

Fluor Federal Services, Inc. Paducah Deactivation Project P.O. Box 369 Kevil, KY 42053 USA

November 6, 2015

FPAD-16-1061

Ms. Marcia Fultz, Contracting Officer U.S. Department of Energy Portsmouth/Paducah Project Office 1017 Majestic Drive, Suite 200 Lexington, KY 40513

Dear Ms. Fultz:

#### Task Order DE-DT000774: Fluor Federal Services, Inc., Paducah Deactivation Project Deliverable No. 84—Transmittal of Final Uranium Enrichment Toxic Substances Control Act Compliance Agreement Quarterly Progress Report for the Paducah Gaseous Diffusion Plant, Paducah, Kentucky July 1 through September 30, 2015, FPDP-RPT-0003

Reference: E-mail from C. Zvonar to P. E. King and J. Watson, "TSCA Quarterly Report," dated October 28, 2015

Fluor Federal Services, Inc., Paducah Deactivation Project received the referenced e-mail October 28, 2015, stating that the subject draft submittal had been reviewed with no comments. This letter transmits the final Uranium Enrichment Toxic Substances Control Act Compliance Agreement (UE TSCA CA) Quarterly Progress Report for July 1 through September 30, 2015. This document is a shelf document that is required to be available for U.S. Environmental Protection Agency inspection on November 14, 2015. The information within this report will be included in the 2015 UE TSCA CA Annual Compliance Report.

If you have any questions, please contact Mark Duff (270) 816-5434.

Sincerely,

Joseph C. Poniatowski Director, Prime Contract Management

Enclosure

e-copy: J. Woodard, PPPO/PAD R. Knerr, PPPO/PAD

K. Knerr, PPPO/PAD M. Duff, FPDP/PAD NOV 6 12:439M

FPDP-RPT-0003

Uranium Enrichment Toxic Substances Control Act Compliance Agreement Quarterly Progress Report for the Paducah Gaseous Diffusion Plant, Paducah, Kentucky July 1 through September 30, 2015



This document is approved for p	ublic release per review by:
Pan-l Hayden FPDP Classification Support	10-30-15
FPDP Classification Support	Date

#### FPDP-RPT-0003

Uranium Enrichment Toxic Substances Control Act Compliance Agreement Quarterly Progress Report for the Paducah Gaseous Diffusion Plant, Paducah, Kentucky July 1 through September 30, 2015

Date Issued—November 2015

U.S. DEPARTMENT OF ENERGY Office of Environmental Management

FLUOR FEDERAL SERVICES, INC., Paducah Deactivation Project managing the Deactivation Project at the Paducah Gaseous Diffusion Plant under Task Order DE-DT0007774

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## ACRONYMS

BEJ	best engineering judgment
CA	Compliance Agreement
CFR	Code of Federal Regulations
CY	calendar year
DOE	U.S. Department of Energy
EPA	U.S. Environmental Protection Agency
NESHAP	National Emission Standard for Hazardous Air Pollutants
PGDP	Paducah Gaseous Diffusion Plant
RCRA	Resource Conservation and Recovery Act
TSCA	Toxic Substances Control Act
UE	uranium enrichment

### **1. INTRODUCTION**

The Uranium Enrichment (UE) Toxic Substances Control Act (TSCA) Compliance Agreement (CA) signed by the U.S. Department of Energy (DOE) and the U.S. Environmental Protection Agency (EPA) on February 20, 1992, and modified in 1997, requires quarterly reports that summarize progress toward completing polychlorinated biphenyl (PCB)-related compliance measures. These measures include troughing, air sampling, process lubrication oil removal, spill cleanup, and disposal. As of March 30, 1994, the troughing interim measure was completed. Ongoing inspections of ventilation duct and troughing systems are performed to identify leaks or spills requiring additional troughing or trough maintenance. The quarterly reports will be maintained at the DOE Site Office and available to EPA, upon request, 45 days following the end of the quarter. The quarterly reports are required to be included in DOE's Annual Compliance Agreement Report. The following summaries satisfy the UE TSCA CA quarterly reporting requirements for July 1 through September 30, 2015.

#### 2. INTERIM MEASURES

#### 2.1 AIR SAMPLING

#### 2.1.1 Requirements

Attachment I, Section 1 (D), of the UE TSCA CA states the following:

Air Sampling – Consistent with DOE's monitoring at the facilities, PCB air sampling will be continued in process buildings with motor exhaust systems. At least 5 samples will be taken per process building per year. For each of these buildings, samples will be taken quarterly every calendar year, at least 30 days apart, with an additional set of samples taken sometime during the year. For each periodic (annual) air monitoring activity in a building, there are two kinds of sampling sites: best engineering judgment (BEJ) selected sites and randomly selected sites. The same BEJ sites may be selected for more than one monitoring period. The randomly selected sites shall be different from the BEJ sites and shall be newly selected for each periodic monitoring activity according to the attached guidance provided in the appended "Selection of Random Sampling Sites." It would be a rare coincidence for the same randomly selected location in the same building to be sampled in more than one periodic monitoring activity. DOE shall report quarterly to the EPA any PCB concentrations greater than 0.5 micrograms per cubic meter measured from any air-monitoring sampler at any location. Upon receipt of any such measurement data, EPA will contact DOE to address further monitoring requirements and any other required actions. Should EPA conclude that air sampling results produced pursuant to this Agreement so warrant, EPA and DOE shall meet and shall agree upon additional protective measures to be taken by DOE.

#### **2.1.2 Work Completion Date**

Work must be complete one year after facility shutdown, and notification will be provided to EPA upon work completion.

#### 2.1.3 Activity for this Quarter

The UE TSCA CA requires that PCB air sampling be conducted in process buildings with motor exhaust duct ventilation systems. These buildings include the C-331, C-333, C-335, and C-337 process buildings at the Paducah facility. At least five samples are required to be taken per building per year; at least one of the five samples will be taken at a BEJ selected site, with the remainder of the sites to be selected randomly. For each of the buildings, the samples must be taken quarterly every calendar year (CY), at least 30 days apart. DOE is required to report quarterly to EPA any PCB concentrations greater than  $0.5 \mu g/m^3$  measured from any air-monitoring sampler at any location.

Air samples for the third quarter were collected July 21, 2015. The results of all the samples collected for the third quarter of CY 2015 are shown in Table 1. The quarterly sample sets were obtained more than 30 days apart, as required. The sampling was conducted as described in National Institute for Occupational Safety and Health 5503. The volumes and flow rates, as noted, were necessary to achieve the detection limit required by the UE TSCA CA. All samples met the required detection limit and sample results did not exceed the UE TSCA CA reporting level of 0.5  $\mu$ g/m<sup>3</sup>.

Sample Numbers	Sample Date	Building	Floor	Sample Coordinates	Method of Selection	Results* (µg/m <sup>3</sup> )	Pump Flow Rate (liters/ minute)	Air Volume Sampled (liters)
						PCBs not		
						detected		
						above		
						laboratory		
				W of		reporting		
PCB15-AIR-04-01	07/21/2015	C-331	Cell	K-34	Random	limits	1.02	513
						PCBs not		
						detected		
						above		
						laboratory		
				NE of	Random	reporting		
PCB15-AIR-04-02	07/21/2015	C-333	Ground	Jb-43		limits	1.03	549
						PCBs not		
						detected		
						above		
						laboratory		
						reporting		
PCB15-AIR-04-03	07/21/2015	C-335	Ground	E of Z-33	Random	limits	1.02	516
						PCBs not		
						detected		
						above		
						laboratory		
						reporting	1.05	533
PCB15-AIR-04-04	07/21/2015	C-335	Ground	At DD-32	BEJ	limits	1.05	333
						PCBs not		
						detected		
						above		
						laboratory		
	07/01/0015	G 227				reporting	1.05	527
PCB15-AIR-04-05	07/21/2015	C-337	Cell	NE of Cb-21	Random	limits	1.05	521

#### Table 1. Third Quarter CY 2015 TSCA CA Air Sampling Results

\*Limit of detection 0.01 µg/m3

### **3. COMPLIANCE MEASURES**

#### 3.1 PROCESS LUBRICATION OIL REMOVAL

Section 3.1 does not apply to Paducah Gaseous Diffusion Plant (PGDP). There are no PCB process lubrication oil systems at PGDP.

#### **3.2 SPILL CLEANUP**

#### **3.2.1 Requirements**

Attachment I, Section 2 (C), of the UE TSCA CA states the following:

**Spill Cleanup** – PCBs and PCB contaminated oil that may leak onto building floors shall be cleaned up in accordance with the EPA Spill Cleanup Policy. For spills > 500 parts per million (ppm) PCBs, this shall consist of cleanup to 10 µg PCB/100 cm<sup>2</sup> with 95% confidence, based on the statistical sampling approach set forth in Attachment III, which shall be used within the spill area to verify cleanup to appropriate levels or, alternatively, to 100  $\mu$ g PCB/100 cm<sup>2</sup> with 95% confidence, based on the statistical sampling approach set forth in Attachment III, which shall be used within the spill area to verify cleanup to appropriate levels followed by application of an appropriate sealant, such as a 2-layered epoxy type paint. All spill cleanups will be initiated within 24 hours of discovery, excluding historic spills which are defined as PCB stains resulting from spills which have occurred prior to the effective date of this Agreement. Historic spills may be left in place until demolition of the facility, provided public access to the facility is restricted to prevent unauthorized entry. In the event that a new spill should occur on a historic spill site, and the appropriate standard specified above cannot be met after best efforts to meet the standard are made, DOE may request that EPA consider the efforts DOE has made and classify the spill area as a historic spill for purposes of the cleanup under this Agreement.

#### 3.2.2 Work Completion Date

None listed.

#### 3.2.3 Activity for this Quarter

Seven gasket spill sites were pending post-cleanup verification at the beginning of this reporting period. Two new gasket spills to the building floor were identified during the reporting period. One gasket spill site was closed during the reporting period by verifying sampling data. Eight gasket spill sites were pending post-cleanup verification at the end of this reporting period. PCB spill cleanup progress for CY 2015 is illustrated in Figure 1.

All PCB spills identified were high concentration PCB spills (i.e., from a source of 500 ppm or greater in PCB concentration). Cleanup of each identified spill site was initiated within 24 hours, in accordance with the UE TSCA CA. Clearly visible signs have been posted at each spill site advising personnel to avoid the area in order to minimize the spread of contamination and the potential for human exposure. The DOE remediation contractor maintains the cleanup documentation, and the records are available for inspection.

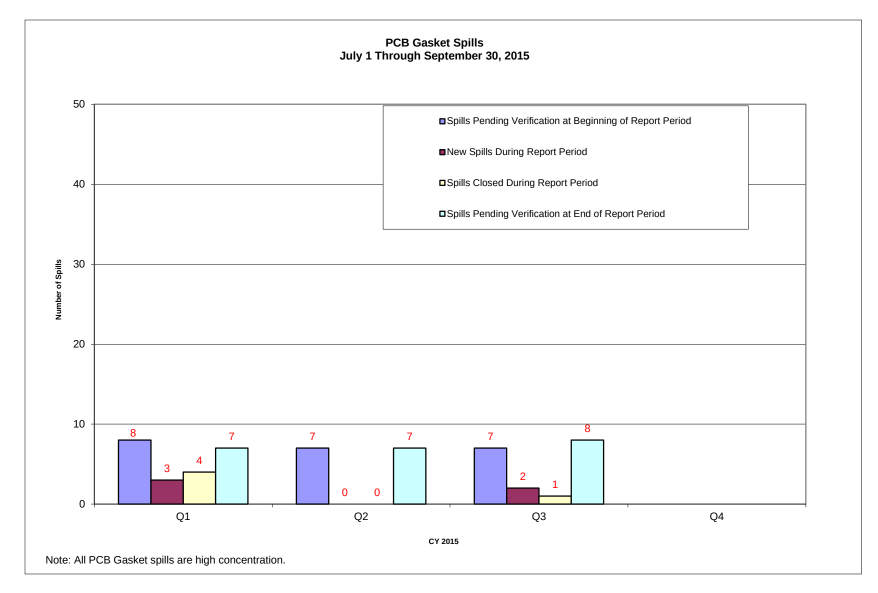


Figure 1. Quarterly Summary of PCB Gasket Spills

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#### 3.3 ELECTRICAL CABLES AND ASSOCIATED EQUIPMENT

#### **3.3.1 Requirements**

Attachment I, Section 2 (F), of the UE TSCA CA states the following:

**Electrical Cables and Associated Equipment** – PCB contaminated electrical cables and associated equipment shall be removed from the facilities upon decommissioning, unless they require maintenance, servicing or replacement during plant operations, or gasket removal. If maintained or serviced, the cables, cable trays, and associated equipment shall be removed or cleaned up to 10  $\mu$ g PCB/100 cm<sup>2</sup> or 100  $\mu$ g PCB/100 cm<sup>2</sup> with 95% confidence followed by application of appropriate sealant.

#### **3.3.2 Work Completion Date**

Work must be complete upon demolition.

#### **3.3.3 Activity for this Quarter**

No Request for Disposal forms for cables, cable trays, and associated equipment were received, and no maintenance activities were performed during the third quarter of CY 2015.

#### **3.4 DISPOSAL**

#### **3.4.1 Requirements**

Attachment I, Section 2 (G) of the UE TSCA CA states the following:

**Disposal** – All waste PCBs, PCB Items and ventilation ducts (and associated flanges), electrical cables and associated equipment contaminated with PCBs which were not decontaminated pursuant to Sections 2(C), 2(E), and 2(F) of this Attachment, shall be disposed of in accordance with 40 *CFR* § 761.60. All waste PCBs and PCB Items contaminated with hazardous waste and/or asbestos shall be disposed of in accordance with TSCA, NESHAP [National Emission Standard for Hazardous Air Pollutants] and RCRA [Resource Conservation and Recovery Act] requirements, and/or alternate disposal methods approved by EPA.

#### **3.4.2 Work Completion Date**

- Nonradioactive PCBs and PCB Items—within one year after the date the materials were placed into storage for disposal in accordance with Section 2(D) of the attachment of the UE TSCA CA.
- Co-contaminated, radioactive PCBs, and PCB items stored for disposal—within 10 years of work initiation date for materials already in storage; 2016, or within 10 years of storage, whichever date is earlier, for materials placed into storage after the effective date of the UE TSCA CA.
- Ventilation gaskets, ductwork and flanges, electrical cable, associated equipment, and historic spill material—2016 or within 10 years of work initiation date, whichever date is earlier.

#### **3.4.3** Activity for this Quarter

During the third quarter CY 2015, 438,662 kg of PCB waste was shipped for disposal. Fourteen Certificates of Disposal were received. The PCB waste disposal summary for this reporting period is shown in Table 2. Waste generated as a result of site cleanup and operations is included in this report, including Comprehensive Environmental Response, Compensation, and Liability Act waste, which is provided for information only and is intended to show progress toward removal of PCBs at Paducah.

										CD Rec'd
PCB Item Count	Description	Weight (kg)	Earliest Date Removed from Service	Date Shipped	Manifest	Shipment No.	Disposal Location	Disposal Method	Disposal Date	No. of Items Disposed Of
1	Drum of TSCA/LLW	31	2/5/2013	7/23/2015	006841710JJK	9501-17-0004	Energy <i>Solutions</i> , Clive, Utah			
8	(4) Drums of TSCA/LLW, (4) Drums of TSCA/LLW/ACM	746	10/29/2014	7/23/2015	006841708JJK	9501-21-0012	Energy <i>Solutions,</i> Clive, Utah			
1	Tanker of PCB Transformer Oil	17,971	8/7/2015	8/11/2015	006841714JJK	FLR15-HSPCB_001	Clean Harbors, Deer Park, LaPorte, TX	Incineration	8/15/2015	8/27/2015 1
1	Tanker of PCB Transformer Oil	17,418	8/19/2015	8/19/2015	006841715JJK	FLR15-HSPCB_002	Clean Harbors, Deer Park, LaPorte, TX	Incineration	8/24/2015	9/9/2015 1
1	Tanker of PCB Transformer Oil	18,062	8/21/2015	8/21/2015	006841719JJK	FLR15-HSPCB_003	Clean Harbors, Deer Park, LaPorte, TX	Incineration	8/26/2015	9/9/2015
1	Tanker of PCB Transformer Oil	17,173	8/26/2015	8/27/2015	006841720JJK	FLR15-HSPCB_005	Clean Harbors, Deer Park, LaPorte, TX	Incineration	9/1/2015	10/1/2015
1	Tanker of PCB Transformer Oil	18,234	8/24/2015	8/28/2015	006841721JJK	FLR15-HSPCB_006	Clean Harbors, Deer Park, LaPorte, TX	Incineration	9/1/2015	10/1/2015 1
1	Tanker of PCB Transformer Oil	18,125	8/29/2015	8/29/2015	006841722JJK	FLR15-HSPCB_007	Clean Harbors, Deer Park, LaPorte, TX	Incineration	9/4/2015	10/1/2015 1
1	Tanker of PCB Transformer Oil	19,205	8/31/2015	8/31/2015	006841724JJK	FLR15-HSPCB_008	Veolia Technical Solutions, Port Arthur, TX			
1	Tanker of PCB Transformer Oil	17,980	8/31/2015	8/31/2015	006841725JJK	FLR15-HSPCB_009	Veolia Technical Solutions, Port Arthur, TX			
1	Tanker of PCB Transformer Oil	18,425	9/3/2015	9/3/2015	006841726JJK	FLR15-HSPCB_010	Veolia Technical Solutions, Port Arthur, TX			

# Table 2. PCB Waste Shipped Off-Site Disposal Activities: Waste Shipped Off-Site and Certificates of Disposal Received July 1 through September 30, 2015

# Table 2. PCB Waste Shipped Off-Site Disposal Activities: Waste Shipped Off-Site and Certificates of Disposal Received July 1 through September 30, 2015 (Continued)

			Forkert Det							CD Rec'd
PCB Item Count	Description	Weight (kg)	Earliest Date Removed from Service	Date Shipped	Manifest	Shipment No.	Disposal Location	Disposal Method	Disposal Date	No. of Items Disposed Of
1	Tanker of PCB Transformer Oil	17,345	9/4/2015	9/4/2015	006841727JJK	FLR15-HSPCB_011	Clean Harbors, Deer Park, LaPorte, TX	Incineration	9/8/2015	10/1/2015
1	Tanker of PCB Transformer Oil	18,969	9/8/2015	9/8/2015	006841728JJK	FLR15-HSPCB_012	Clean Harbors, Deer Park, LaPorte, TX	Incineration	9/15/2015	10/1/2015
1	Tanker of PCB Transformer Oil	18,815	9/9/2015	9/9/2015	006841729JJK	FLR15-HSPCB_013	Veolia Technical Solutions, Port Arthur, TX			
1	Tanker of PCB Transformer Oil	18,370	9/11/2015	9/11/2015	006841730JJK	FLR15-HSPCB_014	Clean Harbors, Deer Park, LaPorte, TX	Incineration	9/20/2015	10/1/2015
1	Tanker of PCB Transformer Oil	17,926	9/11/2015	9/11/20150	006841732JJK	FLR15-HSPCB_015	Clean Harbors, Deer Park, LaPorte, TX	Incineration	9/16/2015	10/1/2015
1	Tanker of PCB Transformer Oil	17,944	9/13/2015	9/14/2015	006841734JJK	FLR15-HSPCB_016	Veolia Technical Solutions, Port Arthur, TX			
1	Tanker of PCB Transformer Oil	18,525	9/14/2015	9/14/2015	006841735JJK	FLR15-HSPCB_017	Veolia Technical Solutions, Port Arthur, TX			
1	Tanker of PCB Transformer Oil	18,506	9/17/2015	9/17/2015	006841737JJK *	FLR15-HSPCB_018	Veolia Technical Solutions, Port Arthur, TX			
1	Tanker of PCB Transformer Oil	19,196	9/17/2015	9/17/2015	006841738JJK *	FLR15-HSPCB_019	Veolia Technical Solutions, Port Arthur, TX			
1	Tanker of PCB Transformer Oil	17,563	9/17/2015	9/17/2015	006841739JJK	FLR15-HSPCB_020	Clean Harbors, Deer Park, LaPorte, TX	Incineration	9/22/2015	10/1/2015
1	Tanker of PCB Transformer Oil	19,014	9/23/2015	09/23/2015	006841740JJK *	FLR15-HSPCB_021	Clean Harbors, Deer Park, LaPorte, TX			
1	Tanker of PCB Transformer Oil	17,572	9/24/2015	9/24/2015	006841742JJK *	FLR15-HSPCB_022	Clean Harbors, Deer Park, LaPorte, TX			

## Table 2. PCB Waste Shipped Off-Site Disposal Activities: Waste Shipped Off-Site and Certificates of Disposal Received July 1 through September 30, 2015 (Continued)

			Earliest Date							CD Rec'd
PCB Item Count	Description	Weight (kg)	Removed from Service	Date Shipped	Manifest	Shipment No.	Disposal Location	Disposal Method	Disposal Date	No. of Items Disposed Of
1	Tanker of PCB Transformer Oil	19,305	9/24/2015	9/24/2015	006741743JJK *	FLR15-HSPCB_023	Clean Harbors, Deer Park, LaPorte, TX			
1	Tanker of PCB Transformer Oil	18,588	9/28/2015	9/28/2015	006841744JJK *	FLR15-HSPCB_024	Veolia Technical Solutions, Port Arthur, TX			
1	Tanker of PCB Transformer Oil	17,654	9/28/2015	9/28/2015	006741745JJK *	FLR15-HSPCB_025	Veolia Technical Solutions, Port Arthur, TX			
5	ST-90s of TSCA/LLW	3,620	3/6/2011	2/9/2015	006841698JJK **	9501-21-0012	Energy <i>Solutions,</i> Clive, Utah	Landfill	4/27/2015	7/6/2015
10	Drums of Liquid RCRA/TSCA/LLW	1,679	11/18/2013	2/10/2015	006841700JJK **	DSSI-15-010	DSSI/Perma-Fix, Kingston, TN	Alternative Thermal Treatment	6/25/2015	8/4/2015 8***
2	Drums PCB Oil	204	8/7/2012	4/15/2015	008359575FLE **	CH668325	Clean Harbors Deer Park, LaPorte, TX	Incineration	7/31/2015	9/22/2015 2
33	Total Shipped	438,662						Total CDs R	eceived	14

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CD = Certificate of Disposal

LLW = low-level waste

PCB = polychlorinated biphenyl

All PCB waste listed is PCB/radioactive waste.

Weights and volumes are taken from the Uniform Hazardous Waste Manifests.

\*At the end of the quarter the signed manifests were not received.

**Total Disposed Of** 

\*\* Shipment was captured in a previous report, however disposal was not complete.

\*\*\*Only 8 of the 10 containers were disposed. The other two will be disposed at a later date.

202,258

Total CDs Received14Total No. of Items14Disposed Of26