

-email 7-8-2010 CH2M to Brenda.txt

From: Keith.McGregor@CH2M.com
Sent: Thursday, July 08, 2010 10:15 AM
To: Brenda Cabral
Cc: Madhav Patil; Jerry.Salamy@CH2M.com; Doug.Urry@CH2M.com;
b.buchynsky@dgc-us.com
Subject: RE: N02 question

Good Morning Brenda,

The 1-hour N02 modeling was done assuming the maximum hourly startup/shutdown emission rate of 18.5 lb/hr for all four turbines.

Keith

-----Original Message-----

From: Brenda Cabral [mailto:BCabral@baaqmd.gov]
Sent: Wednesday, July 07, 2010 4:56 PM
To: McGregor, Keith/SAC
Cc: Madhav Patil; Salmay, Jerry/SAC; Urry, Doug/SAC; b.buchynsky@dgc-us.com
Subject: N02 question

Keith: I found the letter regarding the 1-hour N02 standard. It is on the CEC site at:

http://www.energy.ca.gov/sitingcases/mariposa/documents/applclicant/2010-03-22_Addl_Mo deling_Files_Submitted_to_BAQMD_TN-56009.pdf

I have a question. How much N02 in lbs/hr was assumed for each turbine?

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