Memorandum

To: Dr. Michael Klemens

From: Roger Hurlbut Roger Hurlbut

Date: May 17, 2013

Re: BNE Wind Colebrook South

Attached are environmental erosion and sediment control monitoring reports numbers 89 and 90 for the period May 4 thru May 17, 2013.

No problems observed

CC G Zupkus BNE Energy

General Information					
Project Name:	Wind Colebrook South				
Location:	Winsted- Norfolk Road				
CT DEP Tracking No.	Colebrook, Connecticut CSC Petition 983	Report No.	89		
Date of Inspection:	May 9 2013	Start / End Time:	5:30 PM to6:00PM		
Inspector's Name(s):	Roger Hurlbut	Start / Life Time.	3.30 TW 100.00TW		
Inspector's Title(s):	Project Engineer				
Inspector's Contact Information:	LENARD ENGINEERING INC 860 379-6669 off				
Describe present phase of construction:	No work No problems or discharges of	observed			
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: 5/9/2013 5PM Storm Duration (hrs): 0.5 Approximate Rainfall: 0.04					
Weather at time of this inspection? 59° 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:					

General Information					
Project Name:	Wind Colebrook South				
Location:	Winsted- Norfolk Road				
CT DEP Tracking No.	Colebrook, Connecticut CSC Petition 983	Report No.	90		
Date of Inspection:	May 16 2013	Start / End Time:	6:30 PM to7:00PM		
Inspector's Name(s):	Roger Hurlbut				
Inspector's Title(s):	Project Engineer				
Inspector's Contact Information:	LENARD ENGINEERING INC 860 379-6669 off				
Describe present phase of construction:	No work No problems or discharges of	observed			
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 (hrs): Approximate Rainfall:					
Weather at time of this inspection? 75° F, sunny					
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:					