NOV 1 9 2010

HCH-2010-115



CERTIFIED MAIL
RETURN RECEIPT REQUESTED
ARTICLE NUMBER: 7007 2560 0002 0170 2195

Department of Environmental Protection Division of Water Quality Bureau of Permit Management P.O. Box 029 Trenton, N.J. 08625-0029

NEW JERSEY POLLUTANT DISCHARGE ELIMINATION SYSTEM DISCHARGE MONITORING REPORT HOPE CREEK GENERATING STATION NJPDES PERMIT NJ0025411

Dear Sir:

Attached is the Discharge Monitoring Report for the Hope Creek Generating Station for the month of October 2010.

This report is required by and prepared specifically for the New Jersey Department of Environmental Protection (NJDEP). It presents only the observed results of measurements and analyses required to be performed by the above agencies. The choice of the measurement devices and analytical methods are controlled by the EPA and the NJDEP, not by the company, and there are limitations on the accuracy of such measurement devices and analytical techniques even when used and maintained as required. Accordingly, this report is not intended as an assertion that any instrument has measured, or that any reading or analytical result represents the true value with absolute accuracy, nor is it an endorsement of the suitability of any analytical or measurement procedure.

If you have any questions concerning this report, please feel free to contact Christopher White at (856) 339-3301.

Sincerely,

John F. Perry

Site Vice President – Hope Creek

I E25 HRM HCH-2010-115 NJPDES DMR 2

Attachments

C Executive Director, DRBC USNRC - Docket number 50-354

HCH-2010-115 NJPDES DMR 3

EXPLANATION OF CONDITIONS

October 2010

The following explanations are included to clarify possible deviation from permit conditions.

General - The columns labeled "No. Ex" on the enclosed DMR tabulate the number of daily discharge values outside the indicated limits.

Data reporting and accuracy reflect the working environment, the design capabilities and reliability of the monitoring instruments and operating equipment.

Deviations from required sampling, analysis monitoring and reporting methods and periodicities are noted on the respective transmittal sheet.

Results reported on the Discharge Monitoring Report forms are consistent with permit limits, data supplied from contract laboratories, the December 2007 revision of the NJDEP Monitoring Report Form Reference Manual and specific guidance from DEP personnel.

HCH-2010-115 NJPDES DMR 4

EXPLANATION OF EXCEEDANCES

October 2010

The following exceedances are included in the attached report and explained below.

DSN No.

EXPLANATION

No Exceedances

COUNTY OF SALEM STATE OF NEW JERSEY

I, John F. Perry, of full age, being duly sworn according to law, upon my oath depose and say:

- 1. I am the Site Vice President-Hope Creek for PSEG Nuclear, and as such am authorized to sign Hope Creek's Discharge Monitoring Reports submitted to the New Jersey Department of Environmental Protection pursuant to the Station's New Jersey Pollutant Discharge Elimination System permit.
- 2. I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe the submitted information is true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.
- 3. The signature on the attached Discharge Monitoring Reports is my signature and I am submitting this affidavit in satisfaction of the requirement that my signature be notarized.

John F. Perry

Site Vice President – Hope Creek

Sworn and subscribed before me

this 19

day of November, 2010.

ENNIFER M. TURNER ID # 2332557

NOTARY PUBLIC OF NEW JERSEY

My Commission Expires 8/8/2015

New Jersey Department of Environmental Protection Division of Water Quality

Surface Water Discharge Monitoring Report Submittal Form

NJPDES PERMIT	M	IONITORIN	G PERIO	D		MONITOI	RED LOCATION:			
NJ0025411	Month Day 10 1	Year 2010 To	Month 10	Day 31	Year 2010	461A - DSN 461A	A - dsw			
PERMITTEE: PSE&G NUCLEAR LLC PO BOX 236 - ALLOWAY O HANCOCKS BRIDGE, NJ 0		HOPE CREE ARTIFICIAL FOOT OF BU	OCATION OF ACTIVITY: OPE CREEK GENERATING STATION RTIFICIAL ISLAND OOT OF BUTTONWOOD RD OWER ALLOWAYS CREEK, NJ 08038 OUNTY: Southern / Salem County							
	REGION	COUNTY: S	outhern / Sa	alem Co	unty					
CHECK IF APPLICABLE:	No Discharge	e this Monitori	ng Period	I I	Monitoring	Report Comments Atta	ched			
the certification or, in his absence the certification. Where the high reponsibility or person designate another entity to operate the treat I certify under penalty of law that, based on my inquiry of the complete. I am aware that there to N.J.A.C. 7:14A-6.9(B). The	est ranking operator of the design of the de	does not have the all also sign the shest-ranking off examined and additional distributions.	te ability to a econd certificial of the community of the	cation at cation at cation at cation at cation at cation at the ining the cormation	capital exp the bottom d entity sha information c information i, including	penditures and hire person n of this page. If the local all sign the certification. In submitted in this docum on, I believe that the infor the possibility of fine an	nel, a person having that agency has contracted with ent and all attachments, and mation is true, accurate and			
John F. Perry, Sit	e Vice President	 Hope Cree 	ek			N/A				
NAME AND TITLE OF PRINCIPAL	EXECUTIVE OFFICE	R, AUTHORIZED	AGENT, OR *	LICENSI	ED OPERAT	OR GRADE AND REGIS	TRY NUMBER (IF APPLICABLE)			
Gol F. Per	w					11-19-10	856-339-3463			
SIGNATURE OF PRINCIPAL EXEC	OTIVE OFFICER, AU	THORIZED AGE	T, OR *LICE	NSED OP	ERATOR	DATE	AREA CODE/PHONE NUMBER			
*For a local agency where the hig person designated by that person sl	hest ranking operator a call sign the following c	loes not have the ertification:	ability to auth	horize ca _l	pital expend	itures and hire personnel, a	person having that responsibility or			
I certify under penalty of law and in	accordance with N.J.S		that I have re	ceived an	d reviewed (
N/A			, N/A N/A		N/A					
NAME AND TITLE	S	SIGNATURE				DATE	AREA CODE/PHONE NUMBER			

MONITORED LOCATION:

MONITORING PERIOD:

FACILITY NAME:

NJ0025411

461A DSN 461A - dsw

10/1/2010 TO 10/31/2010

HOPE CREEK GENERATING STATION

NJ0025411	40 I A	DSN 461A - 05	>VV 11	0/1/2010	10 10/31/2010	HOPE CHEE	K GENERATIN	IG STAT	ION		
PARAMETER	X	QUANTITY (OR LOADING	UNITS	QUALI	TY OR CONCENTR	ATION	UNITS	NO. EX.	FREQ. OF ANALYSIS	SAMPLE '
Flow, In Conduit or Thru Treatment Plant	SAMPLE MEASUREMENT	44.696	59.132		*****	****	*****		Ø	CONTINUOUS	METER
50050 1 Effluent Gross Value	PERMIT REQUIREMENT	REPORT 01MOAV	REPORT 01DAMX	MGD	*****	******	198	*****		Continuous	METER
	QL	*****	******			*****				1	
Flow, In Conduit or Thru Treatment Plant	SAMPLE MEASUREMENT	52.045	72,128		*****	*****	*****		Ø	CONTINUOUS	METER
50050 7 Intake From Stream	PERMIT REQUIREMENT	REPORT 01MOAV	REPORT 01DAMX	MGD ·	*****		*****	*****		Continuous	METER
make From Gream	QL	****	****		*****	*****	*****				
pH	SAMPLE MEASUREMENT	*****	****		7.6	****	8,8		ø	YWEEK	GRAB
00400 1 Effluent Gross Value	PERMIT REQUIREMENT	*****	******	*****	6.0 01DAMN	*****	9:0 01DAMX	SU		1/Week	GRAB
	QL	*****	*****		*****	*****	*****				
Chlorine Produced Oxidants	SAMPLE MEASUREMENT	****	****		*****	(0.1	40.1		Ø	GNTHUCUS	GRAB
*CPOX 1 Effluent Gross Value	PERMIT REQUIREMENT	*****	192 ******	*****	*****	0:2 01:MOAV:	0.5 01DAMX	MG/L		Continuous	GRAB
	RQL	*****	*****		*****	0.1	0.1				
Temperature,	SAMPLE MEASUREMENT	****	****		*****	23,4	31.8		φ	Contraduous	METER
00010 1 Effluent Gross Value	PERMIT REQUIREMENT	ATTEN	*****	*****	******* *******	REPORT 01MOAV	36.2 01DAMX	DEG.C		Continuous	METER
<u> </u>	QL	*****	*****		*****	*****	******				
Temperature,	SAMPLE MEASUREMENT	****	****		****	19.5	22,7		ø	CONTINUOUS	WETER
00010 7	PERMIT REQUIREMENT	ARRAR	******	****	******	REPORT 01MOAV	REPORT 01DAMX	DEG.C		Continuous	METER
Intake From Stream	QL	*****	*****		*****	******	******				

MONITORED LOCATION:

MONITORING PERIOD:

FACILITY NAME:

NJ0025411

461A DSN 461A - dsw

10/1/2010 TO 10/31/2010

HOPE CREEK GENERATING STATION

			,	0/1/2010	10 10/31/2010	HOPE CHEE	EN GENERATIN	IG STAT	ION		
PARAMETER		QUANTITY (OR LOADING	UNITS	QUALI	TY OR CONCENTR	RATION	UNITS	NO. EX.	FREQ. OF ANALYSIS	SAMPLE TYPE
Carbon, Tot Organic (TOC)	SAMPLE MEASUREMENT	****	*****		****	4, 3	4.3		ϕ	1/month	GRAB
00680 1 Effluent Gross Value	PERMIT REQUIREMENT	ARREST STATES	*****	*****	energy energy energy	REPORT 01MOAV	REPORT 01DAMX	MG/L		1/Month	GRAB
Carbon, Tot Organic (TOC)	SAMPLE MEASUREMENT	****	*****		*****	0,1	0.1		φ	1/MONTH	CALCTD
00680 2 Effluent Net Value	PERMIT REQUIREMENT:	*****	******	*****	France Control	REPORT 01MOAV.	REPORT 01DAMX	MG/L		1/Month	CALCTD
Carbon, Tot Organic (TOC)	SAMPLE MEASUREMENT	*****	*****		****	1.1	1.1		Ø	1/MONTH	GRAB
00680 7 Intake From Stream	PERMIT REQUIREMENT	******	*****	*****	******	REPORT 01MOAV	REPORT 01DAMX	MG/L		1/Month	GRAB
Heat (winter) (per Hr.)	SAMPLE MEASUREMENT	117	332		*****	*****	*****		Ø	1/DAY	CALCTD
81387 1 Effluent Gross Value	PERMIT REQUIREMENT	REPORT 01MOAV	662 01DAMX	мвти/нг	******	*****	*****	*****		1/Day	CALCTD
Lab Certification #	SAMPLE MEASUREMENT	17451	PA166		04653	PA010					
99999 99 Lab	PERMIT, REQUIREMENT	REPORT Lab.#	REPORT Lab.#		REPORT Lab#	REPORT Lab#	REPORT & Lab #			:Not Applie	NOT AP
	QL	*****	*****	<u> </u>	*****	*****	*****		2000		

MONITORED LOCATION:

New Jersey Department of Environmental Protection Division of Water Quality

Surface Water Discharge Monitoring Report Submittal Form

MONITORING PERIOD

NJPDES PERMIT

NJ0025411	Month Day	Year 2010 To	Month 10	Day 31	Year 2010	461C - DSN 4610	C - DSW internal
PERMITTEE: PSE&G NUCLEAR LLC PO BOX 236 - ALLOWAY C HANCOCKS BRIDGE, NJ 08		LOCATION HOPE CREE ARTIFICIAL FOOT OF BULOWER AL	EK GENERA L ISLAND UTTONWO	TING S OD RD	TATION	REPORT REC PSE&G TIFFANY BABA P.O. BOX 236 / H HANCOCKS BRI	N Maryann McLaughlin 115
	REGION	N/COUNTY: S	Southern / S	alem Co	ounty		
CHECK IF APPLICABLE:	No Discharge	e this Monitori	ing Period		Monitoring	Report Comments Attac	ched
WHO MUST SIGN The higher the certification or, in his absence the certification. Where the higher reponsibility or person designate another entity to operate the treat I certify under penalty of law the that, based on my inquiry of those the certification.	e a person designate est ranking operator d by that person shaltment works, the high at I have personally	d by that person does not have t Il also sign the chest-ranking of examined and	n. For a local the ability to a second certification of the cam familiar	agency, authorizication a contracte with the	the highest e capital exp t the botton ed entity sha information	ranking operator of the tree penditures and hire personance of this page. If the local all sign the certification.	natment works shall sign hel, a person having that hagency has contracted with ent and all attachments, and
complete. I am aware that there to N.J.A.C. 7:14A-6.9(B). The N	are significant pena	alties for submit	tting false inf	formatio	n, including	the possibility of fine and	
John F. Perry, Site	e Vice President	t – Hope Cre	eek			N/A	
NAME AND TITLE OF PRINCIPAL	EXECUTIVE OFFICE	R, AUTHORIZED	AGENT, OR	*LICENS	ED OPERAT	OR GRADE AND REGIS	TRY NUMBER (IF APPLICABLE)
Joh F. Peu	4					11-19-10	856-339-3463
SIGNATURE OF PRINCIPAL EXEC	TIVE OFFICER, AU	THORIZED AGE	NT, OR *LICE	ENSED O	PERATOR	DATE	AREA CODE/PHONE NUMBER
*For a local agency where the high person designated by that person sho			e ability to aut	horize co	ipital expend	itures and hire personnel, a p	person having that responsibility or
I certify under penalty of law and in	accordance with N.J.S			eceived a	nd reviewed		
N/A		N/A	4			N/A	N/A
NAME AND TITLE	5	SIGNATURE				DATE	AREA CODE/PHONE NUMBER

MONITORED LOCATION:

MONITORING PERIOD:

FACILITY NAME:

NJ0025411

461C DSN 461C - DSW interna

10/1/2010 TO 10/31/2010

HOPE CREEK GENERATING STATION

PARAMETER		QUANTITY	OR LOADING	UNITS	QUALI	TY OR CONCENTR	RATION	UNITS	NO. EX.	FREQ. OF ANALYSIS	SAMPLE TYPE
Flow, In Conduit or Thru Treatment Plant	SAMPLE MEASUREMENT	0.043	0.150		*****	****	*****		Ø	Coumilious	METER
50050 1 Effluent Gross Value	PERMIT REQUIREMENT:	REPORT 01MOAV	REPORT 01DAMX	MGD	20 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	******	******	*****		Continuous	METER
Solids, Total Suspended	SAMPLE MEASUREMENT	*****	*****		*****	4	4		ø	1/HONTH	compos
00530 1 Effluent Gross Value	PERMIT REQUIREMENT	*****	******	*****	*****	30 01MOAV	100 01DAMX	MG/L		1/Month	COMPOS
Petrol Hydrocarbons, Total Recoverable	QL SAMPLE MEASUREMENT	*****	*****		*****	45	<5		ø	2/max1H	GRAB
45501 1 Effluent Gross Value	PERMIT REQUIREMENT	Printer	******	*****	******	10 01MOAV :	,15 ,01DAMX	MG/L		2/Month	GRAB
Carbon, Tot Organic (TOC)	SAMPLE MEASUREMENT	****	****		****	7	7		φ	1/monsth	COMPOS
00680 1 Effluent Gross Value	PERMIT. REQUIREMENT-	******	*****	*****	7/ ****** ******	REPORT 01MOAV	50 01DAMX	MG/L		1/Month	COMPOS
Lab Certification #	SAMPLE MEASUREMENT	17451	PA166		04453	PA010					
99999 99 Lab	PERMIT REQUIREMENT	REPORT Lab #	-:'REPORT Lab #		REPORT Lab #	REPORT Lab #	REPORT: Lab#			Not Applic	NOT AP

MONITORED LOCATION:

New Jersey Department of Environmental Protection Division of Water Quality

Surface Water Discharge Monitoring Report Submittal Form

MONITORING PERIOD

NJPDES PERMIT

NJ0025411	Month Day	Year 2010 T	Month o 10	Day 31	Year 2010	462B - dsn 462B	- dsw outfall
PERMITTEE: PSE&G NUCLEAR LLC PO BOX 236 - ALLOWAY CI HANCOCKS BRIDGE, NJ 08		LOCATI HOPE CRE ARTIFICIA FOOT OF I LOWER A	L ISLAND BUTTONWO	ATING S	TATION	REPORT REC PSE&G THFANY BABA P.O. BOX 236 / H HANCOCKS BRI	N Maryann McLaughlin 115
	REGION	N/COUNTY:	Southern /	Salem Co	ounty		
CHECK IF APPLICABLE:	No Discharge	e this Monito	ing Period		Monitoring	Report Comments Atta	ched
WHO MUST SIGN The highes the certification or, in his absence the certification. Where the higher reponsibility or person designated another entity to operate the treat. I certify under penalty of law that that, based on my inquiry of those	e a person designated est ranking operator d by that person shall ment works, the hig at I have personally	d by that perso does not have Il also sign the hest-ranking of examined and	on. For a locathe ability to second cert fficial of the	al agency, authorize ification a contracte rewith the	the highest e capital exp t the bottom ed entity sha information	ranking operator of the tre- penditures and hire personal of this page. If the local all sign the certification.	eatment works shall sign nel, a person having that agency has contracted with ent and all attachments, and
complete. I am aware that there to N.J.A.C. 7:14A-6.9(B). The N	are significant pena	lities for subm	itting false i	nformatio	n, including	the possibility of fine and	
John F. Perry, Site	Vice President	– Hope Cr	eek			N/A	
NAME AND TITLE OF PRINCIPAL I	EXECUTIVE OFFICE	R, AUTHORIZE	D AGENT, OI	R *LICENS	ED OPERAT	OR GRADE AND REGIS	TRY NUMBER (IF APPLICABLE)
Got F. Per	uj					11-19-10	856-339-3463
SIGNATURE OF PRINCIPAL EXECU	UTIVE OFFICER, AU	THORIZED AG	ENT, OR *LIC	CENSED O	PERATOR	DATE	AREA CODE/PHONE NUMBER
*For a local agency where the high person designated by that person sha			e ability to a	uthorize co	pital expend	itures and hire personnel, a p	person having that responsibility or
I certify under penalty of law and in	accordance with N.J.S			received a	nd reviewed t	-	• •
N/A		N/.	4			N/A	N/A
NAME AND TITLE	. 5	SIGNATURE				DATE	AREA CODE/PHONE NUMBER

MONITORED LOCATION:

MONITORING PERIOD:

FACILITY NAME:

NJ0025411

462B dsn 462B - dsw outfall

10/1/2010 TO 10/31/2010

HOPE CREEK GENERATING STATION

NJ0025411	4628	3 dsn 462B - ds 	w outfall	10/1/2010	TO 10/31/2010	HOPE CRE	EK GENERATIN	IG STAT	ЮИ		
PARAMETER		QUANTITY (OR LOADING	UNITS	QUALI	TY OR CONCENTE	RATION	UNITS	NO. EX.	FREQ. OF ANALYSIS	SAMPLE TYPE
Flow, In Conduit or Thru Treatment Plant	SAMPLE MEASUREMENT	0.030	0,104		*****	*****	*****		Φ	VDAY	METER
50050 1 Effluent Gross Value	PERMIT REQUIREMENTS	REPORT - 01MOAV ***	REPORT 01DAMX	MGD	Anne Di	*****	******	*****	1	1/Day	METER
BOD, 5-Day (20 oC)	SAMPLE MEASUREMENT	*****	****		*****	244	244		ϕ	1/MONTH	COMPOS
00310 G Raw Sew/influent	PERMIT, REQUIREMENT	******	******	*****	*****	REPORT 01MOAV	REPORT 01DAMX	MG/L		1/Month	COMPOS
BOD, 5-Day (20 oC)	SAMPLE MEASUREMENT	i l	l		*****	6	6		ϕ	1/MONTH	COMPOS
00310 1 Effluent Gross Value	PERMIT. REQUIREMENT	8 01MOAV	REPORT 01WKAV	KG/DAY	*****	30 01MOAV	45 01WKAV	MG/L		1/Month	COMPOS
BOD, 5-Day (20 oC)	QL SAMPLE	*****	*****		07/	*****	*****		4	1/40474	
00310 K Percent Removal	PERMIT REQUIREMENT	***************************************	*****	*****	97.6 87.5 01MOAVMN	*****	*****	PERCENT	P	1/Month	CALCTO CALCTO
Solids, Total Suspended	SAMPLE MEASUREMENT	****	****		****	307	307		φ	1/MONTH	COMPOS
00530 G Raw Sew/influent	PERMIT REQUIREMENT.	*******	*****	*****	*****	REPORT 01MOAV	REPORT 01DAMX	MG/L		1/Month	COMPOS
Solids, Total Suspended	SAMPLE MEASUREMENT	*****	****		****	1	/		ϕ	1/HONTH	COMPOS
00530 1 Effluent Gross Value	PERMIT REQUIREMENT	*****	*****	*****	*****	30 01MOAV	45 01WKAV	MG/L		1/Month	COMPOS

MONITORED LOCATION:

MONITORING PERIOD:

FACILITY NAME:

NJ0025411

462B dsn 462B - dsw outfall

10/1/2010 TO 10/31/2010

HOPE CREEK GENERATING STATION

PARAMETER		QUANTITY	OR LOADING	UNITS	QUALI	TY OR CONCENTR	ATION	UNITS	NO. EX.	FREQ. OF ANALYSIS	SAMPLE TYPE
Solids, Total Suspended	SAMPLE MEASUREMENT	*****	*****		100	100	*****		Ø	1/MONTH	CALCTD
00530 K Percent Removal	PERMIT REQUIREMENT	*****	*****	*****	85 01MOAVMN ******	REPORT 01MOAV	******	PERCENT		1/Month	CALCTD
Oil and Grease	SAMPLE MEASUREMENT	*****	*****		*****	45	45		Ø	1/20274	GRAB
00556 1 Effluent Gross Value	PERMIT REQUIREMENT	*****	Access and a second a second and a second and a second and a second and a second an	*****	******	10 01MOAV	15 01DAMX	MG/L		1/Month	GRAB.
Coliform, Fecal General	SAMPLE MEASUREMENT	****	*****		****	<10	<10		φ	1/month	GRAB
74055 1 Effluent Gross Value	PERMIT REQUIREMENT	*****	******	******	*****	200 01MOGE	400 01WKGE	#/100ML		1/Month	GRAB
Lab Certification #	SAMPLE MEASUREMENT	17451	PA166		06005	nen Leis zu vonn die er S. de de de deutsche der de vereine des de	En .		P 200003110000	and the second s	
99999 99 Lab	PERMIT. REQUIREMENT.	REPORT Lab #	REPORT Lab #		REPORT Lab.#-	REPORT Lab #	REPORT Lab #			Not Applic	NOT AP