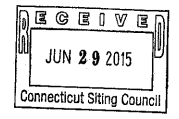
Michael W. Klemens, LLC POB 432 Falls Village, CT 06031 June 27, 2015

Melanie Bachman
Acting Executive Director
CT Siting Council
Via Email to Siting.Council@CT.gov



Dear Ms. Bachman:

Please find enclosed the ninety-third bi weekly third party environmental monitoring reports prepared by Lenard Engineering of the Colebrook South Site Wind Turbine Site (Petition 983). The areas that have been cleared have been done in accordance with the plans and conform to the conservation plan for the protection of the cryptic vernal pools documented within Wetland One. We are continuing our bi-weekly monitoring of site conditions. The 2015 annual amphibian monitoring report of the two cryptic vernal pools on site was filed electronically earlier today.

If you require additional information, please do not hesitate to contact me.

Sincerely,

Michael W. Klemens, PhD

860-824-8185 (land)

203-448-8068 (mobile)

Memorandum

To: Dr. Michael Klemens

From: | Roger Hurlbut

Roger Hurlbut

Date: June 26, 2015

Re: | BNE Wind Colebrook South

Attached are CT Siting Council environmental erosion and sediment control monitoring reports numbers 211, 212, 213 and 214 for the period June 13, 2015 thru June 26, 2015.

Work is progressing and they have been attentive to installing S&E controls as necessary.

CC Greg Zupkus, BNE Energy Sam McGriff, Ryan Company

General Information	<u> </u>				
Project Name:	Wind Colebrook South	Wind Colebrook South			
Location:	Winsted- Norfolk Road Colebrook, Connecticut				
CT DEP Tracking No.	CSC Petition 983 CT GSN 002270	Report No.	211		
Date of Inspection:	June 15, 2015	Start / End Time:	7AM to 8AM		
Inspector's Name(s):	Roger Hurlbut				
Inspector's Title(s):	Project Engineer				
Inspector's Contact Information:	LENARD ENGINEERING INC 860 379-6669 office				
Describe present phase of construction:	Contractor constructing road Sediment and Erosion contractor Runoff from site was clear.	rols in place and functioning			
Type of Inspection: □Regular □Pre-storm e	vent During storm eve	nt ☑Post-storm e	wont		
Weather Information	During Storm CVC	iit Ei Ost-Storiii e	Vent		
Has it rained since the last ins ☑Yes ☐No	pection?	<u> </u>			
If yes, provide: Storm Start Date & Time 6/15 inspection	5/15 3 AM Storm Duration:	Continual Approximate	Rainfall >1.5 at time of		
Weather at time of this inspec	tion? 61°F Rain				
Discharge Information					
Do you suspect that discharge ☐Yes ☐No	s may have occurred since the	e last inspection?			
Are there any discharges at the ☐Yes ☑No	e time of inspection?	·	·		
Describe location of any disch	arges from the site:				
			·		

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General Information			·			
Project Name:	Wind Colebrook South					
Location:	Winsted- Norfolk Road Colebrook, Connecticut					
CT DEP Tracking No.	CSC Petition 983 CT GSN 002270	Report No.	212			
Date of Inspection:	June 21, 2015	Start / End Time:	8:30AM to 9:30AM			
Inspector's Name(s):	Roger Hurlbut					
Inspector's Title(s):	Project Engineer					
Inspector's Contact Information:	LENARD ENGINEERING INC 860 379-6669 office					
Describe present phase of construction:	Contractor constructing roadway & tower bases preparations Sediment and Erosion controls in place and functioning properly. Runoff from site was clear.					
Type of Inspection: □Regular □Pre-storm e	vent ☑During storm ev	ent ☑Post-storm e	went			
Weather Information	vont EDuring Storm CV	CHT LET USE-STOTHT				
Has it rained since the last ins ☑Yes □No	Has it rained since the last inspection?					
If yes, provide: Storm Start Date & Time 6/20	0/15 3 PM Storm Duration:	Intermittent 19hr Approx	ximate Rainfall +/9 in			
Weather at time of this inspection? 66°F Rain						
Discharge Information						
Do you suspect that discharge ☐Yes ☑No	s may have occurred since the	he last inspection?				
Are there any discharges at the time of inspection? ☐Yes ☐No						
Describe location of any discharges from the site:						

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General Information		-			
Project Name:	Wind Colebrook South				
Location:	Winsted- Norfolk Road Colebrook, Connecticut				
CT DEP Tracking No.	CSC Petition 983 CT GSN 002270 Report No. 213				
Date of Inspection:	June 24, 2015	Start / End Time:	7:30AM to 9:30AM		
Inspector's Name(s):	Roger Hurlbut				
Inspector's Title(s):	Project Engineer				
Inspector's Contact Information:	LENARD ENGINEERING INC 860 379-6669 office				
Describe present phase of construction:	Contractor constructing roadway & tower bases preparations Sediment and Erosion controls in place and functioning properly. Runoff from site was clear. Repairs or additional controls necessary see attached memo				
Type of Inspection: □Regular □Pre-storm e	vent 🗹 During storm ev	vent ☑Post-storm e	vent		
Weather Information Has it rained since the last ins ☑Yes □No	pection?				
If yes, provide: Storm Start Date & Time Interin	nse Thunderstorms in PM	Storm Duration: .5 Hr Ap	proximate Rainfall +/8		
Weather at time of this inspec	tion? 62°F Pt Sunny				
Discharge Information					
Do you suspect that discharge ☐Yes ☐No	s may have occurred since	the last inspection?			
Are there any discharges at the ☐Yes ☑No	e time of inspection?				
Describe location of any disch	arges from the site:	<u> </u>	<u> </u>		

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Memorandum

To: | Sam McGriff (Ryan Company)

From: | Roger Hurlbut

Roper Hurlbux

Date: June 24, 2015

Re: | BNE Wind Colebrook South

Today's inspections indicated there were no problems or discharges from the Colebrook site as a result of yesterday's rain. However the following items should be addressed prior to the next expected storm event.

Additional sediment & erosion barriers should be installed at the bottom of the power trench in the vicinity of the electrical connectors at the northeast corner of the property (Dashiell Sheet 10).

The silt fence to the north of TST1 /Stormwater pond (Dashiel Sheet 11) near the entrance to the site should be repaired /enhanced. Recent activity has knocked portions of it over.

Additional S&E controls should be installed upstream of the Town Catch Basin immediately north (downhill) of the construction entrance. Either hay bales or silt fencing could be used to insure runoff from the site is directed overland away from the CB.

As a result of today's concrete deliveries Flag Hill Rd should be swept and the antitracking pad at the construction entrance should be refreshed.

CC Greg Zupkus, BNE Energy

General Information					
Project Name:	Wind Colebrook South				
Location:	Winsted- Norfolk Road Colebrook, Connecticut				
CT DEP Tracking No.	CSC Petition 983 CT GSN 002270	Report No.	214		
Date of Inspection:	June 26, 2015	Start / End Time:	7:00AM to 7:30AM		
Inspector's Name(s):	Roger Hurlbut				
Inspector's Title(s):	Project Engineer				
Inspector's Contact Information:	LENARD ENGINEERING INC 860 379-6669 office				
Describe present phase of construction:	Contractor constructing roadway & tower bases preparations Sediment and Erosion controls in place and functioning properly. Runoff from site was clear. Repairs or additional controls listed in 6/24/15 memo had been implemented				
Type of Inspection: ☐Regular ☐Pre-storm events	vent □During storm ever	nt ☑Post-storm e	vent		
Weather Information			**		
Has it rained since the last ins ☐Yes ☐No	pection?				
If yes, provide: Storm Start Date & Time Storm Duration: Approximate Rainfall					
Weather at time of this inspection? 62°F overcast					
Discharge Information					
Do you suspect that discharge ☐Yes ☐No	s may have occurred since the	e last inspection?			
Are there any discharges at the ☐Yes ☑No	e time of inspection?				
Describe location of any disch	arges from the site:		· .		