

A. LISWAG MEMBER IDENTIFICATION:

o: 812.886.3246 c: 812.249.0998

****NOTIFICATION FORM****

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:

71. COVITO MEMBER	
Company Name:	Duke Energy LLC, Indiana
Address:	1000 E Main St. Plainfield, Indiana 46168
Primary USWAG Men	nber Contact Name: Duke Energy/Justin Ragle (Site Contact)
Primary USWAG Me Phone: 812-249-0	mber Contact Information (phone and email address): 998 E-Mail: Justin.Ragle@duke-energy.com
Primary Recordkeepir Jen McDaniel	ng Contact Name (if not the same as the Primary USWAG Member Contact):
Primary Recordkeepir addresses listed abov	ng Contact Information (phone, email address, and address if not the same as the):
Phone: 513-287-208	E-Mail: Jen.McDaniel@duke-energy.com
B. SITE LOCATION:	
EPA ID Number of the IND 059 561 555	e Secured Asset (if available):
Address:15424 E S	State Road 358
City, County, State, Zi	p: Edwardsport, Knox, Indiana, 47528
Latitude/Longitude (i	f no street address):;;

C. WASTE

Date waste was discovered: 4-3-18			
Size of site area containing the PCB Remediation Waste being disposed of: 80,000 sq. ft			
Description of Waste (max concentration, media, estimated quantity): 1140 ug/kg PCB			
(1.140 ppm) concentration in approximately 6,000 tons of soil and gravel			
Name, location, and type of facility at which the waste will be disposed of: Waste Management Twin Bridges Landfill , 124 E Twin Bridges Rd, Danville, IN 46122			
Method of Submittal of this Notification (i.e., Certified Mail or Email)			
8-13-2018	US EPA/HQ/ORCR		
Date Submitted	Submitted to		
Qustin Ragle	Justin Ragle		
Submitted by (signature)	Submitted by (print name)		