From: Bernstein, Barbara [mailto:<u>Barbara.Bernstein@puc.nh.gov]</u> Sent: Monday, June 23, 2014 9:11 AM To: Stephen Hickey Subject: questions...

Steve,

Staff has reviewed MPM's most recent REC eligibility application submissions, and we have identified additional questions requiring clarification. Please respond by e-mail and we will have the e-mail response posted to the docket for each relevant application.

• MPM proposes an extrapolation methodology for determining the historical generation baseline of the Monadnock Dam over the statutory period of January 1, 1986 through December 31, 2005. Please clarify whether the 300 kW generation unit was in operation in any year(s) during the period from 1986-2013 and, if it was, during which time periods and with what estimated effect on the total generation of the MPM hydroelectric generators in such periods.

The 300 kW at Monadnock station was installed in 1979. The contribution of that unit to overall generation was not any different during the statutory period than during the period 2005-2013 which was presented. Data is unavailable for total project generation for the years 1986-2013, but specific to generation at Monadnock Station, data is only available for the years 2005-2013.

All of the available data is in the attached spreadsheet.

• There is an apparent discrepancy in the description of independent monitor Bill Short's meter reading and GIS reporting of the excess generation delivered into the PSNH system between the Class I application and the Class IV applications. Please clarify whether Mr. Short or PSNH would report this excess electric production to GIS.

PSNH would still report the net generation output of the three respective dams. There should be no change in the way that PSNH reads and reports the net generation meter from all of the dams.

Mr. Short intends to read the generation meters for each dam site as well as read the PSNH generation meter for the Monadnock dams. (The PSNH meter output can actually be accessed through the NEPOOL GIS). The difference between the sum of the generation meters for each dam and the PSNH meter will be power consumed behind the meter. Mr. Short would then calculate the percent of power consumed behind the meter attributed to each site by dividing gross generation at a particular dam site by the gross generation of all of the dam sites and then multiplying that number by the net generation number for all of the dams. These latter numbers Mr. Short would upload to each dam site's NON-account.

• How would the Class I generation be separated from the Class IV generation for each of the Monadnock Dam's GIS accounts?

The separation of Class I generation from Class IV generation would be a task performed by APX, operator of the NEPOOL GIS, and not by Mr. Short. In other

## New England states, these PUCs give instruction to APX on how to split the production. Generally, these are fixed percentages of monthly production.

• How would the metered generation output of the three hydroelectric facilities be allocated and reported to each of the respective GIS accounts?

Mr. Short intends to read the generation meters for each dam site as well as read the PSNH generation meter for the Monadnock dams. (The PSNH meter output can actually be accessed through the NEPOOL GIS). The difference between the sum of the generation meters for each dam and the PSNH meter will be power consumed behind the meter. Mr. Short would then calculate the percent of power consumed behind the meter attributed to each site by dividing gross generation at a particular dam site by the gross generation of all of the dam sites and then multiplying that number by the net generation number for all of the dams. These latter numbers Mr. Short would upload to each dam site's NON-account.

An example may be helpful in this case:

Assume per dam generation is 200 MWh at Dam 1, 300 MWh at Dam 2 and 500 MWh at Dam 3 and PSNH meter generation of 400 MWh. Total generation is 1,000 MWh. Behind the meter generation is 600 MWh. Behind-the-Meter (BTM) Production for Dam 1 would be 120 MWh, for Dam 2 would be 180 MWh and for Dam 3 would be 300 MWh. Mr. Short would upload these latter quantities into the NON-accounts for the respective dams in the NEPOOL GIS.

• Please create and submit a table listing each of the three MPM hydroelectric facilities and its respective GIS facility codes and related nameplate capacities.

Spreadsheet attached

I look forward to hearing from you.

Barbara Bernstein Sustainable Energy Division NH Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

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## Monadnock Station Power Generation

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				%	Estimated	
		Total	Monadnock	Monadnock	Monadnock	
Year		Hydro	Station	Station	Station	Para
	1986	5851800			696364	
	1987	5369200			638935	
	1988	5917000			704123	8000000
	1989	5770000			686630	600000
	1990	6346400			755222	4000000
	1991	5529700			658034	4000000
	1992	3904052			464582	2000000 +
	1993	3565900			424342	0+
	1994	4399400			523529	986
	1995	4787900			569760	<u></u>
	1996	4653800			553802	
	1997	3766300			448190	
	1998	4859092			578232	
	1999	4366800			519649	
	2000	4781700			569022	
	2001	3494300			415822	
	2002	4520012			537881	Base av
	2003	5466300			650490	6504
	2004	6490500			772370	
	2005	7425700	662700	8.9%	6	
	2006	7224900	932000	12.99	6	
	2007	5008100	724600	) 14.59	6	
	2008	6566300	691300	10.5%	6	
	2009	6892900	918600	) 13.39	6	
	2010	3202300	532400	16.6%	6 Mill Wheel dowr	n for 3-4 months
	2011	7168900	821200	11.59	6	
	2012	4922100	574400	11.79	6	11.
	2013	5391500	984100	18.39	6	



Base average 650490

11.9%

## MONADNOCK PAPER MILLS HYDROELECTRIC FACILITIES

Station Name	Plant-Unit Name	Unit ID	Nameplate Capacity (MW)
Monadnock Power Station Dam	UNDER 1MW - Monadnock Power Station Dam	NON39968	0.425
Paper Mill Dam	UNDER 1MW - Paper Mill Dam	NON39969	0.750
Pierce Dam	UNDER 1MW - Pierce Dam	NON39971	0.770
Monadnock Paper Mills	UNDER 5MW - Monadnock Paper Mills	MSS915	1.945

Revised

Monadnock Station Power Generation

				%	Estimated	
		Total	Monadnock	Wionadnock	Monadnock	
Year		Hydro	Station	Station	Station	e
	1986	5851800			696364	
	1987	5369200			638935	
	1988	5917000			704123	8000000
	1989	5770000			686630	600000
	1990	6346400			755222	4000000
	1991	5529700			658034	4000000
	1992	3904052			464582	2000000
	1993	3565900			424342	0+
	1994	4399400			523529	198(
	1995	4787900			569760	L
	1996	4653800			553802	
	1997	3766300			448190	
	1998	4859092			578232	
	1999	4366800			519649	
	2000	4781700			569022	
	2001	3494300			415822	
	2002	4520012			537881	Base av
	2003	5466300			650490	5914
	2004	6490500			772370	
	2005	7425700	662700	8.9%	ó	
	2006	7224900	932000	) 12.9%	6	
	2007	5008100	724600	) 14.5%	0	
	2008	6566300	591300	10.5%	0	
	2009	6892900	918000	) 13.3%	6	
	2010	3202300	532400	16.6%	6 Mill Wheel dowr	for 3-4 months
	2011	7168900	821200	) 11.59	0	
	2012	4922100	57440(	) 11.7%	0	11.
	2013	5391500	984100	18.3%	0	



Base average

591484

11.9%



Power Flow From Project

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