

Greentown Station, 170 C.R. 1100 E., Greentown, IN 46936

Latitude: 40.47448; Longitude: -85.91533

Goods for sale: One (1) shunt reactor.

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| <p>✍ All environmental documentation, including manifests and other associated paperwork, must be submitted to the local AEP Regional Environmental Coordinator: Dave Shipe, Indiana Michigan Power Company, P.O. Box 60, Fort Wayne, IN 46801; (260) 704-4526 cell phone.</p> |
| <p>✍ Vendor shall at its expense provide everything necessary including, but not limited to, equipment, tools, crane, transportation, flaggers and any other items needed to remove and haul away the electrical equipment in a safe and hazard-free manner.</p> |
| <p>✍ For technical questions or to view the equipment, call: Bruce Hess (765) 287-3284 office, (765) 744-0345 cell.</p> |

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| <p>✍ Vendor will be expected to take all bushings and all accessories associated with the equipment except as noted.</p> |
| <p>✍ <i>Reactor must be removed no later than March 31, 2011.</i></p> |

NOTE: *If any part of this equipment is not taken back to the vendor's facility and disposed of through the vendor's AEP Environmental audited process then these parts (i.e. scrap steel/copper, debris, etc.) must be disposed of at an AEP approved facility as listed on the attached spreadsheet, "Approved disposal vendors".*

Bushings	<p>The bushings are still attached to the equipment and their PCB concentration is unknown, therefore, they must be either manifested as PCB equipment to an AEP Environmental Services approved PCB disposal facility, or removed from the equipment and disposed of by an AEP Environmental Services approved PCB disposal vendor. Bushings must be disposed of in accordance with EPA regulations and AEP policies (see attached document for details, "AEP Req for On Site Elec. Equip. Decom. Rev4").</p> <p>The following AEP Environmental Services approved PCB disposal facilities may be utilized for the bushing disposal: Clean Harbors, Environmental Protection Services, TCI of Alabama, Transformer Disposal Specialists or Veolia (see attached document for details, "Approved disposal vendors").</p>
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One (1) shunt reactor	
Manufacturer	Brown Boveri
Serial no.	B6151191
Date of Manufacture	Circa 1969
Voltage	765 kV
Oil	The reactor has been drained of oil.
PCB	<1ppm PCB; tested April 2009
Approximate Weight	Core and coils = 103,700 lbs. Total w/out oil and 765kV bushing = 132,580 lbs.
Approximate Dimensions	21' 10 ^{13/16} " W x 20' 5 ^{11/16} " L x 20' 11 ^{3/16} " H (to top plumbing) 13' 9 ^{15/16} " (to top of main tank)
Other	AEP is retaining possession of the high side bushing and the four main radiator valves.



AEP ANALYTICAL CHEMISTRY SERVICES
Analysis Report

765 Savage Lar
Corpus Christi, TX 78402
Phone: (361) 880-6378
Fax: (361)

Report ID : 4540
Date Received: 04/20/2009

Company: AEP - Muncie (RG)
Contact: Ron Griffith
Phone: (765) 751-6557

Address: 5000 North Wheeling Ave.
Muncie, IN 47301

Sample ID	Customer Sample ID	Parameter	Value	Unit	D/Lim	D/C	Method	Matrix	Serial #	Type	Man. Equip	Size	Sample Description	Location	Collected By	Collected Date	Analysis Date	Tech
219670	4326-1717	PCB Oil	< 1	mg/kg	1	1	8682	Oil	Phase 1	Rx			Greentown-Jeff	TSD-Muncie	MD	4/15/2008	4/20/2009	SE
[REDACTED]																		
[REDACTED]																		

Quality Control Data

Date	Parameter	Standard			Spike			Surrogate % Recovery	Duplicate % Difference	Tech
		Value	Recovery	%	Value	Recovery	%			
4/20/2009	PCB Oil	50	54.3	108.6	50	53.2	106.4	104.0	0.1	SE
4/21/2009	PCB Oil	50	51.6	103.2	50	50.7	101.4	97.0	0.7	SE

Ron Griffith
Chemist

Thursday, April 23, 2009
Report Date