

Attn: John Perry
Maine Department of Inland Fisheries and Wildlife
284 State St
Augusta, ME 0433

March 27, 2020

Dear Mr. Perry,
See below revisions to our recent letter, aiming to bottom out the issue of Bat Curtailment.

1. Bat Curtailment

In discussion with our Operations team, we are prepared to further modify our curtailment schedule for the project to consider risk toward bat risk. We are willing to incorporate the curtailment regimen put forward in your recent communication on March 18th, as spelled out below:

- April 1st – October 31st, the turbines will not operate under the following conditions:
 - At least ½ hour before sunset to at least ½ hour after sunrise
 - Operate only at wind speeds exceeding 6.0 m/s
 - When the ambient air temperature is at or above 32 degrees Fahrenheit

- Further, during the period of July 15th - September 15th, turbines will not operate under the following additional constraint:
 - Operate only at wind speeds exceeding 6.5 m/s

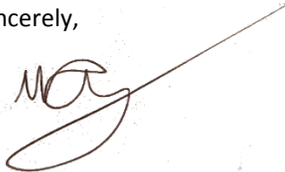
2. Watercourse Buffers

We have reviewed your recommendations in relation to our design drawings and conclude that the request to include open bottomed crossings can and will be integrated into our project design. This includes a span at least 1.2 times the bank-full width of the stream.

3. Project location in relation to the Coastal Plain

We are finalizing a strategy recommendation for mitigation of your concern regarding the Downeast Coastal Plain, and will make a formal suggestion in the next several weeks.

Sincerely,



Michael Carey
Development Manager
SWEB Development USA, LLC