APPENDIX III: Notification Form

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

Α.	USWAGMEMBER IDENTIFICATION:	
	Company Name (as it appears in the Approval): <u>Ameren Missouri</u>	
	Address including City, County, State, Zip: 1901 Chouteau Ave, P.O. Box 66149, MC602, St. Louis, MO	
	63166-6149	Primary
	USWAGMemberContactName:_BarbaraMi <u>ller</u>	_ Primary
	USWAGMemberContactInformation(phoneandemailaddress):314-554-2194	
	bjmiller@ameren.com_	Primary
	$Record keeping {\tt ContactName} (if notthe sameasthe {\tt PrimaryUSWAGMemberContact}):$	
	PrimaryRecordkeeping Contact Information (phone, email address, and address if not the addresses listed above):	e same as the
В.	SITE LOCATION:	
	EPA ID Number of the Secured Asset (if available):N/A	
	Address including City, County, State, Zip Latitude/Longitude (if no street address): 6600 Ridge Ave., Wellston, MO 63133-2115	
	PrimaryRecordkeepingContact Name(if not the same as the Primary USWAGMemberContact):	
	Primary Recordkeeping Contact Information (phone, email address, and address if not the addresses listed above):	e same as the
C.	WASTE:	
	Datewastewas discovered: April 10, 2019	
	Description of waste (max concentration, media, estimated quantity): 1.6 ug/g, soil,	
	Size of Site area containing the PCB Remediation Waste being disposed of:600 CY	
	Name, location, and type of facility at which the waste will be disposed of: Waste Mana Landfill, 601 Madison Road, East St. Louis, IL 62201	
D.	SUBMITTAL:	
	Method of Submittal of this Notification (i.e., Certified Mail or Email)e-mail Submitted:4/2/2020	Date
	Submitted to (print name):Charlotte Mooney (USEPA), Peter Ramanauskas (USEPA Richardson(IEPA)	Region V), John
	Submitted by (print name): Barbara JMiller	
	Submitted by (signature): Journal Willer	