

**From:** [Singleton, Kerwin, NMENV](#)  
**To:** [Jake Zenker](#)  
**Subject:** RE: 4-Factor Analysis - Xcel Cunningham Station  
**Date:** Monday, June 29, 2020 1:28:52 PM  
**Attachments:** [image001.png](#)

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Hey Jake,

Thanks for the clarification, that helps. There have been some recent work products from the WRAP, so be sure to check out their website again. We are trying to wrap up our review of the 4-factor analyses, and plan to contact all the companies for follow-up discussions on our review in early to mid-June.

Regards,

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**From:** Jake Zenker <[JZenker@trinityconsultants.com](mailto:JZenker@trinityconsultants.com)>  
**Sent:** Thursday, June 25, 2020 4:23 PM  
**To:** Singleton, Kerwin, NMENV <[Kerwin.Singleton@state.nm.us](mailto:Kerwin.Singleton@state.nm.us)>  
**Subject:** [EXT] RE: 4-Factor Analysis - Xcel Cunningham Station

Hi Kerwin,

Apologies for the confusion. The EPA has only provided one spreadsheet to evaluate SCRs for NOx Control (we simply changed the text in the Linam Ranch spreadsheet to reflect that the unit was a turbine, not a boiler). All of the control cost spreadsheets and documentation can be found [here](#). The SCR control cost spreadsheet can be downloaded [here](#).

I hope that the SIP process is going smoothly. I was following the progress a little on WRAP's website, but I have not been keeping up over the last couple months. Do you have any salient updates on WRAP's/ the NMED progress?

As always, please reach out if we can help in any way.

Best Regards,  
Jake

**Jake Zenker, M.S.**  
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**From:** Singleton, Kerwin, NMENV <[Kerwin.Singleton@state.nm.us](mailto:Kerwin.Singleton@state.nm.us)>

**Sent:** Thursday, June 25, 2020 2:08 PM

**To:** Jake Zenker <[JZenker@trinityconsultants.com](mailto:JZenker@trinityconsultants.com)>

**Subject:** 4-Factor Analysis - Xcel Cunningham Station

Hi Jake,

I'm finalizing my review of the 4-factor analysis submitted for the Cunningham Station, and I see that the spreadsheet for industrial/utility boilers was used for Data Inputs instead of a spreadsheet for industrial/utility turbines as used in the analysis for DCP – Linam Ranch. Can you rerun those calculations using the turbine spreadsheet? Alternatively, I could run those calcs if you would provide a blank copy of the turbine spreadsheet.

Thanks,

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