald VanderVaart" <Donald.VanderVaart@ncmail.net>, "Knudsen, Kris W" <KWKnudsen@duke-energy.com>, "Campbell, William" <WCampbell@ensr.aecom.com>

Chuck,

Attached is the updated Cliffside Unit 6 Project Class II NAAQS modeling for TSP and PM10. This modeling has now included source ES-11 (the existing limestone silo). As expected, the results changed very little if any. This memo will also be formally submitted to DAQ from Duke with an RO signature. The updated NAAQS modeling files are also attached (change txt to zip to unzip the files)...

Please let me know if you have any questions...

Thanks,

Jeff Connors

Project Specialist, AQES / Air Quality Meteorologist

Direct: 978.589.3744

ENSR

2 Technology Park Drive

Westford, MA 01886-3140

T 978.589.3000, F 978.589.3374

www.ensr.com

PK
tãÄ»fúú#j-+ž+ly+úçç»pfiú»"bU+X\$ýé^-úæ·ú»Búšýiçúifpñoyáil9Mó_bÄ_yöyé_yáúá¿yéšýøèpã?ýó¿ýñ¿ýáçpšúóðp/?ò:
mæðgJ >"+¶™-. DAb¿<íã6ý2&mn?çÄgr+6ó^,„6Sú'nš6" |úŪi?ç4Nb>éçv·) {è"èi>,j' B3
>"3¶95%šš`·iMoí`cèŪæóŪi"ðætš&æèL'i"ðè-ilsýy"/°Ýíðæièðóçš7ó [MçZóI4""c:ššŪ;Ä,øæ:ý
<máyÄ+:i`èð<šúè, I`Mh#{Qè'+ú@'6èg [ð6ð`i-CB>àycŪgšúis¶:¼!ègí`èä'x¿} &NíŪ>6NcEz^#N;M
NŸIòŪ<Y`Ujú {ŸmšŪ;ðM`ižšO&m&k3+')ð&è¼yúGŪé4oo&,Ä`r`4iFo@'·xžÉBOKã3Y|_&ú=!WOKP>XÄXú:'"
G<P"ksýúbó¿æçÄ607"¿O«{GŪcà`D'fOy^ o¿šèð<šyúÁFŪ%
"™¿ó¿šè"¼yŪcWšF3tšN#Ū{F>Hðóçæw¼G¶Ū>ððK{IèjIb^i"Ä6:æ}™ú=_<Ū;IáO éŪŸ·èšš¼¼è'ò·
æèDHžb'øf¶è'+8N`e&Ihs¶YG'IqB6Ä)@B>çQ™| »8;
>Ū, ŪŪŪÄ /ž-¿"žjçpšá" |šQ+<b4IçBæµHIçMHæèt>d+~Ÿ% "...HµJdg+^èŪ;ðæiÉ
Ä·@·M`-Xf5riiPóø<Z,,±ãè",š-+<İšE-/AnIl3±øLR,ñžÄ6uldW+`Ih3 [F4èa' B69'"·Ū)Núgó") &±M[Ÿ»Äg'bèIíð=>İðCDVU-<
Ū&`Qæi4D`
R);·HjE`@è{-"ð`š<ó"úì+@šER:N@ŪTŪŸDçÈž%,š´) <K&Dš6qA' B'Á±fIvúy [æè'ø|Zš"¿<«úú*...ŪTQ
+¿ç=/>DAprèç+(HÓ!;' "»çDŪERmí;èQF'æÄøO ú`š;DèH'i\i¿>'ø#) šŪj"¿šERú&^°{ðg'ðóí,
¼ýŪðð&Q<dIòUššmŪ(h""øĐ2¿-(H¿øèH
Hšpi, f9'd6æèPHJŪŪf1&zk'Ÿ