

**From:** Holtom, Jonathan  
**Sent:** Monday, March 14, 2011 4:23 PM  
**To:** kchardo@covantaenergy.com  
**Cc:** sampsolj@leegov.com; Sheplak, Scott  
**Subject:** Control device parameters

Hi Kristin,

Pursuant to our call this afternoon, please provide the following information:

- Maximum vendor recommended pressures drop across the baghouse to avoid rupturing bags.
- Minimum pressure drop across the baghouses representative of any necessary pre-coating of the bags that is needed to pass a compliance test, which should also be the pressure drop representative of the cleanest level the bags are rapped to.
- The average normal SO2 CEMS reading during steady-state operation.
- The normal set point on the SO2 CEMS that triggers an inspection and corrective action for the scrubber.

Thanks for your help! We are wrapping up the draft permit and plan to issue it by Friday of this week.

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