

CCNPP3COLA PEmails

From: Hendrickson, Paul L [paul.hendrickson@pnnl.gov]
Sent: Tuesday, August 02, 2011 2:20 PM
To: Cort, Katherine A; Kugler, Andrew; Parkhurst, Mary Ann; Quinn, Laura
Cc: Chapman, Elaine G
Subject: PPRP's Initial Draft Long-term Electricity Report and STP Combination

This is the July 2011 report I referred to in our call this morning:

[http://esm.versar.com/pprp/pprac/Initial Draft Longterm Electricity Report.htm](http://esm.versar.com/pprp/pprac/Initial_Draft_Longterm_Electricity_Report.htm)

The energy combination mix used for STP (see p. 9-28 of the FEIS) was:

2025 MWe of natural gas combined cycle
50 MWe of hydro
250 MWe of biomass
175 MWe from additional DSM
200 MWe from wind.

As with Calvert, these seemed to be reasonable estimates based on the specific circumstances in the STP ROI.

Paul

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