

General Permit Registration Form for the Discharge of Stormwater and Dewatering Wastewaters from Construction Activities, effective 10/1/13 (electronic form)

Prior to completing this form, you **must** read the instructions for the subject general permit at <u>DEEP-WPED-INST-015</u>.

This form must be filled out electronically before being printed. You must submit the registration fee along with this form.

The <u>status of your registration</u> can be checked on the DEEP's ezFile. Portal. Please note that DEEP will no longer mail certificates of registration.

CPP	U USE ONLY
App #:	
Doc #:	
Check #:	
_	
Program:	Stormwater

## Part I: Registration Type

Select the appropriate boxes identifying the registration type and registration deadline.

	Registr	ation Type	Registration Timeline					
	Re-registration Existing Permit No. GSN			On or before February 1, 2014*				
			of Re	*Note: Failure to renew a permit by this date will require submission of new registration.  Re-registrants must only complete Parts I, II, III, IV - Question 1, VII				
			an	d submit Attachment A.				
	New Registration	<ul><li>Locally</li><li>Approvable</li><li>Size of soil</li></ul>	New registration - Sixty (60) days prior to the initiation of the construction activity for:					
		disturbance:		For sites with a total soil disturbance area of 5 or more acres				
	(Refer to							
	Section 2 of the permit for	e permit for effinitions of ocally		New registration - Sixty (60) days prior to the initiation of the construction activity for:				
<b>V</b>	definitions of Locally			Sites with a total disturbance area of one (1) to twenty (20) acres except those with discharges to impaired waters or tidal wetlands				
	Exempt and Locally Approvable Projects)	Exempt Size of soil		New registration - Ninety (90) days prior to the initiation of the construction activity for:				
		iiovabie		(i) Sites with a total soil disturbance area greater than twenty (20) acres, or				
				(ii) Sites discharging to a tidal wetland (that is not fresh-tidal and is located within 500 feet), or				
				(iii) Sites discharging to the impaired water listed in the "Impaired Waters Table for Construction Stormwater Discharges"				

#### Part II: Fee Information

New Registrations
a. Locally approvable projects (registration only):
b. Locally exempt projects (registration and Plan):
$\square$ \$3,000 total soil disturbance area $\ge$ one (1) and < twenty (20) acres.
\$4,000 total soil disturbance ≥ twenty (20) acres and < fifty (50) acres.
\$5,000 total soil disturbance ≥ fifty (50) acres.
2. Re-Registrations
\$625 (sites previously registered prior to September 1, 2012)
□ \$0 (sites previously registered between to September 1, 2012 and effective date of this permit)
Total Fee: \$5,000.00
The fees for municipalities shall be half of those indicated in subsections (a), (b) and (c) above
pursuant to Section 22a-6(b) of the Connecticut General Statutes. State and Federal agencies shall
pay the full fees specified in this subsection. The registration will not be processed without the fee.
The fee shall be non-refundable and shall be paid by certified check or money order payable to the
Department of Energy and Environmental Protection.

## Part III: Registrant Information

- If a registrant is a corporation, limited liability company, limited partnership, limited liability partnership, or a statutory trust, it must be registered with the Secretary of the State. If applicable, the registrant's name shall be stated **exactly** as it is registered with the Secretary of the State. This information can be accessed at **CONCORD**
- If a registrant is an individual, provide the legal name (include suffix) in the following format: First Name; Middle Initial; Last Name; Suffix (Jr, Sr., II, III, etc.).

1.	Registrant /Client Name: CS ENERGY, LLC	
	Registrant Type: Business Entity	
	Secretary of the State business ID #:	
	Mailing Address: 2045 State Route 27	
	City/Town: Edison	State: NJ Zip Code: 08817
	Business Phone: (508)735-6556 ext.:	
	Example:(xxx) xxx-xxxx	
	Contact Person: Jacob Weiser	Title: Assistant Project Manager
	E-Mail: jweiser@csenergy.com	
2.	List billing contact:	
	Name: CS ENERGY, LLC	
	Mailing Address: 2045 State Route 27	
	City/Town: Edison	State: NJ Zip Code: 08817
	Business Phone: (508)735-6556 ext.:	
	Contact Person: Jacob Weiser	Title: Assistant Project Manager

3.	List primary contact for departmental correspon	dence and inquiries:	
	Name: CS ENERGY, LLC		
	Mailing Address: 2045 State Route 27		
	City/Town: Edison	State: NJ	Zip Code: 08817
	Business Phone:(508)735-6556	ext.	
	Contact Person: Jacob Weiser	Title: Assistant P	roject Manager
4.	List owner of the property on which the activity w	vill take place:	
	Name: NORTH STONINGTON SOLAR CENTER, LLC		
	Mailing Address: 301 N Lake Ave		
	City/Town: Pasadena	State: CA	Zip Code: 91101
	Business Phone: (415) 823-9673	ext.	<u>_</u>
	Contact Person: David Fitzgerald		
5.	List preparer:		
	Name: CS ENERGY, LLC		
	Mailing Address: 2045 State Route 27		
	City/Town: Edison	State: NJ	Zip Code: 08817
	Business Phone: (508)735-6556	ext.	<u>_</u>
	Contact Person: Jacob Weiser	Title: Assistant P	roject Manager
6.	List design professional:		
	Name: Sierra Overhead Analytics, INC.		
	Mailing Address: 18927 Sycamore Cir		
	City/Town: Twain Harte	State: CA	Zip Code: 95383
	Business Phone: (209) 677-3041	ext.	<u>_</u>
	Contact Person: Darrin Galloway	Title: Principal Er	ngineer
7.	List Reviewing Qualified Professional (for locally	approvable projects o	nly):
	Name:		
	Mailing Address:		
	City/Town:	State:	Zip Code:
	Business Phone:	ext	<u>_</u>
	Contact Person:	Title:	
P	art IV: Site Information		
:	1. Site Name:	North Stonington Solar LLC	
	Street Address or Description of Location:	99 8	Ella Wheeler Rd
	City/Town: North Stonington	State: CT	Zip Code:06359
	Brief Description of construction activity:		
	Installation of a 15 MW AC solar facility than includes the ancillary equipment	ne installation of racking mod	dules, stormwater features and all
	Project Start Date: 1 Jul 2020	Anticipated Completio	n Date: 15 Jan 2021
	Normal working hours: 7 to 5		

2.	MINING: Is the activity on the site in question part of mining operations (i.e. sand and gravel)?	□Yes	√No
	If yes, mining is not authorized by this general permit. You must submit the Registration Form for the General Permit for the Discharge of Stormwater Associated with Industrial Activity.		
3.	<b>COMBINED OR SANITARY SEWER:</b> Does all of the stormwater from the proposed activity discharge to a combined or sanitary sewer (i.e. a sewage treatment plant)?	☐ Yes	√No
	If yes, this activity is not regulated by this permit. Contact the Water Permitting & Enforcement Division at 860-424-3018.		
4.	INDIAN LANDS: Is or will the facility be located on federally recognized Indian lands?	☐ Yes	√No
5.	COASTAL BOUNDARY: Is the activity which is the subject of this registration located		
	within the coastal boundary as delineated on DEEP approved coastal boundary maps?	☐ Yes	✓No
	The coastal boundaries fall within the following towns: Branford, Bridgeport, Chester, Clinton, Da East Haven, East Lyme, Essex, Fairfield, Greenwich, Groton (City and Town), Old Lyme, Guilford Ledyard, Lyme, Madison, Milford, Montville, New London, New Haven, North Haven, Norwalk, Nor Old Saybrook, Orange, Preston, Shelton, Stamford, Stonington (Borough and Town), Stratford, West Haven, Westbrook and Westport.	l, Hamde rwich,	en,
	If "yes", and this registration is for a new authorization or a modification of an existing authorization physical footprint of the subject activity is modified, you must provide documentation to the DEER Island Sound Programs or the local governing authority has issued a coastal site plan approval or project is exempt from coastal site plan review. Provide this documentation with your registration See guidance in Appendix D of the general permit. Information on the coastal boundary is availated town hall or on the Connecticut Coastal Resources Map. Additional DEEP Maps and Public available by contacting DEEP Staff at 860-424-3555.	Office of determine as Attaconduction the at the	of Long ined the chment B. e local
6.	ENDANGERED OR THREATENED SPECIES:		
	In order to be eligible to register for this General permit, each registrant must either perform a se obtain a limited one-year determination, or obtain a safe-harbor determination regarding threaten endangered species. This may include the need to develop and implement a mitigation plan. Whalternative has different limitations, the alternatives are not mutually exclusive; a registrant may regeneral Permit using more than one alternative, See Appendix A of the general Permit. Each recomplete this AND Attachment C to this Registration form and a registrant who does not or cannot eligible to register under this General Permit.	ed and nile each gister fo gistrant	r this must
	Each registration must perform a review of the Department's Natural Diversity Database maps to site of the construction activity is located within or in proximity (within $\frac{1}{4}$ mile) to a shaded area.	determir	ne if the
	a. Provide the date of the NDDB maps were reviewed: _26 May 2020 (Print a copy of the NDDB since it must be submitted with this registration as part of Attachment C.)	map you	viewed

Rev. 9/13/13

b.	For a registrant using a limited one-year determination or safe harbor determination to regist General Permit, provide the Department's Wildlife Division NDDB identification number for a determination:	
	201908729 (The number is on the determination issued by the Department's Wildlife	Division).
sec	r more information on threatened and endangered species requirements, refer to Appendix A ction 3(b)(2) of this General Permit, Visit the DEEP website at Natural Diversity Data Base DDB at 860-424-3011.	
C.	I verify that I have completed Attachment C to this Registration Form.	✓ Yes
7.	WILD AND SCENIC RIVERS: Is the proposed project within the watershed of a designated	
	Wild and Scenic River? ( See Appendix H for guidance)	☐ Yes ✓ No
8.	AQUIFER PROTECTION AREAS: Is the site located within a mapped	
	Aquifer Protection Area , as defined in Section 22a-354h of the CT General Statutes?	
	(For additional guidance, please refer to Appendix C of the General Permit)	☐ Yes ☑ No
9.	Connecticut Guidelines for Soil Erosion and Sediment Control Guidelines: Is the acti	vity in
ac	coordance with Connecticut Guidelines for Soil Erosion and Sediment Control Guidelines and	local erosion
& s	sediment control ordinances, where applicable?	✓ Yes □No
10	. HISTORIC AND/OR ARCHAEOLOGICAL RESOURCES:	
На	is the site of the proposed activity been reviewed (using the process outlined in Appendix G of	f this permit)
for	historic and/or archaeological resources?	✓ Yes □ No
	a. The review indicates the proposed site does not have the potential for	
	historic/ archaeological resources, OR	✓ Yes □ No
	b. The review indicated historic and/ or archaeological resource potential exists	
	and the proposed activity is being or has been reviewed by the Offices of	
	Culture and Tourism, OR	A ☐ Yes ☑No
	c. The proposed activity has been reviewed and authorized under an	
	Army Corps of Engineers Section 404 wetland permit.	A ☐ Yes ☑ No
11	. CONSERVATION OR PRESERVATION RESTRICTION:	
ls t	the property subject to a conservation or preservation restriction?	☐ Yes ☑No
suc	es, proof of written notice of this registration to the holder of such restriction or a letter from the restriction verifying this registration is in compliance with the terms of the restriction, must be Attachment D.	

Rev. 9/13/13

Table 1

Outfall #	a) Type	b) Pipe Material	c) Pipe Size	d) Note: To find lat/long, go to:  CT ECO. A decimal format is required here. Directions on how to use CT ECO to find lat. /long. and conversions can be found in in Part V, section d of the DEEP-WPED-INST-015.		e) What method was used to obtain your latitude/longitude information?
				Longitude (Format: -xx.xxxxx)	Latitude (Format: xx.xxxxx)	
	Pipe	Metal	her (Please fill in belo			Other (Please fill in below)
			12"	-71.82768056	41.42414722	
	Pipe	Metal	her (Please fill in belo			Other (Please fill in below)
2			12"	-71.8264611	41.42354722	
	Pipe	Metal	her (Please fill in belo			Other (Please fill in below)
3			12"	-71.8262722	41.42262222	
	Pipe	Metal	her (Please fill in belo			Other (Please fill in below)
4			12"	-71.8250583	41.42131944	
	Pipe	Metal	her (Please fill in belo			Other (Please fill in below)
5			12"	-71.8363750	41.41496389	

2. Pro	ovide the following	ng information about th	eceive stormwater stem:	runoff from your si	ite, either		
Outfall #	Dates when this outfall will	a) To what system or receiving water does your stormwater runoff discharge? either "storm sewer or wetlands" or "waterbody"	b) What is your watershed ID (freshwater) or 305b ID (estuary)? (Section 3.b,	c.1) Is your receiving water identified as an impaired water in the "Impaired Waters Table	If you answered yes to question c.1, then answer the question below c.2) Has any Total Maximum	For the drainage area associated with each outfall:	For the drainage area associated with each outfall: Effective
	be active:	(If you select storm sewer or wetlands, columns c.1&2 of this table are not required to be completed)	of the DEP-GP-INST-015 explains how to find this information)	of the P-GP-INST-015 Construction Stormwater and find this Discharges"?		Impervious Area Before Construction (sq ft)	Impervious Area After Construction (sq ft)
1	Start: 31 Jul 2020 End:	Storm Sewer or Wetlands		□ Y □ N ✓ NA	□Y□N☑NA	0	2000
2	Start: 31 Jul 2020 End:	Storm Sewer or Wetlands		_ Y _ N ✓ NA	□ Y □ N ☑ NA	0	2000
3	Start: 31 Jul 2020 End:	Storm Sewer or Wetlands		Y N ☑ NA	□ Y □ N ☑ NA	0	2000
4	Start: 31 Jul 2020 End:	Storm Sewer or Wetlands		□ Y □ N ✓ NA	Y N ✓ NA	0	10000
5	Start: 31 Jul 2020 End:	Storm Sewer or Wetlands		□ Y □ N ✓ NA	Y N ✓ NA	0	2000
		0	68828				

Table 1

Outfall #	а) Туре	b) Pipe Material	c) Pipe Size	d) Note: To find lat/long, go to:  CT ECO. A decimal format is required here. Directions on how to use CT ECO to find lat. /long. and conversions can be found in in Part V, section d of the DEEP-WPED-INST-015.		e) What method was used to obtain your latitude/longitude information?
				Longitude	Latitude	
				(Format: -xx.xxxxx)	( Format: xx.xxxxx)	
	Pipe	Metal	her (Please fill in belo			Other (Please fill in below)
6			12"	-71.8287944	41.41920278	
	Pipe	Metal	her (Please fill in belo			Other (Please fill in below)
7			12"	-71.8358760	41.41326944	
	Pipe	Metal	her (Please fill in belo			Other (Please fill in below)
8			12"	-71.8292333	41.42018056	
	Pipe	Metal	her (Please fill in belo			Other (Please fill in below)
9			12"	-71.8353389	41.41695278	
	Pipe	Metal	her (Please fill in belo			Other (Please fill in below)
	-		12"	-71.8373500	41.41588333	

2. Pro	2. Provide the following information about the receiving water(s)/wetland(s) that receive stormwater runoff from your site, either directly or through the storm sewer system:								
Outfall #	Dates when this outfall will be active:	a) To what system or receiving water does your stormwater runoff discharge? either "storm sewer or wetlands" or "waterbody" (If you select storm sewer or wetlands, columns c.1&2 of this table are not required to be completed)	b) What is your watershed ID (freshwater) or 305b ID (estuary)? (Section 3.b, of the DEP-GP-INST-015 explains how to find this information)	c.1) Is your receiving water identified as an impaired water in the "Impaired Waters Table for Construction Stormwater Discharges"?	If you answered yes to question c.1, then answer the question below c.2) Has any Total Maximum Daily Load (TMDL) been approved for your receiving waterbody?	For the drainage area associated with each outfall:  Effective Impervious Area Before Construction (sq ft)	For the drainage area associated with each outfall:  Effective Impervious Area After Construction (sq ft)		
6	Start: 31 Jul 2020 End:	Storm Sewer or Wetlands		□ Y □ N ✓ NA	Y N ✓ NA	0	1000		
7	Start: 31 Jul 2020 End:	Storm Sewer or Wetlands		□ Y □ N ✓ NA	_ Y _ N ✓ NA	0	7500		
8	Start: 31 Jul 2020 End:	Storm Sewer or Wetlands		Y N ☑ NA	□ Y □ N ☑ NA	0	10336		
9	Start: 31 Jul 2020 End:	Storm Sewer or Wetlands		□ Y □ N ✓ NA	Y N ✓ NA	0	2000		
10	Start: 31 Jul 2020 End:	Storm Sewer or Wetlands		□ Y □ N ✓ NA	Y N ✓ NA	0	11092		
		Provide the tota	l effective impervio	ous area for the enti	re site(sq ft):	0	68828		

Outfall #	a) Type	b) Pipe Material	c) Pipe Size	d) Note: To find lat/long, go to:  CT ECO . A decimal format is required here. Directions on how to use CT ECO to find lat. /long. and conversions can be found in in Part V, section d of the DEEP-WPED-INST-015.		e) What method was used to obtain your latitude/longitude information?
				Longitude (Format: -xx.xxxxx)	Latitude (Format: xx.xxxxx)	
11	Pipe	Metal	her (Please fill in belo	-71.8373194	41.41518889	Other (Please fill in below)
	Pipe	Metal	her (Please fill in belo	11.0070134	41.41310003	Other (Please fill in below)
12			12"	-71.8380972	41.41551111	
13	Pipe	Metal	her (Please fill in belo	-71.8382750	41.41483611	Other (Please fill in below)

2. Provide the following information about the receiving water(s)/wetland(s) that receive stormwater runoff from your site, either directly or through the storm sewer system:							
Outfall #	Dates when this outfall will be active:	a) To what system or receiving water does your stormwater runoff discharge? either "storm sewer or wetlands" or "waterbody" (If you select storm sewer or wetlands, columns c.1&2 of this table are not required to be completed)	b) What is your watershed ID (freshwater) or 305b ID (estuary)? (Section 3.b, of the DEP-GP-INST-015 explains how to find this information)	c.1) Is your receiving water identified as an impaired water in the "Impaired Waters Table for Construction Stormwater Discharges"?	If you answered yes to question c.1, then answer the question below c.2) Has any Total Maximum Daily Load (TMDL) been approved for your receiving waterbody?	For the drainage area associated with each outfall:  Effective Impervious Area Before Construction (sq ft)	For the drainage area associated with each outfall:  Effective Impervious Area After Construction (sq ft)
11	Start: 31 Jul 2020 End:	Storm Sewer or Wetlands		Y N ✓ NA	_ Y _ N ✓ NA	0	5720
12	Start: 31 Jul 2020 End:	Storm Sewer or Wetlands		□ Y □ N ☑ NA	□ Y □ N ☑ NA	0	12180
13	Start: 31 Jul 2020 End:	Storm Sewer or Wetlands		Y N ✓ NA	Y N ✓ NA	0	1000
	Start:End:	Select One		Y N NA	Y N NA		
	Start: End:	Select One		Y N NA	Y N NA		
Provide the total effective impervious area for the entire site(sq ft):				0	68828		

## Part V: Stormwater Discharge Information (continued)

<b>Impaired waters:</b> If you answered "yes" to Table 2, question 2.c.1, <b>verify</b> that the project's Pollution (Plan) addresses the control measures below in Question 1 or 2, as appropriate.	n Control Plan		
1. If the impaired water does not have a TMDL, confirm compliance by selecting 1.a. or 2.b. below:			
<ul><li>a. No more than 3 acres is disturbed at any time;</li><li>OR</li></ul>	Yes		
b. Stormwater runoff from a 2 yr, 24 rain event is <b>retained.</b>	Yes		
2. <b>If the impaired water has a TMDL,</b> confirm compliance by selecting 2.a. and 2.b. below and either question 2.c.1. or 2.c.2. below:			
<ul> <li>a. The Plan documents there is sufficient remaining Waste Load Allocations (WLA) in the TMDL for the proposed discharge,</li> <li>AND</li> </ul>	Yes		
<ul> <li>b. Control measures shall be implemented to assure the WLA will not be exceeded,</li> <li>AND</li> </ul>	Yes		
<ul> <li>c. 1. Stormwater discharges will be monitored for the indicator pollutant identified in the TMDL,</li> <li>OR</li> </ul>	☐ Yes		
2. The Plan documents specific requirements for stormwater discharges specified in the TMDL	🗌 Yes		

## Part VI: Pollution Control Plan Availability (check one of the following four categories)

<b>✓</b>	I am registering a Locally Exempt project and submitting the required electronic Plan (in Adobe <sup>™</sup> PDF or similarly publically available format) pursuant to Section 3(c)(2)(E) of this permit.
	Plan is attached to this registration form  Plan is available at the following Internet Address (URL):
	I am registering a Locally Approvable project and have chosen not to submit the Plan with this registration pursuant to Section 3(c)(1) of this permit.
	I am registering a Locally Approvable project and have chosen to make my Plan electronically available pursuant to Section $4(c)(2)(N)$ of this permit.
	Plan is attached to this registration form Plan is available at the following Internet Address (URL):
	I am registering a Locally exempt project and do not have the capability to submit the Plan electronically. Therefore, I am submitting a paper copy with this registration as Attachment E.

## Part VII: Registrant Certification

The registrant *and* the individual(s) responsible for actually preparing the registration must sign this part. A registration will be considered incomplete unless all required signatures are provided.

For New Registrants:		
"I hereby certify that I am making this certification in connect		
permit, submitted to the commissioner by	CS ENERGY, LLC for an activity	r
located at 99 Ella Wheeler Rd, North S		
and that all terms and conditions of the general permit are being met for all discharges which have been initiated and such activity is eligible for authorization under such permit. I further certify that a system is in place to ensure that all terms and conditions of this general permit will continue to be met for all discharges authorized by this general permit at the site. I certify that the registration filed pursuant to this general permit is on complete and accurate forms as prescribed by the commissioner without alteration of their text. I certify that I have personally examined and am familiar with the information that provides the basis for this certification, including but not limited to all information described in Section 3(b)(8)(A) of such general permit, and I certify, based on reasonable investigation, including my inquiry of those individuals responsible for obtaining such information, that the information upon which this certification is based is true, accurate and complete to the best of my knowledge and belief. I certify that I have made an affirmative determination in accordance with Section 3(b) (8) (B) of this general permit. I understand that the registration filed in connection with such general permit is submitted in accordance with and shall comply with the requirements of Section 22a-430b of Connecticut General Statutes, as amended by Public Act 12-172. I also understand that knowingly making any false statement made in the submitted information and in this certification may be punishable as a criminal offense, including the possibility of fine and imprisonment, under Section 53a-157b of the Connecticut General Statutes and any other applicable law."		
For Re-registrants:	ion with a registration under the Coneral Dermit	
"I hereby certify that I am making this certification in connection with a registration under the General Permit for the Discharge of Stormwater and Dewatering Wastewaters from Construction Activities, submitted to the commissioner by		
and that all terms and conditions of the general permit are being met for all discharges which have been initiated and such activity is eligible for authorization under such permit. I further certify that all designs and plans for such activity meet the current terms and conditions of the general permit in accordance with Section 5(b)(5)(C) of such general permit and that a system is in place to ensure that all terms and conditions of this general permit will continue to be met for all discharges authorized by this general permit at the site. I verify that the registration filed pursuant to this general permit is on complete and accurate forms as prescribed by the commissioner without alteration of their text. I certify that I have personally examined and am familiar with the information that provides the basis for this certification, including but not limited to all information described in Section 3(b)(8)(A) of such general permit, and I certify, based on reasonable investigation, including my inquiry of those individuals responsible for obtaining such information, that the information upon which this verification is based is true, accurate and complete to the best of my knowledge and belief. I also understand that knowingly making any false statement made in the submitted information and in this certification may be punishable as a criminal offense, including the possibility of fine and imprisonment, under Section 53a-157b of the Connecticut General Statutes and an other applicable law."		
Signature of Registrant		
Jacob Weiser	Assistant Project Manager	
Name of Registrant (print or type)	Title (if applicable)	
Circular of December 11 and 11		
Signature of Preparer and Date (if different than above)	Assistant Project Manager	
Jacob Weiser	Assistant Project Manager	_
Name of Preparer (print or type)	Title (if applicable)	

# Part VIII: Professional Engineer (or Landscape Architect, where appropriate) Design Certification (for publically approvable and exempt projects)

The following certification must be signed by a Professional Engineer, or Landscape Architect where appropriate.

"I hereby certify that I am a licensed in the State of Connecticut.				
I am making this certification in connection with a registration under such general permit, submitted to the				
commissioner by CS ENERGY, LLC for an activity located at				
99 Ella Wheeler Rd, North Stoni	ngton, CT 06359 .			
recruify that I have thoroughly and completely reviewed the	Stormwater Pollution Control Plan for the			
project or activity covered by this certification. I further cert	tify, based on such review and on the standard			
of care for such projects, that the Stormwater Pollution Con	ntrol Plan has been prepared in accordance with			
the Connecticut Guidelines for Soil Erosion and Sediment C				
Manual, as amended, and the conditions of the general per	mit, and that the controls required for such			
Plan are appropriate for the site. I further certify, based on				
of those individuals responsible for obtaining such informati				
certification is based is true, accurate and complete to the t				
understand that knowingly making any false statement in th				
Department and/or be punishable as a criminal offense, inc				
under Section 53a-157b of the Connecticut General Statute	es and any other applicable law."			
Signature of Design Professional and Date				
Darrin Galloway	34152			
Name of Professional (print or type)	License Number			
Affix P.E/L.A Stamp Here				
,,				
l				

Part IX: Reviewing Qualified Professional Certification
The following certification must be signed by a) a Conservation District reviewer OR, b) a qualified soil erosion and sediment control and/ or professional engineer

Review Certification by Conservation District	:
1.) District:	
Date of Affirmative Determination:	
"I am making this certification in connection with a re of Stormwater and Dewatering Wastewaters from Cor by	
located at	<u> </u>
I have personally examined and am familiar with the in basis for this certification, and I affirm, based on the general permit and on the standard of care for such p adequate to assure that the activity authorized under to conditions of such general permit and that all stormwas control pollution to the maximum extent achievable using economically practicable and that conform to those in (ii) will function properly as designed; (iii) are adequate conditions of this general permit; and (iv) will protect to	review described in Section 3(b)(11)(C) of this rojects, that the Stormwater Pollution Control Plan is this general permit will comply with the terms and ther management systems: (i) have been designed to any measures that are technologically available and the Guidelines and the Stormwater Quality Manual; the to ensure compliance with the terms and
Signature of District Professional and Date	
Name of District Professional	License Number (if applicable)
Or	
✓ Review Certification by Qualified Professional:	
Company Name:	
Name:	
License #:	
Level of independency of professional:  Required for all projects disturbing over 1 acre	e:
1. I verify I am not an employee of the registrant.	☐ Yes
I verify I have no ownership interest of any kind registration is being submitted.	d in the project for which the
Required for projects with 15 or more acres of	site disturbance (in addition to questions 1&2):
<ol><li>I verify I did not engage in any activities associ engineering of the soil erosion and sediment co for this registrant.</li></ol>	ated with the preparation, planning, designing or ntrol plan or stormwater management systems plan
Š	☐ Yes
<ol> <li>I verify I am not under the same employ as any designing or engineering of the soil erosion and systems plan for this registrant.</li> </ol>	person associated with the preparation, planning, sediment control plan or stormwater management
eystome plan for the registration	☐ Yes

## Part IX: Reviewing Qualified Professional Certification (continued)

professional, or both, as defined in the General Perr Wastewaters from Construction Activities and as fur general permit. I am making this certification in consubmitted to the commissioner by located at 99 Ella Wheeler Roll I have personally examined and am familiar with the certification, including but not limited to all information permit, and I certify, based on reasonable investigates responsible for obtaining such information, that the itrue, accurate and complete to the best of my knowl information described in Section 3(b)(11)(C) of such projects, that I have made an affirmative determination of this general permit. I understand that this certification with Section 22a-430b of Connecticut General States	ther specified in Sections 3(b)(11)(A) and (B) of such nection with a registration under such general permit, CS ENERGY, LLC for an activity North Stonington, CT 06359  Information that provides the basis for this on described in Section 3(b)(11)(C) of such general tion, including my inquiry of those individuals information upon which this certification is based is edge and belief. I certify, based on my review of all in general permit and on the standard of care for such ion in accordance with Sections 3(b)(11)(D)(i) and (ii) ation is part of a registration submitted in accordance tes, as amended by Public Act 12-172, and is subject and professional in such statute. I also understand that ation may be punishable as a criminal offense,
Signature of Reviewing Qualified Professional	
Name of Reviewing Qualified Professional	License No.
Affix P.E./ L.A. Stamp Here	

Note: Please submit the fee along with a completed, printed and signed Registration Form and all additional supporting documents to:

CENTRAL PERMIT PROCESSING UNIT
DEPARTMENT OF ENERGY AND ENVIRONMENTAL PROTECTION
79 ELM STREET
HARTFORD, CT 06106-5127