

### State of Wisconsin \ DEPARTMENT OF NATURAL RESOURCES

Jim Doyle, Governor Matthew J. Frank, Secretary Gloria L. McCutcheon, Regional Director Southeast Region Headquarters 2300 N. Dr. Martin Luther King, Jr. Drive Milwaukee, Wisconsin 53212-3128 FAX 414-263-8606 Telephone 414-263-8500 TTY Access via relay - 711

January 16, 2009

Bishop Sedgwick Daniels Holy Reseemer Institutional church 3500 West Mother Daniels Way - West Stark Street Milwaukee, WI 53209

Subject: Electrical Capacitor Assessment and Decommissioning Removal Activity, Bishop's Creek Community Development Corp. Building 17, 4715 North 32nd Street, Milwaukee, WI

FID: 341055770

BRRTS: 02-41-306192

### Dear Bishop Daniels:

On January 15, 2009, the Wisconsin Department of Natural Resources ("the Department") received the shipping manifests requested in my December 17, 2008 letter. Based on the decommissioning and removal activities by Drake Consulting Group in August and September 2008, the Department has determined that no additional action is required for this activity and that potential threats to the environment and public health have been fully mitigated.

The Department appreciates the actions you have taken to investigate and remediate the contamination at this site. If you have any questions or comments, please feel free to contact me at the above address or at (414) 263-8644. Please refer to the FID number at the top of this letter in any future correspondence. Future correspondence should be sent directly to the Remediation and Redevelopment Program Assistant Vicky Stovall (414-263-8688) at the above address.

Sincerely,

John J. Hnat, P.G., C.P.G.

Project Manager\Senior Hydrogeologist

Southeast Region

Remediation and Redevelopment

C: George Marek, Quarles & Brady

DJ Burns and Chelsea Corson, Drake Consulting Group

WDNR SER Files



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December 17, 2008

Bishop Sedgwick Daniels Holy Redeemer Institutional Church 3500 West Mother Daniels Way – West Stark Street Milwaukee, WI 53209

Subject: Summary of Electrical Capacitor Assessment and Decommissioning/Removal activities Conducted at the Bishops Creek Community Development Corporation's Brownfield Redevelopment Project - Building 17, 4715 North 32nd Street, Milwaukee, WI

FID: 341055770 BRRTS: 02-41-306192

#### Dear Bishop Daniels:

The Wisconsin Department of Natural Resources ("the Department") has received the above document from Drake Environment on November 21, 2008, requesting technical assistance on the removal of capacitors from Building #17 and the management of PCB capacitor oils with a determination from the Department that no additional action is required for this activity.

The following information will need to be forwarded to the Department before the Department agrees that the appropriate action has been taken and no other action will be required for this issue:

1. Send in documentation where the removed contaminated material was shipped to (manifests) for the drums containing the six capacitors, contaminated wood flooring, and steel frames that was transported offsite by Badger Disposal.

If you have any questions or comments, please feel free to contact me at the above address or at (414) 263-8644. Please refer to the FID number at the top of this letter in any future correspondence.

Sincerely.

John J. Hnat, P.G., C.P.G.

Project Manager\Senior Hydrogeologist

Southeast Region

Remediation and Redevelopment

C: Chelsea Corson, Drake Environmental George Marek, Quarles & Brady

WDNR SER Files

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# DRAKE Consulting Group, LLC

November 12, 2008

Mr. John Hnat, P.G. Wisconsin Department of Natural Resources 2300 Dr. Martin Luther King Jr. Drive Milwaukee, WI 53212-0436



NOV 2 1 2008

RE: Project Update - Summary of Electrical Capacitor Assessment and Decommissioning/Removal Activities Conducted at the Bishops Creek Community Development Corporation's Brownfield Redevelopment Project, 4715 North 32<sup>nd</sup> Street, Milwaukee, Wisconsin. DNR BRRTS 02-41-306192; FID: 341055770; Drake Project J04013.

Dear Mr. Hnat:

On behalf of Bishops Creek Community Development Corporation (BCCDC), Drake Consulting Group, LLC has conducted a capacitor assessment and decommissioning/source removal activities at the above referenced site.

The sampling, decommissioning and disposal activities were conducted to verify the presence of polychlorinated bi-phenols (PCBs), remove the presence of capacitors from the site, and manage the capacitor oil which was identified to have contained PCBs. These activities were undertaken by BCCDC to eliminate the potential for future impacts to the environment, including soil and groundwater. This letter report to the Wisconsin Department of Natural Resources (WDNR) presents a summary of the assessment, decommissioning, source-removal and disposal activities conducted at the site and provides documentation of the field activities and laboratory analytical results associated with these activities.

As a result of the activities taken at the site, the removal of the PCB containing capacitors and associated wood flooring (which was adjacent to the capacitors) has been addressed. Therefore, Drake is requesting that the WDNR review the enclosed information and

provide Bishop's Creek Community Development Corporation (BCCDC) with a determination as to whether or not additional action is required to be taken.

### **Project Description**

The BCCDC property is located at 4715 North 32<sup>nd</sup> Street in Milwaukee, Wisconsin and is situated at the southwest corner of the intersection of North 32<sup>nd</sup> Street and Hampton Avenue in Milwaukee, Wisconsin. Figure 1 in Appendix A depicts the location of the subject property.

The Wisconsin Department of Natural Resources (WDNR) has assigned an Environmental Repair Program (ERP) Bureau for Remediation and Redevelopment Tracking System number (BRRTS) for the entire 5.2 acre BCCDC brownfield redevelopment project site. The site has been assigned BRRTS No. 02-41-306192 (ERP site). The ERP site also contains two Leaking Underground Storage Tank (LUST) sites, which are located near the southwestern portion of the site. The Commerce Identification Number (COMM Id.) assigned to the two LUST sites is 53209-6083-63. There are two reported occurrences ("A" & "B") associated with COMM Id. 53209-6083-63 at the site. The LUST sites are located near Building #16 and Building #17. The WDNR has previously granted closure of the Building #16 LUST site, and has required no further action with regard to the Building #16 LUST site.

### Capacitor Assessment and Removal Activities

On August 19, 2008, Drake met with Mark Davis of the WDNR to evaluate potential PCB containing capacitors located on the Bishop's Creek property. Six (6) small capacitors were identified on the western wall of the second floor of Building #17. Drake personnel and Mr. Davis observed an oily substance on a frame which housed three (3) of the capacitors. At that time, Drake collected a composite PCB wipe sample and submitted the sample to Environmental Monitoring and Technologies, Inc. for analysis of PCBs.

According to laboratory analytical results, concentrations of PCBs were detected above the Toxic Substances Control Act (TSCA) standard of 50 parts per million (ppm). The laboratory analytical result for the sample which was submitted for laboratory analysis is

attached. Based on the detection of PCBs above the TSCA standard of 50 ppm, a determination was made by BCCDC to remove the capacitors and the associated capacitor housing units from the Building #17 location prior to the conduct of the planned demolition activities.

On August 22, and September 3, 2008 Drake personnel and Mike Wieseler of Apogee Environmental Services met on-site to remove the capacitors and adjacent wood flooring. A total of six capacitors were removed from each of the steel frames and stored in a 55gallon drum. Also removed and stored in 55-gallon drums were: (1) the wood flooring adjacent to the leaking capacitor, and (2) associated steel frames. The wood flooring adjacent to the leaking capacitor assembly was removed at the WDNR's request.

On October 9, 2008 four 55-gallon drums containing the accumulated regulated materials were transported off-site by Badger Disposal, Inc. for proper disposal. Based on the clean-up methods used and efforts made to remove the contaminated materials, Drake believes that potential threats to the environment and public health have been fully mitigated.

If you have any concerns regarding this report, please feel free to contact us at 414-384-0004.

> D. J. Burns Project Director

Respectfully,

DRAKE Consulting Group, LLC

Chelsea M. Corson Project Manager

Bishop Sedgwick Daniels

John W. Daniels, Esq.

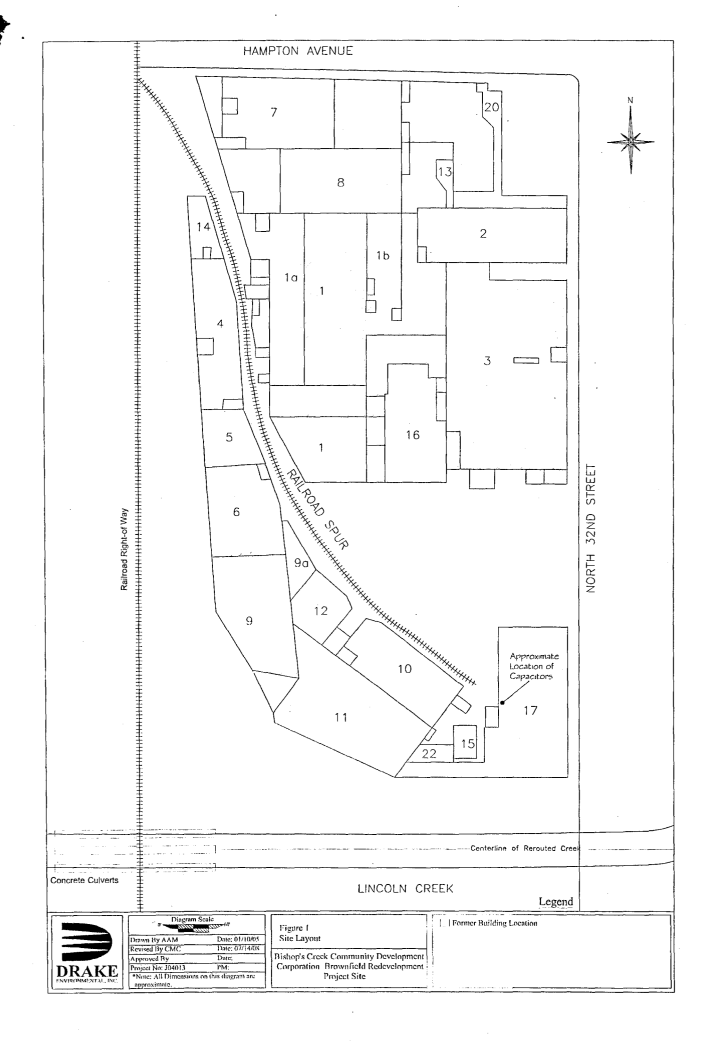
Michael Simpson, Esq.

Mr. Daren Daniels

George J. Marek, Esq.

Attachments-

Cc:



# ENVIRONMENTAL MONITORING AND TECHNOLOGIES, INC.



Chelsea Corson
Drake Environemental Inc.
530 South 11th Street
Milwaukee, Wi 53204

August 29, 2008

RE Milwaukee, WI Sample Analysis

Lab Orders: 08080581

Dear Ms. Chelsea Corson:

Enclosed are the analytical reports for the EMT Lab Order listed. Also included with this analytical report is a copy of the chain of custody associated with these samples. If you have any questions, please contact me at 847-967-6666.

Sincerely,

Eric Jensen
Project Manager

Approved by,

Mitchell Ostrowski
Laboratory Director

This Report Contains \_\_\_\_\_ pages

The Contents of this report apply to the sample(s) analyzed. No duplication is allowed except in its entirety.

State of Illinois Chemical Analysis in Drinking Water Accredited Lab. No. 100256 State of Wisconsin Wastewater and Hazardous Waste No. 999888890

environmental laboratory and testing services water | soil | air | product | waste |



# ENVIRONMENTAL MONITORING AND TECHNOLOGIES, INC.



- 3504 Form Am<del>din \* Morton Grove, N. 60053-3203</del> Frank - 500-340 0363 • faxt 947.967.97**35 • www.b**ustlebit

CLIENT:

Drake Environemental Inc.

Date: 29-Aug-08

Project:

Milwaukee, WI Sample Analysis

CASE NARRATIVE

Lab Order:

08080581

Unless otherwise noted, samples were analyzed using the methods outlined in the following references:

Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, SW846, 3rd Edition

Unless otherwise noted, all method blanks, laboratory spikes, and/or matrix spikes met quality assurance objectives.

Sample results relate only to the analytes of interest tested and to the sample received at the laboratory.

All results are reported on a wet weight basis, unless otherwise noted. Dry weight adjusted results are indicated by the notation "dry" in the Units column.

Accreditation by the State of Illinois or Wisconsin is not an endorsement or a guarantee of the validity of data generated. For specific information regarding EMT's scope of accreditation, please contact your EMT project manager.

The Reporting Limit listed on the Report of Laboratory Analysis is EMT's reporting limit for the analyte reported. For most test methods this reporting limit is primarily based upon the lowest point in the calibration curve.

Analyst's initials of "OUT" indicate that the analyte was analyzed by a subcontracted laboratory.

#### Method References:

SW=USEPA, Test Methods for Evaluating Solid Waste, SW-846.

E=USEPA Methods for the Determination of Inorganic Substances in Environmental Samples; Methods for Chemical Analysis of Water and Wastes; Methods for Organic Chemical Analysis of Municipal and Industrial Wastewater, 40 CFR Part 136, App A; methods for the Determination of Metals in Environmental Samples; Methods for the Determination of Organic Compounds in Drinking Water.

SM= APHA, Standard Methods for the Examination of Water and Wastewater. D=ASTM, Annual Book of Standards

Analytical Comments for METHOD 8082\_S, 08080581-01A: The surrogate is diluted out in the sample. Analytical Comments for METHOD 8082\_S, 08080581-01A: The sample is nearly pure PCBs. The sample was diluted 1.25 million times which is causing a significant dilution error.



### ENVIRONMENTAL MONITORING AND TECHNOLOGIES, INC.



5. veus Austin • Morton Grove, IL 60053-3203

-- Pro 2 18 0663 • fax: 847.967.6735 • www.ems.com

### Report of Laboratory Analysis

CLIENT:

Drake Environemental Inc.

Client Sample ID: Bldg 17

Lab Order:

08080581

Report Date: 8/29/2008

Project:

Milwaukee, WI Sample Analysis

Collection Date: 8/19/2008

Lab ID:

08080581-01

Matrix: Solid

Analyses	Result	EMT Reporti Limit		Date Analyzed	Batch	Analyst
Polychlorinated biphenyls (PCBs)		Method:	SW8082 / SW3540C			
Aroclor 1016	< 59300.	59300.	μg/Kg	8/25/08	45239	IP
Aroclor 1221	< 59300.	59300.	μg/Kg	8/25/08	45239	IP
Aroclor 1232	< 59300.	59300.	μg/Kg	8/25/08	45239	IP
Aroclor 1242	< 59300.	59300.	μg/Kg	8/25/08	45239	IP
Aroclor 1248	< 59300.	59300.	μg/Kg	8/25/08	45239	IP
Aroclor 1254	1610000000.	148000000.	E μg/Kg	8/25/08	45239	IP
Aroclor 1260	< 59300.	59300.	μg/Kg	8/25/08	45239	IP
Surrogates:						
2,4,5,6-Tetrachloro-m-xylene	0	9.34-155	S %REC	8/25/08	45239	IP
Decachlorobiphenyl	0	11.3-166	S %REC	8/25/08	45239	IP

Qualifiers:

B - Analyte detected in the associated Method Blank

E - Estimated

H - Holding Time Exceeded

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

J - Analyte detected below quantitation limits





Sample I.D.

### ENVIRONMENTAL MONITORING AND TECHNOLOGIES, INC.

WISCONSIN

### Chain of Custody Record

TURNARAOUND TIME: RUSH day turnaround ROUTINE

**EMT SAMPLE RETURN** 

POLICY ON BACK

8100 t	Vorth Aus	stin Avenue
Morte	on Grove,	Illinois 60053-320.

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Time: (0:30 AW

Date: 8 - 20

Time: 12:30

Date 8 - 20 - 08

Time: /7 : 00

Type No.

BV

Comental bie

PAKE ENVIRONMENTA, INC.

Size

530 South Ith Street

Project ID / Location: MILWAUKEE, W

Sample

Type

NIPE

847-967-6666 FAX: 847-967-6735 www.emt.com

Time: 17-65

coc #: U34467 Due Date: **Analyses** Sample Type: Waste Water 4. Sludge
 Drinking Water 5. Oil 7. Groundwater (filtered) 8. Other 3. Soll Groundwater Container Type: P - Plastic V - VOC Vial O - Other **EMT** G) Glass B - Tedlar Baa USE Preservative: ONLY Client Contact: CCOCSON adrake .cc. 3 dourns ... None 4. NaOH 7. Zn Ace 2. HoSO4 5. HCI 8 Other drake .cc EMT 3. HNO3 6. MeOH WORKORDER Preservation Sampling # 08686581 Date Time Hq Temp. Field Lab anc 18/19 OIN am Date: 8 - 20-08 EMT USE ONLY Date: No-20 -200 Repelved By: MISAMPLE RECEIVED ON ICE Cilent Code: TEMPERATURE (Must be recorded if sampling was greater than 6 hrs. prior to Received By: EMT Project I.D. sample receipt) Received For Lab By: Jar Lot No. Date: 3 - .20 -0 f

SPECIAL INSTRUCTIONS:

Relinquished By

Relinquished By:

Relinauished By:

## DRAKE Consulting Group, LLC

January 15, 2008

JAN 16 2009

Mr. John Hnat Wisconsin Department of Natural Resources 2300 North Martin Luther King Jr. Drive Milwaukee, WI 53212-3128

RE: Executed PCB Waste Manifests for Bishop's Creek Community Development Corporation located at 4763 North 32<sup>nd</sup> Street in Milwaukee, WI. Drake Project No. J04013.

Dear Mr. Hnat:

Per your request, please find enclosed the executed hazardous waste manifests related to the final disposal of the PCB containing materials collected and taken off site in October 2008. Please include these records in your files for Bishop's Creek.

Respectfully,

Drake Consulting Group, LLC.

Chelsea M. Corson

Project Manager

cc: Geoi

George J. Marek, Esq.

Mr. Daren Daniels

S:\Projects\JOBS\2004 JOBS\J04013\Clean Sweep & Disposal\J04013-PCB manifest letter to DNR.doc

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UNIFORM HAZARDOUS   10. Generator   Number   2. Page 1 of 3. Emergency Response Prome   4. Was first Tracking Number   4.
Contractor's Name and Mainy Address
### Second Handing Instructors and Address ### DOS DEPTHS BIPHENYLS, SOLID, O, UN3430, I G G G G DEPTHS BIPHENYLS, SOLID, O, UN3430, I G G G G DEPTHS BIPHENYLS, SOLID, O, UN3430, I G G G G G G G G G G G G G G G G G G
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DAGEST LOEPROS N. OF WI, INC   S811 V EST HEMLOCK ST   MILVIMORE WILLIAM CAKES   MILVIMORES
Facility's Phone: Let 1 700 0575  9a. 15 US DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (if any))  10 US DOT Description (including Proper Shipping Name, Hazard Class, ID Number, No. Type Quantry WILVol. 13, Waste Cod  11 COD Sept. 10 OR MASTE POLYCHLORIMATED BIFNENYLS, SOLID, 0, UN3432, I G 3 DM 496 M POB M (I CERRIS)  12 DO, WASTE POLYCHLORIMATED BIFNENYLS, SOLID, 0, UN3432, I G 3 DM 496 M POB M (I CERRIS)  13 Second Harding Instructions and Additional Information  14 POB CAPACITORS VISD 17834 2, POB DEBRIS WY 017233  BIGLETIC POORE ENAMISMENTAL LICE POLSON PARTER DW SCC27-0200  EMBRIDGE LOVY RESPONSE COURS ON ECONOMIC Interest of this consignment are fully and accurately described above by the proper shipping name, and are classified, pack marked and Islanded placaracted, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Print Exports. I certly that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pack marked and Islanded placaracted, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Print Exports. I certly that the consents of this consignment conform to the terms of the arcached EPA Acknowledgment of Consent.  13 CENERATOR'S IOTERER'S CERTIFICATION is consignment conform to the terms of the arcached EPA Acknowledgment of Consent.  14 Center and the contents of this consignment and any and accurately described above by the proper shipping name, and are classified, packnowledgment of Consent.  15 CENERATOR'S IOTER CRASS CERTIFICATION is consignment and any and accurately described and any advantaged packnowledgment of Consent.  16 CENERATOR'S IOTER CRASS CERTIFICATION is consignment and any any accurate the contents of the arcached EPA Acknowledgment of Conse
93. So. U.S. DOT Description (including Proper Shipping Name, Hazard Class, ID Number, and Packing Group (flany))  1. ROLVASTE DOMAN & OPPACTORS:  2. ROLVASTE POLYCHEORISMATED BIPHENYLS, SOLID, 9, LR3432, 10 1 07 509 17 000 17
AND WASTE DOLLY CHECKED BIPHENYLS, SOLID, 0, UN3432, 1 G 3 DN 486 K POB 11 (DEDRIS)  2. RO, WASTE POLYCHLORISATED BIPHENYLS, SOLID, 0, UN3432, 1 G 3 DN 486 K POB 11 (DEDRIS)  3. BERG #171  3. DN 486 K POB 11 (DEDRIS)  4. Second Handing Instructors and Additional Information  1. POS CAPACITORS VISD 17324 2. POR DEBRIS WS017233  BILL TO, POGEE BINIFONNIE THALLIC PO BOX 27020 HARTFORD WI 52027-0200  EMERGS FLOY RESPONSE CUIDS ON BOARD  15. GENERATOR/SIOFFEROR'S CERTIFICATION: Thereby dedare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pack market and tabeled placeases, and are in all respects in proper condition for transport according to applicable international and rational governmental regulations. If export shipment and I am the Print Exports. I certly that the case making statement identified in 40 CFR 252.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.  Generator's Offeror's Printed Typed Name  Signature  Month (Day)
RO MASTE ROLLY OF DEPARTED RIFLEMAN C. BOLID, 9. LERB432, 10 1 DI 859 II POS II (DEBRIS)  2. RO, MASTE POLYCHLORIMATED BIPHENYLS, SOLID, 9, UN3432, 13 3 DI 469 K POEP II (DEBRIS)  3. BERG #171  3. 0 0 469 K POEP  4. POEP CAPACITORS VISDITATED  4. POEP CAPACITORS VISDITATED  5. GENERATORS/OFFERORS CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pack marked and tabeled/placerded, and are in all respects in proper condition for transport according to applicable international and analonal governmental regulations. If exports, the only that the contents of this consignment confirm to the terms of the attached EPAAcknowledge international and analonal governmental regulations. If export shipment and I am the Print Exports. Learly that the contents of this consignment confirm to the terms of the attached EPAAcknowledge international and analonal governmental regulations. If export shipment and I am the Print Exports. Learly that the contents of this consignment confirm to the terms of the attached EPAAcknowledge international and analonal governmental regulations. If export shipment and I am the Print Exports. Learly that the contents of this consignment confirm to the terms of the attached EPAAcknowledge international and analonal governmental regulations. If export shipment and I am the Print Exports. Learly that the contents of this contents of the attached EPAAcknowledge internation of the terms of the attached EPAAcknowledge internation of the International Actions of the attached EPAAcknowledge internation of the International Actions of the Action of the Ac
2. RO, WASTE POLYCHLORIMATED BIPHENYLS, SOLID, D, UN3432, LS 3 Dt 459 K PORT II (DEBRIS) — ERG #171  3. D D 459 K PORT II (DEBRIS) — ERG #171  3. D D 459 K PORT II (DEBRIS) — ERG #171  3. D D 459 K PORT II (DEBRIS) — ERG #171  3. D D 459 K PORT II (DEBRIS) — ERG #171  3. D D 459 K PORT II (DEBRIS) — ERG #171  3. D D BERIS WY017233 — BILL TS, APOGEE PLAYERONMENTAL LLD PD BERIS WY017233 — BILL TS, APOGEE PLAYERONMENTAL LLD PD BOX 270200 HARTFORD WI 52027-0000 — EMBRIS NOY RESPONSE OUNDERON BOARD  15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pack marked and labeled placeated, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Print Exports; Denty that the contents of this consignment conform to the terms of the attached EPAA-konvolvedyment of Consent. I cently that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (II am a small quantity generator) is true.  4. International Source**
2 RO, MASTE POLYCHLORIMATED BIPHENYLS, SOLID, 0, UN3432, 1 G 3 Dt 469 K PCB II (DEDRIS) ERG 4171  3. 0 0 14. Second Handing Instructions and Additional Information  1. POR CAPACITORS WSD 17324 2. POR DEBRIS WSD17333  BILL TOLAPOREE PRAIRIONMENTAL LLG POLEDERIS WSD17333  BILL TOLAPOREE PRAIRIONMENTAL LLG POLEDERIS WSD17333  BILL TOLAPOREE COURSE ON BOARD  15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pack marked and table-led placeded, and are in all respects in proper condition for transport according to applicable international and anisonal governmental regulations. If export shipment and I am the Print Exports, 1 certly that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent. I certly that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (II am a small quantity generator) is true.  Senerator's Offeror's PrintedTyped Name Signature  Month Day
14. Second Handling Instructions and Additional Information  15. POP CAPACITORS VISDITABLE OF DEBRIS WS017333  BILL TO APOCE EMATRONNENDAL LEG. P.O. BOX 270000 MARTFORD WI. 52007-0000  EMERGS NOT RESPONSE CURDE ON BCARD  15. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pack marked and labeled pleaseds, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Print Exporter, I certly that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.  15. Centerator's Offeror's PrintedTyped Name  Signature  Month Day  Month Day
If (DEBRIS) ERO #171  3.  14. Second Handing Instructions and Additional Information  15. PCP (CAPACITORS VVSD \$73.2.4 2. PCP DEBRIS VVSD173.33 BILL TO A POGEE BRAYRONNE MALE LEG PO BOX 2703.00 HARTFORD VVI 52027-0.00  EMBROS NCY RESPONSE CURS OURS ON BOARD  15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pack marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Print Exporter, I cently that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.  16. International Shipment's Signature Signature Month Day
14. Special Handling Instructions and Additional Information  17. POP CAPACITORS VISIO1733.4 2. POR DEBRIS WS017333  BILL TO, A POGEE EPATRONMENTAL LLC P.O. BOX 270700 HARTFORD VII 52027-0200  EMERIOS NOY RESPONSE CUIDE ON BOARD  15. GENERATOR'S/OFFEROR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pack marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Print Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.  1. I certify that the waste minimization statement identified in 40 CFR 252.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.  Generator's Offeror's Printed Typed Name  Signature  Month  Day
14. Special Handling Instructions and Additional Information  17. PCB CAPACITORS V/SB17334 2. PCB DEBRIS WSB17333  BILL TOLAPOGEE ENVIRONMENTAL LLG PO BOX 27000 MARTFORD WI 52027-0200  EMERIES NOV RESPONSE OUIDE ON BOARD  15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pack marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Prin Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.  1. I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (f1 am a small quantity generator) is true.  Generator's Offeror's Pontad/Typed Name Sgnature Month Day
14. Special Handling Instructions and Additional Information  17: POR CAPACITORS WSD 1733.4 2: POR DEBRIS WSD 1733.3  BILL TO APOGEE ENAMINONMENTAL LLC PO BOX 270000 HARTFORD VII 52027-0000  EMERGE NOV RESPONSE OUIDE ON BOARD  15. GENERATOR'S/OFFEROR'S CERTIFICATION: Thereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pack marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Print Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.  I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.  Generator's Offeror's Printed Typed Name Signature Month Day
14. Special Handling Instructions and Additional Information  17. PCR CAPACITORS VISD17334 2; PCR DEBRIS WS017333  BILL TO, APOGEE SEATRONMENTAL LLD PO BOX 270700 HARTFORD VII 52027-0200  EMBRIS NOV RESPONCE CUIDS ON BOARD  15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pack marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Print Exporter, I cen'ty that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.  I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.  Generator's Offeror's Ponted/Typed Name Signature Month Day
1: POR CAPACITORS WSD 17334 2: POR DEBRIS WSD 17333  BILL TO: A POGEE SEATEONMENTAL LLD PORDX 27000 HARTFORD WI 52027-0000  EMBROS NOV RESPONSE OUTSE ON BOARD  15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pack marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Prin Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.  I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.  Generator's/Offeror's Ponted/Typed Name  Signature  Month Day
1: POR CAPACITORS WSD 17334 2: POR DEBRIS WSD 17333  BILL TO: A POGEE SEATEONMENTAL LLD PORDX 27000 HARTFORD WI 52027-0000  EMBROS NOV RESPONSE OUTSE ON BOARD  15. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, pack marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations. If export shipment and I am the Prin Exporter, I certify that the contents of this consignment conform to the terms of the attached EPA Acknowledgment of Consent.  I certify that the waste minimization statement identified in 40 CFR 262.27(a) (if I am a large quantity generator) or (b) (if I am a small quantity generator) is true.  Generator's/Offeror's Ponted/Typed Name  Signature  Month Day
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10. International Solpments
Transporter signature (for exports only):  Date leaving U.S.;
17. Transporter Acknowledgment of Receipt of Materials
Transporter 1 Printed Types Name Month Day
12812 6 101 1019
Transporter 2 Printed/Typed Name Signature Month Day
18. Discrepancy
18a. Discrepancy Indication Space Quantity Type Residue Partial Rejection Full Rej
Manifest Reference Number:
18b. Afternate Facility (or Generator) U.S. EPA ID Number
Facility's Phone:  18c. Signature of Atternate Facility (or Generator)  Month Day
World Day
19. Hazardous Waste Report Management Method Codes (i.e., codes for hazardous waste treatment, disposal, and recycling systems)
1. 2. 3. 3. 3. 4.
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CO Operinated Facility Quarter of Operator Continuing of control of boundary methods account to the manifest account and the first
20. Designated Facility Owner or Operator. Cert fication of receipt of hazardous materials covered by the manifest except as noted in Item 18a  Printed Typed Name  Signature  Month Day