APPENDIX III

****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 pp PCBs, the following information is provided:

A. USWAG MEMBER IDENTIFICATION:

| Company Name: Ameren | |
|--|---------------------|
| Address: 1901 Chouteau Avenue, St Louis, MO 63166 | 1 - DE 79-017 |
| Primary USWAG Member Contact Name: Jennifer Spalding | |
| 95 II 17095 3 0\$ | |
| Primary USWAG Member Contact Information (phone and email address): 314-554-2210, jspalding@ameren.com | |
| Primary Recordkeeping Contact Name (if not the same as the Primary USWAG Men | nber Contact): |
| Primary Recordkeeping Contact Information (phone, email address, and address if addresses listed above): | not the same as the |
| B. SITE LOCATION: | |
| EPA ID Number of the Secured Asset (if available): NOT REQUIRED | |
| Address: 707-709 Olive Street | |
| City, County, State, Zip: St. Louis, MO (City of St Louis) 63101 | |
| Latitude/Longitude (if no street address): | |

C. WASTE

| Date waste was discovered: 08/29/201 | 8 | |
|--|--|--|
| Size of site area containing the PCB Remo | ediation Waste being disposed of: 20' x 10' x 8' | |
| Description of Waste (max concentration, media, estimated quantity): PCB impacted concrete with max concentration of 2.4 ppm, approx 100 tons | | |
| Name, location, and type of facility at wh Waste Management - Milam RDF, 601 Madison Road | | |
| Email | | |
| Method of Submittal of this Notification | (i.e., Certified Mail or Email) | |
| 09/19/2018 | US EPA ORCR, US EPA Region 7, MDNR | |
| Date Submitted | Submitted to | |
| | | |
| A) | Jennifer Spalding | |
| Submitted by (signature) | Submitted by (print name) | |