****NOTIFICATION FORM****

Submit via certified mail or email

In accordance with the 40 C.F.R. 761.61 (c) risk-based disposal approval issued by the US EPA on June 10, 2014 to dispose of PCB Remediation Wastes generated at secure utility assets and containing as found concentrations < 50 ppm PCBs, the following information is provided:

A.

USWAG MEMBER IDENTIFICATION:

Company Name:					
We Energies					
Address: 333 W. Everett Street, Milwaukee, WI 53203					
Primary USWAG Member Contact Name: Stephanie Hinz					
Primary USWAG Member Contact information (phone and email address) (414) 221-4045 stephanie.hinz@we-energies.com					
Primary Recordkeeping Contact Name (if not the same as Primary USWAG Member Contact: Same					
Primary Recordkeeping Contact Information (phone, email address, and address if not the same as the addresses listed above: Same					
B. SITE LOCATION					
EPA ID Number of the Secured Asset (if available):					
WDNR BRTTS#:WDNR notified, BRTTS # to be determined					
Address:7150 W. Bradley Road					
City, County, State, Zip: Milwaukee, Milwaukee County, WI 53223					
Latitude/Longitude (if no street address): not applicable					

C.	Waste				
Date waste was discovered: September 29, 2016					
Size of site area containing the PCB Remediation Waste being disposed of:~25 square feet					
	ption of Waste:				
#	Media Type	Maximum Concentration Detected		Estimated Quantity	
1	Soil	10.9 mg/kg		40 tons	
2	Concrete	1.52 mg/kg		10 tons	
Name, locations and type of facility at which the waste will be disposed of: Soil disposal at Waste Management, Orchard Ridge Recycling and Disposal Facility, W124N9355 Boundary Road, Menomonee Falls, WI 53051 Method of Submittal of this Notification (certified mail or email)					
<u>Email</u>					
Date Submitted			Gary Edelstein - WDNR Ed Lynch - WDNR Matt Matrise - WDNR Peter Ramanouskas - USEPA Sara Rasmussen - USEPA Molly Finn - USEPA David Misky - City of Milwaukee Submitted to		
Ste	planie G.	Stephanie Hinz			
Submitted by (signature)			Submitted by (print name)		