

## Connecticut Department of Energy & Environmental Protection

Bureau of Materials Management & Compliance Assurance Water Permitting & Enforcement Division

# General Permit for the Discharge of Stormwater and Dewatering Wastewaters from Construction Activities, issued 8/21/13, effective 10/1/13 Stormwater Monitoring Report

#### SITE INFORMATION

Permittee: BNE Energy					
Mailing Address: 29 S	South Main Street, Town	Center, Suite 200, West	Hartford, CT 06107		
Business Phone: (800	0) 450-0503	ex	.:Fa	X:	
Contact Person:		Ti	le:		
Site Name: Wind Col	ebrook South				
Site Address: 17 & 29	Site Address: 17 & 29 Flagg Hill Rd, Colebrook, CT				
Receiving Water (nam	e, basin): <b>Farmington</b>	4302			
Stormwater Permit No	. <u>GSN</u> 002270				
SAMPLING INFORM	ATION (Submit a sepa	arate form for each out	fall)		
Outfall Designation:		Date/Time (	Collected:		
Outfall Location(s) (lat	/lon or map link):			_	
Person Collecting San	nple: No sample collect	ed No runoff during wor	king hours from any sto	m events in December, 2015	
No indications of sec	diment in brooks or wat	er courses after runoff pe	riods	_	
Storm Magnitude (inch	nes):	Stor	m Duration (hours):		
Size of Disturbed Area	Size of Disturbed Area at any time: Work areas have been stabilized				
MONITORING RESULTS					
MONITORING RESU					
MONITORING RESU		Method	Results (units)	Laboratory (if applicable)	
Sample #	LTS	Method	Results (units)		
Sample # 1 2	LTS Parameter	Method	Results (units)		
Sample #  1 2 3	Parameter Turbidity Turbidity Turbidity Turbidity	Method	Results (units)		
Sample #  1 2 3 4	Parameter Turbidity Turbidity Turbidity Turbidity Turbidity				
Sample #  1 2 3 4	Parameter Turbidity Turbidity Turbidity Turbidity Turbidity	Method  were taken for this outfall)	Results (units)  Avg =		
Sample #  1 2 3 4 (provide an attachment	Parameter Turbidity Turbidity Turbidity Turbidity Turbidity if more than 4 samples v	vere taken for this outfall)	Avg =	(if applicable)	
Sample #  1 2 3 4 (provide an attachment STATEMENT OF ACI I certify that the data rep	Parameter Turbidity Turbidity Turbidity Turbidity Turbidity if more than 4 samples v  KNOWLEDGMENT orted on this document w	vere taken for this outfall)	Avg =	(if applicable)	
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DEEP-WPED-SMR-015 1 of 1 Rev. 9/3/13

79 ELM STREET

HARTFORD, CT 06106-5127

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. 240				
Date of Inspection:	Dec 27, 2015 Start / End Time: 3:15PM to 3:45PM				
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 On visible areas vegetation is beginning to grow or disturbed sections are mulched Some minor internal erosion & riling, no discharges past perimeter silt fencing				
Type of Inspection:  ☐Regular ☐Pre-storm e  Weather Information	vent	nt Post-storm e	event		
Has it rained since the last ins  ☐Yes ☐No	pection?				
If yes, provide: Storm Start Date & Time Storm Duration Approximate Rainfall					
12/1-0.19in, 12/2-0.51in, 12/14-0.38in ,12/15-0.11in ,12/17-0.52in ,12/22-0.40in ,12/23-0.72in , 12/24-0.09in ,12/27-0.17in					
Monthly total 3.15 in					
Weather at time of this inspection? 55°F Partly Sunny					
Discharge Information					
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:					

### INSPECTOR CERTIFICATION

Project:	Wind Colebrook South	
Project Location:	Winsted- Norfolk Road	
Troject Location.	Colebrook CT	
Contractor:	None all work completed	
Address:		
Phone:		
Fax:		

### CONSTRUCTION INSPECTION & MAINTENANCE LOG

Date	Activity	Description	(1) Report No.
12-27-2015	<ul><li>✓ Inspection</li><li>✓ Maintenance</li></ul>	By R Hurlbut LEI	Siting Council #240
	☐ Inspection☐ Maintenance		
	☐ Inspection ☐ Maintenance		
	☐ Inspection☐ Maintenance		
	☐ Inspection☐ Maintenance		
	☐ Inspection☐ Maintenance		
	☐ Inspection☐ Maintenance		
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	☐ Inspection☐ Maintenance		
	☐ Inspection☐ Maintenance		
	☐ Inspection☐ Maintenance		

### SITE-SPECIFIC BMPs

	-SEECHIC DIVIES			-
(B)	BMP Description	BMP Installed and Operating Properly?	Corrective Action Needed	Date for corrective action / responsible party
1	Anti Tracking Pad	□Yes □No	None -	Not necessary Drive is paved
2	Sediment & Erosion Control Barriers around perimeter of site	☑Yes □No		Not necessary Site has been seeded & mulched
3	Temp Sediment Basins	☑Yes □No	Stable and functioning	
4	Sediment & Erosion Control Barriers	✓Yes □No	New Fencing has been installed around active areas	
5	Temp ground cover	✓Yes □No	Non active surfaces are stable	
6		□Yes □No		
7		□Yes □No		
8		□Yes □No		
9		□Yes □No		
10		□Yes □No		
11		□Yes □No		
12		□Yes □No		
13		□Yes □No		
14		□Yes □No		
15		□Yes □No		
17		□Yes □No		
18		□Yes □No		

#### **OVERALL SITE ISSUES**

(C)	BMP/activity	Implemented?	Maintained?	Corrective Action	Date for corrective action/responsible person
1	Are all slopes and disturbed areas not actively being worked properly stabilized?	☑Yes □No	☑Yes □No		
2	Are natural resource areas (e.g., streams, wetlands, mature trees, etc.) protected with barriers or similar BMPs?	⊠Yes □No	☑Yes □No		
3	Are perimeter controls and sediment barriers adequately installed (keyed into substrate) and maintained?	☑Yes □No	⊠Yes □No		
4	Are discharge points and receiving waters free of sediment deposits?	☑Yes □No	⊠Yes □No		
5	Are storm drain inlets properly protected?	□Yes □No	□Yes □No	None necessary road is paved	
7	Is trash/litter from work areas collected and placed in covered dumpsters?	□Yes □No	□Yes □No	No work on site	

(C)	BMP/activity	Implemented?	Maintained?	Corrective Action	Date for corrective action/responsible person
8	Are washout facilities (e.g., paint, stucco, concrete) available, clearly marked, and maintained?	□Yes □No	□Yes □No		N/A
9	Are vehicle and equipment fueling, cleaning, and maintenance areas free of spills, leaks, or any other deleterious material?	□Yes □No	□Yes □No	Not necessary all work completed	
10	Are materials that are potential stormwater contaminants stored inside or under cover?	□Yes □No	□Yes □No		N/A
11	Are non- stormwater discharges (e.g., wash water, dewatering) properly controlled?	□Yes □No	□Yes □No		
12	(Other)	□Yes □No	□Yes □No		
13	(Other)	□Yes □No	□Yes □No		

#### GENERAL INSPECTION COMMENTS AND EXPLANATION

GENERAL INSI ECTION COMMENTS AND EXILENTATION
General Inspection Comments (D)
All work on site has been complete disturbed areas are seeded and beginning to grow or areas are
mulched
Is other descriptive information attached to this inspection report?
□Yes ☑No
Plan Information (E)
Were all current plan BMP's in place at the time of inspection?
✓Yes □No
Are additional BMP's required?
□Yes ☑No
Does the plan need to be updated?
✓ Yes ¬No Plans for as constructed site will be necessary
Explanation of additional BMP and Plan update requirements:
Name: Dogger Hurlbut
Name: Roger Hurlbut (Please print)
Done Hambut
Signature:
Title: Independent(3 <sup>rd</sup> party) Inspector Date: 12/29//2015