

New Jersey Department of Environmental Protection Site Remediation Program

REMEDIAL ACTION WORKPLAN FORM

Date Stamp (For Department use only)

				(For	Department use	only)		
SECTION A. SITE NAME AND LOCATION								
Site Name:								
List all AKAs:								
Street Address:								
Municipality:	(To	wnship, Bo	rough or Ci	ty)				
County:	٦.	Code:						
County: Zip Code: Zip Code: Case Tracking Number(s):								
Date Remediation Initiated Pursuant to N.J.A.C. 7:26C-2:								
State Plane Coordinates for a central location at the s		a:		Northing:				
Municipal Block(s) and Lot(s):		J						
Block # Lot #	1	Block #		Lot #	‡			
Block # Lot #		Block #		Lot #				
Block # Lot #		Block#		Lot #	-			
Block # Lot #		Block#		Lot #	-			
Blook II								
1. Is this submittal a proposal to obtain NJDEP preapproval for using alternative fill in excess of the volume required for a remedial action?								
	Not Applicable	in This Submission	Previously Submitted	Date of Submission	Revised Submission	Document Withdrawal		
Public Notification								
Immediate Environmental Concern Report								
IEC Engineered System Response Action Report								
Vapor Concern Mitigation Report								
LNAPL Interim Remedial Measure Report								
Preliminary Assessment Report								
Receptor Evaluation								
Site Investigation Report								
Remedial Investigation/Remedial Action Work Plan								

Remedial Action Report							
Response Action Outcome							
Alternative Soil Remediation Standard and/or Screening level Application Form							
Case Inventory Document							
Technical Impracticability Determination							
Permit Application – list:							
Radionuclide Remedial Investigation Workplan							
Radionuclide Remedial Investigation Report							
Radionuclide Remedial Action Workplan							
Radionuclide Remedial Action Report							
SECTION C. SITE USE							
Current Site Use (check all that apply)	Int	tended Futu	ıre Site Us	e (check all t	that apply)		
☐ Industrial ☐ Agricultural		Industrial		☐ Park	or recreation	al use	
☐ Residential ☐ Park or recreational	use	Resident		☐ Vaca			
Commercial Vacant		Commerc			ernment		
☐ School or child care ☐ Government ☐ School or child care ☐ Future site use unkno						known	
Other							
SECTION D. CASE TYPE: (check all that apply)							
Administrative Consent Order (ACO) Landfill (SRP subject only)							
☐ Brownfield Development Area (BDA) ☐ Regulated Underground Storage Tank (UST)							
☐ Child Care Facility☐ Remediation Agreement (RA)☐ Chrome Site (Chromate chemical production waste)☐ School Development Authority (SDA)							
Chrome Site (Chromate chemical production w	aste)	School f	•	it Authority (S	SDA)		
☐ Coal Gas☐ Due Diligence with RAO			•	Government	Entity		
☐ Hazardous Discharge Remediation Fund (HDS	RE)	•	Discharge	Government	Littity		
Grant/Loan	, (XI)	UST Gra	•				
□ ISRA							
Federal Case (check all that apply)							
☐ RCRA GPRA 2020 ☐ CERCLA/NPL	□us	DOD	USDOE	Π-	TSCA		
☐ Other (explain):		•	_				
SECTION E. PUBLIC FUNDS					□ v	□ Na	
Did the remediation utilize public funds?							
	JST Loan				sement Progr		
	HDSRF Lo	an evelopment A	· ·	i Keimbursen	nent Program		
	ocitoois De	velopinent /	Admonty				
SECTION F. SCOPE OF REMEDIAL ACTION WOR	KPLAN						
1. Does the RAW address:							
Area(s) of Concern (AOCs) Only							
☐ Entire Site (Based on a completed and submitted Preliminary Assessment/Site Investigation)							
Total number of contaminated AOCs associated with the case:							
3. Total number of contaminated AOCs addressed in this submittal:							

SE	CTION G. GEN	ERAL															
1.	. Does the proposed remedial action require a permit that requires an approval from the NJDEP Site Remediation Program?										. 🗌 Ye	es	□ No				
	If "Yes," list Per	rmit Ty	pe(s)														
	And if: Per		•):							
2.	2. Was a remediation initiated after May 6, 2010, for new construction or a change in the use of the site proposed for the purposes of residential use, use as a licensed child care center or use as a school?									. 🗌 Ye	es	□ No					
	If "Yes," is an unrestricted use or a presumptive remedy being proposed?										. 🗌 Ye	es	☐ No				
3.											. 🗌 Ye	es	☐ No				
	If "Yes," specify	/ the se	ection	n/page	e(s) of	the RA	Wν	vhere	the a	lterna	tive re	medy is propose	ed:				
4.	Is any radiologi	ical co	ntami	natior	curre	ently pre	ser	nt at th	ne AO	C/Site	∍?				. 🗌 Ye	es	☐ No
5.	Did any of the	site cor	ntain	Ordna	ance a	and Exp	losi	ves/u	nexplo	oded o	ordnan	ce (OE/UXO)?			. 🗌 Ye	es	☐ No
6.	Does the propo	sed re	medi	al acti	on in	volve co	nta	inmer	nt of fr	ee pro	oduct?				. 🗌 Ye	es	☐ No
7.	7. At any time, have any of the following contaminants ever been detected in sediment above the ecological screening levels?																
	Arsenic Dioxin Mercury PCBs Pesticides None																
8.	8. Have past deficiencies been addressed in this submittal?																
9.	9. Will the proposed remedial action render the property unusable for future redevelopment or for recreational use (N.J.A.C. 7:26C-6.4(b))?																
10.	10. Are ground water contaminants from the site discharging to surface water? Yes No																
11. Are ground water contaminants from the site discharging to an Environmentally Sensitive Natural Resource (ESNR)?																	
12. If you answered "Yes," to either question 10 or 11, identify the contaminant(s) and concentration(s) in the monitoring well(s) nearest to the surface water body or ESNR in the table below:																	
	Well Contaminant				Concentration)	Well Con		Contam	inant		Co	ncen	tration	
	SECTION H. SITE CONDITIONS																
	1. Has dioxin been detected in any site media?																
Check each media-type and highest concentration of contamination present above any applicable standards/criteria at the time of remedial investigation:																	
	Soil in ppm	G	W = 9	Groui	nd Wa	ater in p	pb		SW =	Surf	ace W	ater in ppb	Sed	= Sed	iment	in p	pm
			GW ppb	SW ppb	Sed ppm			Soil ppm	GW ppb	SW ppb	Sed ppm		Soil ppm	GW ppb	SW ppb	Sed ppm	
*V(OCs					<100						100–1,000					>1,000
*S\	/OCs					<100						100–1,000					>1,000
*P/						<10						10–100					>100
*M	etals					<100						100–1,000					>1,000
PC						<10						10–100					>100

											I				I
*Pesticides					<1						1-10				>10
Chromium					<100						100–1,000				>1,000
Mercury					<100						100–1,000				>1,000
Arsenic	nic								>100						
EPH	PH									>5,100					
For any contaminant group (*) checked above, identify the contaminant with the highest concentration over its applicable remediation standard and/or screening level:															
4. Were the laboratory reporting minimum detection limits below applicable remediation standards/ screening levels criteria required for the site?															
5. Are any of the following conditions currently present (check all that apply): Ground water: Contaminated ground water in the overburden aquifer Contaminated ground water in a confined aquifer Contaminated ground water in the bedrock aquifer Contaminated ground water in multiple aquifer units Multiple distinct ground water plumes Multiple distinct ground water migrating off-site Background ground water contamination Contaminated ground water discharging to surface water or ESNR Residual or free product Radionuclides Soil: On-site discharge(s) impacting soil off-site Munitions and explosives of concern Munitions and explosives of concern Contaminated soil in the saturated zone Historic pesticide impacts to soil Residual or free product Radionuclides Soil contamination due to naturally occurring background conditions Soil contamination in an ESNR															
6. Check each of the following that applies to the primary objective of the remedial action: Treatment of:															
7. Is the remedial	7. Is the remedial action an Interim Remedial Measure that was being implemented at the site?														
SECTION I. ALTERNATIVE STANDARD / VARIANCES															
Alternative remediation standard If proposing an alternative remediation standard pursuant to N.J.A.C. 7:26D-7.4, alternate vapor intrusion screening level, or ecological site specific goal check here and attach the Alternative Soil Remediation Standard and/or Screening Level Application Form as an addendum.															
A site-specific scre	ening l	evel v	was d	evelo	ped for t	he	evalu	ation o	of the	VI pat	thway	 	□ Y	es	☐ No
Variance from regulations If the Licensed Site Remediation Professional has varied from the Technical Rules, provide the citation(s) from which the remediation varied and the page(s) in the attached document where the rationale for the variance is provided.															
	N.J.A.C	2. 7:2	6E						Page						
	N.J.A.C	2. 7:2	6E						Page						
	N.J.A.C	7:2	6E-						Page						

SECTION J. APPLICABLE REMEDIATION ST	ANDARDS							
Were Default Remediation Standards used for all contaminants?								
☐ Direct Contact☐ Impact to Ground Water Soil Screenir☐ Ecological Screening Levels	ng Levels							
2. Has compliance averaging been utilized to determine compliance with the Inhalation Pathway?								
	С	ompliance Averag	ing Method Utilize Spatially	ed				
Pathway	Arithmetic Mean	95 Percent UCL	Weighted	75 Percent/ 10X Procedure				
☐ Ingestion-Dermal Pathway ☐ Inhalation Pathway ☐ Impact to Ground Water Pathway					•			
3. Has a compliance option been utilized to determine compliance with the Impact to Ground Water Pathway? (If "Yes," check all that apply)								
☐ Data evaluation for volatile organics derived from discharges of petroleum mixtures 4. Were Alternate Remediation Standards used for the Ingestion/Dermal Pathway? ☐ Yes ☐ No								
5. Were Alternate Remediation Standards used for the Inhalation Pathway?								
6. Were Site Specific Standards used for the Impact to Ground Water Pathway?								
☐ Class I-PL Pinelands Preservation Area ☐ Class I-PL Pinelands Preservation Area	☐ CI	ass II-A ass III-A ass III-B	к ан шасарруу)					
SECTION K. ALTERNATIVE AND CLEAN FILL USE								
1. Will alternative fill be used?				_	☐ No			
2. Will clean fill be used?				_	☐ No			
3. Will material be sent off-site for use as alternative and/or clean fill?								
4. Will soil that has been blended due to historically applied pesticides for agricultural purposes be used for alternative and/or clean fill?								
5. Specify the section/pages where the Fill Use Plan pursuant to N.J.A.C. 7:26E-5.2(g) can be found:								
SECTION L. REMEDIAL ACTION WORKPLAI	N INFORMATIO	DN						
General								
Are NJDEP-approved permits, other than any permits needing SRP approval, required prior to the implementation of the remedial action?								
If "Yes," please list the type.								

2. Are land use permits required prior to the implementation of the remedial action?	☐ No
If "Yes," please list the type.	
Soils	
3. Check each type of remediation being proposed:	
☐ No remedial action required ☐ Excavation	
☐ Capping/other Engineering Control ☐ Bioremediation	
☐ Institutional Control ☐ Soil Vapor Extraction	
☐ Chemical Oxidation☐ Thermal desorption☐ Soil Washing	
Other (specify):	
4. Does the proposed remedial action address all saturated zone source material?	□ N/A
5. If an engineering control is proposed, indicate the receptor(s) each engineering control is intended to protect (check all that apply):	
☐ Human ☐ Ecological ☐ Offsite Impacts ☐ No Engineering Control	
6. If a restricted use is being proposed, has consent from all involved property owners been obtained? Yes	☐ No
7. Is the proposed remedial action a presumptive remedy?	☐ No
Ground Water	
8. Check each type of remediation being proposed:	
☐ No remedial action required ☐ Containment	
☐ Multiple Phase Extraction System ☐ Hydraulic Control	
☐ SVE/Air Sparging☐ Monitored Natural Attenuation☐ Ozone Sparging☐ Chemical Oxidation	
☐ Ozone Sparging☐ Chemical Oxidation☐ Pump & Treat☐ Other (specify):	
<u> </u>	
Ecological9. Check each type of remediation being proposed:	
☐ No remedial action required ☐ Capping	
Excavation/Dredging Other (specify):	
Indoor Air	
10. Are soil gas concentrations currently >10x SGSLs?	☐ No
11. Check each type of mitigation being proposed:	
 □ No remedial action required □ Subsurface Depressurization System 	
HVAC Positive Pressure Subsurface ventilation Systems	
☐ Soil Vapor Extraction System ☐ Monitoring and Maintenance Schedule	
Other (specify):	
Natural Resource Restoration	
12. Will any injured natural resources be restored concurrent with the remedial action?	☐ No
If "Yes," is the Office of Natural Resources Restoration involved?	☐ No

SECTION M. PERSON RESPONSIBLE FOR CONDUCTING THE REMEDIATION INFORMATION AND CERTIFICATION							
Full Legal Name of the Person Responsible for Conducting the	Remediation: PPG Industr	ies, Inc.					
Representative First Name: Mark	Representative Last Name	: Terril					
Title: Corporate Director, Environmental Affairs							
Phone Number: (412) 492-5466	Ext:	Fax:					
Mailing Address: 4325 Rosanna Drive							
City/Town: Allison Park	State: PA	Zip Code: <u>15101</u>					
Email Address: terril@ppg.com							
This certification shall be signed by the person responsible for conducting the remediation who is submitting this notification in accordance with Administrative Requirements for the Remediation of Contaminated Sites rule at N.J.A.C. 7:26C-1.5(a).							
I certify under penalty of law that I have personally examined and am familiar with the information submitted herein, including all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, to the best of my knowledge, I believe that the submitted information is true, accurate and complete. I am aware that there are significant civil penalties for knowingly submitting false, inaccurate or incomplete information and that I am committing a crime of the fourth degree if I make a written false statement which I do not believe to be true. I am also aware that if I knowingly direct or authorize the violation of any statute, I am personally liable for the penalties.							
Signature:	Date: _	april 17, 2013					
	The state of the s	ormation since last submittal					

SECTION N. LICENSED SITE REMEDIATION PROFESSION	AL INFORMATION AND STATEMENT						
LSRP ID Number:	-						
First Name:	Last Name:						
Phone Number: Ext	E Fax:						
Mailing Address:							
City/Town: Stat	e: Zip Code:						
Email Address:							
This statement shall be signed by the LSRP who is submitting this notification in accordance with SRRA Section 16 d. and Section 30 b.2.							
I certify that I am a Licensed Site Remediation Professional authorized pursuant to N.J.S.A. 58:10C to conduct business in New Jersey. As the Licensed Site Remediation Professional of record for this remediation, I:							
[SELECT ONE OR BOTH OF THE FOLLOWING AS AP	PLICABLE]:						
☐ directly oversaw and supervised all of the referenced remediation, and\or ☐ personally reviewed and accepted all of the referenced remediation presented herein.							
I believe that the information contained herein, and including all attached documents, is true, accurate and complete.							
It is my independent professional judgment and opinion that the remediation conducted at this site, as reflected in this submission to the Department, conforms to, and is consistent with, the remediation requirements in N.J.S.A. 58:10C-14.							
My conduct and decisions in this matter were made upon the exercise of reasonable care and diligence, and by applying the knowledge and skill ordinarily exercised by licensed site remediation professionals practicing in good standing, in accordance with N.J.S.A. 58:10C-16, in the State of New Jersey at the time I performed these professional services.							
I am aware pursuant to N.J.S.A. 58:10C-17 that for purposely, knowingly or recklessly submitting false statement, representation or certification in any document or information submitted to the board or Department, etc., that there are significant civil, administrative and criminal penalties, including license revocation or suspension, fines and being punished by imprisonment for conviction of a crime of the third degree.							
LSRP Signature:	Date:						
LSRP Name/Title:							
Company Name:							
	No changes to contact information since last submittal						

Completed forms should be sent to:

Bureau of Case Assignment & Initial Notice Site Remediation Program NJ Department of Environmental Protection 401-05H PO Box 420 Trenton, NJ 08625-0420