** RP-ALARA Association**

PLANT STATUS REPORT QUESTIONAIRE – Year\_2022\_

STATION: \_Callaway\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

UTILITY: \_\_Ameren Missouri\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Prepared By: \_\_Aaron Enloe/Adam Gilliam\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_

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|   | **CYCLE**  **#**   | **Previous Year** **ON-LINE DOSE** **(Rem-DLR)**   | **RWP** **person hours**   | **ONLINE Level 2&3 PCE'S**   |
| **UNIT 1**   | 25 | 3.32 | 92,313 | 1 |
| **UNIT 2**   |  |  |  |  |
| **UNIT 3**   |  |   |   |   |
| **RW/Common** |  |   |   |   |

|  |  |  |  |
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|   | **LAST REFUEL OUTAGE EXPOSURE** **ESTIMATE / ACTUAL (Rem-DLR)**  | **DURATION**  **ESTIMATE / ACTUAL**   | **Level** **2&3** **PCE's**   |
| **UNIT 1**   | 26.7/22.477 | 55/79.3 |  0  |
| **UNIT 2**   |  |  |   |
| **UNIT 3**   |   |  |   |
| **UNIT 4**  |   |   |   |

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| **SPECIALTY RESIN**   |   |   | **TYPE OF RESIN:**   | **USED DURING: S/D CLEANUP**  |   |  **ONLINE**  |   |   |
| **RCS FILTRATION MICRON SIZE: ON-LINE: .1 DURING SHUTDOWN CLEANUP:**  **1** |

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|  **Previous Year**  | **LOWEST and HIGHEST CANISTER DOSE (Rem)**   | **HIGHEST KW & BURNUP CASK**   | **NUMBER OF CANISTERS**   | **VENDOR**   | **CANISTER TYPE**   |
| **DRY FUEL**  **STORAGE CAMPAIGN**   | 0.225 Rem / 0.450 Rem |  | 12 |  Holtec | HiStorm |

**Additional Comments:**