

**From:** [Gregory Darwin](#)  
**To:** [Kathleen Truesdell](#);  
**CC:** ["Jim McLucas"](#);  
**Subject:** FW: OGS - Description of Startup and Shutdown Sequences for BAAQMD  
**Date:** Friday, June 04, 2010 4:10:29 PM  
**Attachments:** RR Overview final.doc

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Hi Kathleen. Attached is the GE write-up that GE has prepared showing the sequence of the Rapid Response design.

Also, I have attached the estimated fuel use during startup and shutdown. We would not like to establish these as permit limits as these are for reference only.

These values are for a single CT (i.e. total plant numbers will be double).

Hot Start – 269 MMBtu (HHV)  
Warm Stat – 269 MMBtu (HHV)  
Cold Start – 909 MMBtu (HHV)  
Shutdown – 450 MMBtu (HHV)

Please let me know if you have other questions.

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