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**To:** [Tech Forum](#)  
**Cc:** [Fredrickson, Rebecca E \(BPA\) - TSPQ-TPP-2](#); [Rochelle, Patrick R \(BPA\) - TPPB-OPP-3](#); [Davis, Reed C \(BPA\) - KSL-4](#)  
**Subject:** NT Load forecast and POD/POR planning questions  
**Date:** Thursday, July 07, 2016 10:38:20 AM

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Thanks for the June 29<sup>th</sup> workshop presentation. As mentioned we have a few follow-up question from that discussion:

1. Please provide an Excel spreadsheet containing each NT customer's peak load forecast in MWs over the planning/forecast horizon (for the BP-16 rate period, and beyond if that particular study went beyond the rate period) at each NT customer's Network POD... (NT customers may have more than 1 POD, in that case, list each POD separately). We are seeking the detail POD load forecast data consistent with the peak loads BPA posted on May 25<sup>th</sup> after the May 24<sup>th</sup> workshop that we understand is the basis of the BP-16 peak load forecasts. If a POD is used to serve more than one customer, please separate out the NT customer(s) based upon some proration or other method of estimation and indicate the allocation methodology. Customer identifiers can be used for anonymity. If the May 6<sup>th</sup> and 24<sup>th</sup> peak load forecast data did not go to the level requested above, please provide the most recent NT peak load forecast data that does.
2. Provide the equipment ratings (in MWs) at each NT customer POD identified in response to Question 1. (using the same customer identifiers), again, prorating or allocating the POD equipment rating to each NT customer. What we
3. Provide the equipment rating (MWs) at each POR for the Tier-1 resources used to serve NT load.

We would like to receive a response ASAP in order to assess whether we'd like to make a presentation at a coming workshop. Please let me know if you have any questions

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