

**blackBEAR Hydro Partners, LLC**

Davenport Street  
PO Box 276  
Milford, ME 04461-0276



6 February 2012

Ms. Debra A. Howland  
Executive Director and Secretary  
New Hampshire Public Utilities Commission  
21 South Fruit St., Suite 10  
Concord, NH 03301-2429

**RE: *REVISED ATTACHMENTS – REPLACEMENT CDs***  
**BLACK BEAR HYDRO PARTNERS, LLC REQUEST FOR CERTIFICATION**  
**OF INCREMENTAL NEW PRODUCTION AT THE MILFORD HYDROELECTRIC**  
**PROJECT (FERC NO. 2710) AS A CLASS I RENEWABLE ENERGY SOURCE**

Dear Ms. Howland:

By letter dated 30 January 2012 Black Bear Hydro Partners, LLC (“Black Bear Hydro”) submitted its request for the New Hampshire Public Utilities Commission to certify the incremental new production at Black Bear Hydro’s Milford Hydroelectric Project (FERC No. 2534) as an eligible Class I renewable energy source pursuant to New Hampshire R.S.A. 362-F:4 and Admin. Code Puc 2505.07(a)(2) (Electric Renewable Portfolio Standard, Repowered Class I).

In support of the request, Black Bear Hydro submitted an original and seven copies of the completed application, and supplemental supporting information. Please consider this our request to remove and destroy the CDs containing supporting information and replace them in each copy with the CDs enclosed herein. Please note that some of the attachments on the CDs are identified as containing Critical Energy Infrastructure Information (CEII). Please be advised that you can disregard the CEII designations since we have redacted the portions of the respective documents as noted.

Thank you for your consideration of Black Bear Hydro’s request. If you have any questions or need additional information, please contact me at (207) 827-5364 or shall@blackbearhydro.com.

Sincerely,

A handwritten signature in blue ink, appearing to read "Scott D. Hall", is written over a horizontal line.

Scott D. Hall  
Vice President – Environmental & Business Services

Enclosures

cc: Barbara Bernstein, New Hampshire Public Utilities Commission (letter only)

NHPUC FEB07'12 AM10:02