## **Memorandum**

**To:** Dr. Michael Klemens

From: Roger Hurlbut Roger Hurlbut

**Date:** February 6, 2015

**Re:** BNE Wind Colebrook South

Attached are environmental erosion and sediment control monitoring reports numbers 188 and 189 for the period Jan 23, 2015 thru Feb 6, 2015

No work on site, ground is frozen & snow covered.

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	Report No.	188
Date of Inspection:	Jan 30, 2015	Start / End Time:	4:30 PM to 5:00PM
Inspector's Name(s):	Roger Hurlbut		
Inspector's Title(s):	Project Engineer		
Inspector's Contact Information:	LENARD ENGINEERING 860 379-6669 office	INC	
Describe present phase of construction:	No work on site Ground is frozen & snow co	overed	
Type of Inspection: ☑ Regular □ Pre-storm e	vent □During storm ever	nt □Post-storm €	event
Weather Information			
Has it rained since the last ins □Yes ☑No	pection?		
If yes, provide: Storm Start Date & Time	Storm Duration Approx	imate Rainfall	
Weather at time of this inspec	tion? 25°F cldy		
Discharge Information (A)			
Do you suspect that discharge ☐Yes ☑No	s may have occurred since the	e last inspection?	
Are there any discharges at th ☐Yes ☑No	e time of inspection?		
Describe location of any disch	narges from the site:		

Project Name:	Wind Colebrook South			
Location:	Winsted- Norfolk Road Colebrook, Connecticut			
CT DEP Tracking No.	CSC Petition 983	Report No.	189	
Date of Inspection:	February 6, 2015	Start / End Time:	7:15 AM to 7:45AM	
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:				
Type of Inspection:  ☑ Regular □ Pre-storm	event During storm ex	vent	event	
☑ Regular □ Pre-storm	event During storm ev	vent	event	
* -	Ţ.	vent	event	
☑ Regular ☐ Pre-storm © Weather Information  Has it rained since the last in	aspection?	vent	event	
☑ Regular □ Pre-storm of Weather Information  Has it rained since the last in ☑ Yes ☑ No  If yes, provide:	spection?  Storm Duration Appro		event	
☑ Regular □ Pre-storm of Weather Information  Has it rained since the last in ☑ Yes ☑ No  If yes, provide:  Storm Start Date & Time	spection?  Storm Duration Appro		event	
☑ Regular □ Pre-storm of Weather Information  Has it rained since the last in ☑ Yes ☑ No  If yes, provide: Storm Start Date & Time  Weather at time of this inspe	Storm Duration Approaction? 6°F Sunny	oximate Rainfall	event	
☑ Regular □ Pre-storm of Weather Information  Has it rained since the last in ☑ Yes ☑ No  If yes, provide: Storm Start Date & Time  Weather at time of this inspection (A)  Do you suspect that discharge	Storm Duration Approaction? 6°F Sunny	oximate Rainfall	event	