MONADNOCK PAPER MILLS, INC.

c/o HYDRO MANAGEMENT GROUP LLC 55 UNION STREET, 4TH FLOOR BOSTON, MA 02108

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May 29, 2014

NHPUC ZJUWZ1PM12:42

Debra A. Howland
Executive Director
New Hampshire Public Utilities Commission
21 South Fruit Street, Suite 10
Concord, NH 03301-2429
Executive.director@puc.nh.gov

Re: DE 13-318, Monadnock Paper Mills Application for Certification of the Monadnock Dam Power Station as a Class I REC Eligible Facility

Dear Executive Director Howland,

Hydro Management Group, LLC as aggregator and agent for Monadnock Paper Mills Inc. is pleased to submit the following responses to the Commission's requests for additional information received via letter dated May 2, 2014 regarding Monadnock Paper Mills Inc.'s application for qualification of its Monadnock Dam Power Station as a NH Class I REC eligible facility.

(1) Pursuant to RSA 362-F:2 X (b), information regarding the historical generation baseline for the Monadnock Station must be provided. The statute defines "historical generation baseline" as follows:

The average annual production of a hydroelectric facility from the later of January 1, 1986 or the date of first commercial operation through December 31, 2005. If the hydroelectric facility experienced an upgrade or expansion during the historical generation baseline period, actual generation for that entire period shall be adjusted to estimate the average annual production that would have occurred had the upgrade or expansion been in effect during the entire historical generation baseline period.

MPM is required to provide the average annual production for the facility from 1986 through 2005, in accordance with this statutory requirement.

Attached as Appendix 1 is system generation from 1986 to present, but Monadnock Dam Power Station data is only available back to 2005. If you take the % power that was generated by Monadnock Station from 2005-2012 (excluding 2010 when MPM had an extended outage at the mill), it can be shown that Monadnock Station generated about 11.9% of the system power.

(2) Please describe how the independent monitor, William P. Short, III, would report the facility's incremental output to the NEPOOL-GIS system. Would Mr. Short report to the GIS both the behind-the-meter production and the excess power output delivered into the PSNH distribution system?

Mr. Short would report to the GIS both the behind-the-meter production and the excess power output delivered into the PSNH distribution system. The GIS would then be responsible for determining the new RPS RECs based on the % of the gross production qualified as new by the NH Public Utilities Commission.

(3) Is there anyone on the site other than an employee of MPM who manages and/or operates Monadnock Station? If so, please identify the manager(s) and/or operator(s) and provide contact information for them.

No, Monadnock Station is operated by an employee of MPM.

(4) It is imperative that MPM provide the Commission with an affidavit of an authorized MPM representative that covers all factual information included in the original application as well as all supplemental information provided, including the response to this letter.

See Appendix 4

An original and two copies of this of this letter have been mailed to your attention. An electronic copy has also been sent via email to your attention at executive.director@puc.nh.gov, with a copy to Ms. Barbara Bernstein at Barbara.bernstein@puc.nh.gov.

Thank you for your consideration of this matter and please feel free to my colleague Stephen Hickey at 617-367-0032 or sjh@essexhydro.com with any further inquiries or requests for clarification.

Sincerely,

Monadnock Paper Mills Inc.

by Hydro Management Group, LLC as authorized agent

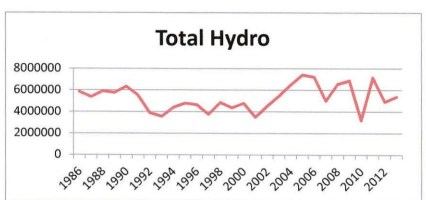
Andrew J. Locke REC Aggregator

Appendix 1

Average Annual Production 2005 – 2012 with calculated % for Monadnock Station

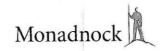
Monadnock Station Power Generation

		*		%	Estimated	
		Total	Monadnock	Monadnock	Monadnock	
Year	Hydro		Station	Station	Station	
	1986	5851800			696364	
	1987	5369200			638935	
	1988	5917000			704123	8000000
	1989	5770000			686630	6000000
	1990	6346400			755222	
	1991	5529700			658034	4000000
	1992	3904052			464582	2000000
	1993	3565900			424342	0 1 1 1 1 1
	1994	4399400			523529	786, 786, 780, 78
	1995	4787900			569760	у у у
	1996	4653800			553802	
	1997	3766300			448190	
	1998	4859092			578232	
	1999	4366800			519649	
	2000	4781700			569022	
	2001	3494300			415822	
	2002	4520012			537881	Base average
	2003	5466300			650490	650490
	2004	6490500			772370	
	2005	7425700	662700	8.9	%	
	2006	7224900	932000	12.9	%	
	2007	5008100	724600	14.5	%	
	2008	6566300	691300	10.5	%	
	2009	6892900	918000	13.3	%	
	2010	3202300	532400	16.6	Mill Wheel dow	n for 3-4 months
	2011	7168900	821200	11.5	%	
	2012	4922100	574400	11.7	%	11.9%
	2013	5391500	984100	18.3	%	



Appendix 4

Mark Lombardi, Monadnock Paper Mills, Inc. Affidavit



Monadnock Paper Mills, Inc. 117 Antrim Road Bennington, New Hampshire 03442-4205

Phone 603 588 3311 www.mpm.com

I, Mark Lombardi, being duly sworn on my oath depose and state that I am the Vice President, Manufacturing for Monadnock Paper Mills, Inc; that I have read the original application as well as all supplemental information provided with regard to that application and am familiar with the contents thereof and have examined the attachments thereto; that the facts contained therein are true and correct to the best of my information, knowledge and belief.

Mark Lombardi

Mearel.

Facilities Production Manager Monadnock Paper Mills Inc.

Sworn to me this:

29 day of May 2014.

Notary Public





