

## Ogulei, David

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**From:** Nancy L Paddock [nancy.paddock@veoliaes.com]  
**Sent:** Wednesday, November 20, 2013 1:55 PM  
**To:** Ogulei, David  
**Cc:** Dennis J Warchol  
**Subject:** Title V Permit Application - November 2013 clarifications  
**Attachments:** z EGNE2 EUD-1rev4.pdf; A5 Form PTE Summary(2 of 2)rev4.pdf; Veolia Renewalrev4 page57.pdf; Veolia Renewalrev4 page63.pdf; Veolia Renewalrev4 page65.pdf; Veolia Renewalrev4 page66.pdf; Veolia Renewalrev4 page78.pdf; Veolia Renewalrev4 page80.pdf; z EGEN1 EMSSrev4.pdf; z EGEN1 EUD-2rev4.pdf; z EGEN2 EMSSrev4.pdf; Veolia Renewalrev4 page73.pdf

Hello David,

The August 2013 Addendum to Application for Renewal of a Major Source Operating Permit has been modified per our November 7th conversation; see attached files. The attached documents replace corresponding pages from the August 2013 document.

My summary of changes to aid the review process:

1. A5 form PTE Summary now includes the two emergency generators.
2. Page 57 adds the generators to our list of air emission sources. Emergency generators identified as  $\leq 112\text{kW}$ .
3. Please replace page **63** of the original addendum with page 63 in the attached file. Content has NOT be changed, but some text has been re-arranged to keep the page numbers the same as in the August 2013 Addendum document.
4. Please replace page **65** of the original addendum with page 65 in the attached file. Content has NOT be changed, but some text has been re-arranged to keep the page numbers the same as in the August 2013 Addendum document.
5. Page 66 contains the emissions summary for the emergency generators. Emergency generators identified as  $\leq 112\text{kW}$  in text and table.
6. Page 73 contains: Row 1 of boiler requirements - CEMS removed; monitoring and recording of tune-up data added. The contractor who performs our annual boiler tune-up is able to provide flow data and ppm readings for CO and NOx which will enable us to calculate emissions from the unit.
7. Page 78 contains recordkeeping requirements for the emergency generators.
8. Page 80 contains reporting requirements for the emergency generators.
9. Gen1EMSS - self-explanatory
10. Gen1EUD - identifies generator  $\leq 112\text{kW}$
11. Gen2EMSS - self-explanatory
12. Gen2EUS - identifies generator  $\leq 112\text{kW}$

As agreed, we will be submitting a revised CTAC form with Doug's signature once we agree on all modifications.

I hope this resolves all the issues we discussed. Please contact me if you need additional information.

Thank you.

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