## \*\*\*\*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:					
Marita Stollenwerk					
Primary USWAG Member Contact information (phone and email address)					
(414) 221-4172 marita.stollenwerk@wecenergygroup.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):Not available					
FID of the Secured Asset None					
WDNR BRTTS#:02-68-591372					
Address: W359 N5874 Brown Street					
City, County, State, Zip: Oconomowoc, WI 53066					
Latitude/Longitude (if no street address): Not applicable					

C.	Waste			
Date v	vaste was discovered: _	September 7	, 2022	
Size of	site area containing th	e PCB Remediation	n Waste being disposed of:	~2,500 square feet
Descri	ption of Waste:			
#	Media Type	Maximum Concentration Detected Estimated Quantity		
1	Concrete	14 mg/kg	2,000-5,000 tons	
Wa Meno Lane, '	ste Management, Inc.,	Orchard Ridge Rec or Waste Manager	e waste will be disposed of: cycling and Disposal Facility, V ment, Inc., Deer Track Park La ed mail or email)	•
05/09/2023 Date Submitted		Zachary Henderson - WDNR ORCR Branch Chief - USEPA Peter Ramanauskas - USEPA		
Subr			Molly Finn - USEPA_	
			Steve Todd - Waukesha County  Jason Herzog – Oconomowoc Public Works	
			Submitted to	Homowoc Fubile Works
Hic	nuto D Stole	lement	Marita St	ollenwerk
Submitted by (signature)			Submitted by (print name)	