Hi Kevin,

Below are a few more comments on the RE document. I also will have for you some comments on the preamble and RIA. The major comments on the RIA, in addition to what you heard earlier today about changing the tables, will be edits on the Ch 8 uncertainty language.

RE Approach TSD:
Page 3 --- Footnote 6. Change to add: “Existing and new biomass and landfill…”
Page 6 --- Add section on new and existing biomass. Using the $30/MWH cost from TSD chapter 6. Provide explanation that those biomass deemed okay in the framework would come online with a $30/MWH cost.
Page 8, footnote 12 --- add “fossil” in front of “generation reported in that state in 2012.”

Table 1.1 --- It is noticeable that some states have lower 2020/24/29 levels than in 2012. This should be explained in the text in more detail. Also, why are the numbers flat or nearly flat for so many states? What are the limitations to this approach? Suggest addressing these and adding a discussion / conclusion section
Table 1.7 --- provide 2020 Base case FOR EACH of those RE sectors
Table 1.8 --- as above for 2025
Table 1.9 --- as above for 2030

Table 1.10 --- add tech potential for biomass (called biopower in the NREL document) http://www.nrel.gov/docs/fy12osti/51946.pdf
Table 1.11 --- as above (called wood and wood derived fuels + other biomass in the EIA document) http://www.eia.gov/electricity/data/state/