Memorandum

To: Dr. Michael Klemens

From: Roger Hurlbut Roger Hurlbut

Date: | January 9, 2015

Re: BNE Wind Colebrook South

Attached are environmental erosion and sediment control monitoring reports numbers 184 and 185 for the period Dec 27, 2014 thru Jan 9, 2015

No work on site & areas are stable

CC Greg Zupkus BNE Energy

General Information					
Project Name:	Wind Colebrook South				
Location:	Winsted- Norfolk Road				
	Colebrook, Connecticut	D (N	404		
CT DEP Tracking No.	CSC Petition 983	Report No.	184		
Date of Inspection:	Dec 31, 2014	Start / End Time:	2:00 PM to 2:30 PM		
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:	No work on site				
Type of Inspection: ☑ Regular □ Pre-storm event □ During storm event □ Post-storm event					
Weather Information					
Has it rained since the last inspection? □Yes ☑No					
If yes, provide: Storm Start Date & Time Storm Duration Approximate Rainfall					
Weather at time of this inspection? 15°F PT Cldy					
Discharge Information (A)					
Do you suspect that discharges may have occurred since the last inspection? □Yes ☑No					
Are there any discharges at the time of inspection? ☐Yes ☑No					
Describe location of any discharges from the site:					

General Information					
Project Name:	Wind Colebrook South				
Location:	Winsted- Norfolk Road				
	Colebrook, Connecticut CSC Petition 983	Donost No	105		
CT DEP Tracking No.		Report No. Start / End Time:	185 4:15 PM to 4:45 PM		
Date of Inspection:	Jan 8, 2015	Start / End Time:	4:13 PWI to 4:43 PWI		
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:	No work on site				
Type of Inspection: ☑ Regular □ Pre-storm event □ During storm event □ Post-storm event					
Weather Information					
Has it rained since the last inspection? □Yes ☑No					
If yes, provide: Storm Start Date & Time Storm Duration Approximate Rainfall					
Weather at time of this inspection? 19°F Overcast					
Discharge Information (A)					
Do you suspect that discharges may have occurred since the last inspection? □Yes ☑No					
Are there any discharges at the time of inspection? □Yes ☑No					
Describe location of any discharges from the site:					