

### Attachment C - Table of Contents (2022)

Sequence Number & File Name	Size in KB	Commercially Proprietary or Security Related
File: 001 E15-01-1 Chapters 1-8 Version 28.pdf	8,332	Yes
File: 002 E15-01-2.9A Version 20.0 - UO2 Building.pdf Includes systems: <ul style="list-style-type: none"> <li>• System 065 (UF<sub>6</sub> Cylinder Washing)</li> <li>• System 070 (ADU Precipitation and Drying)</li> <li>• System 080 (ADU Uranium Recovery)</li> <li>• System 090 (ADU Powder Production)</li> <li>• System 100 (ADU Process Offgas (POG))</li> </ul>	3,723	Yes
File: 003 E15-01-2.9B Version 21.0 - UO2 Building.pdf Includes systems: <ul style="list-style-type: none"> <li>• System 120 (UNH Reprocessing)</li> <li>• System 130 (Conversion of UO<sub>2</sub> Pellets to U<sub>3</sub>O<sub>8</sub> Powder)</li> <li>• System 150 (Miscellaneous Uranium Recovery System (MURS))</li> <li>• System 186 (Supercritical CO<sub>2</sub> Extraction)</li> <li>• System 190 (UO<sub>2</sub> Pellet Dissolution)</li> <li>• System 335 (TNF-XI Inner Powder Filling, Storage, and On Plant Movement)</li> <li>• System 322 (UO<sub>x</sub> Powder Download Operation)</li> <li>• System 350 (Powder Drum Warehouse)</li> <li>• System 360 (Lube Blend Press Feed)</li> </ul>	5,841	Yes
File: 004 E15-01-2.9C Version 21.0 - UO2 Building.pdf Includes systems: <ul style="list-style-type: none"> <li>• System 370 (UO<sub>2</sub> Pellet Pressing)</li> <li>• System 380 (UO<sub>2</sub> Pellet Sintering)</li> <li>• System 390 (UO<sub>2</sub> Pellet Grinding and Inspection)</li> <li>• System 400 (UO<sub>2</sub> Pellet Storage)</li> <li>• System 410 (Powder Characterization Facility)</li> <li>• System 420 (Pellet QC Inspection)</li> </ul>	2,838	Yes
File: 005 E15-01-2.9D Version 20.0 - UO2 Building.pdf Includes systems: <ul style="list-style-type: none"> <li>• System 460 (Rod Loading)</li> <li>• System 470 (Rod Testing)</li> <li>• System 480 (Rod Transport and Storage)</li> <li>• System 490 (Rod Downloading)</li> <li>• System 540 (Bundle Assembly and Storage)</li> <li>• System 550 (Bundle Disassembly)</li> <li>• System 790 (Analytical Laboratories)</li> </ul>	4,561	Yes
File: 006 E15-01-2.9E Version 20.0 - UO2 Building.pdf Includes systems: <ul style="list-style-type: none"> <li>• System 323 (BLEU Receipt and Download)</li> <li>• System 355 (BLEU Powder Storage)</li> <li>• System 325 (BLEU Powder Preparation)</li> <li>• System 365 (BLEU Lube Blend)</li> </ul>	4,198	Yes

Sequence Number & File Name	Size in KB	Commercially Proprietary or Security Related
<ul style="list-style-type: none"> <li>• System 375 (BLEU Pellet Pressing)</li> <li>• System 385 (BLEU Pellet Sintering)</li> <li>• System 395 (BLEU Pellet Grinding/Inspection)</li> <li>• System 135 (Line 6 BLEU Scrap Recovery)</li> <li>• System 405 (BLEU Pellet Storage)</li> </ul>		
File: 007 E15-01-2.10 Ver 20.0 - Dry Conv Facility.pdf	6545	Yes
File: 008 E15-01-2.11 Version 21.0 - SF Building.pdf	7125	Yes
File: 009 E15-01-2.12 Version 20.0 - ELO Building.pdf	1265	Yes
File: 010 E15-01-2.13 Version 15.0 - UF6 Cyl Recert.pdf	1136	Yes
File: 011 E15-01-2.14 Ver 20.0 - ARF and Ind Waste.pdf	2044	Yes
File: 012 E15-01-2.15 Version 13.0 - BDU Proc Fac.pdf	535	Yes
File: 013 E15-01-2.16 Version 21 - Detached Storage.pdf	6317	Yes
File: 014 E15-01-2.17 Ver 13.0 - Fuel Services Bldg.pdf	432	Yes
File: 015 E15-01-2.18 Ver 20 - Vent Syst Plantwide.pdf	3,974	Yes
File: 016 E15-01-2.19 Version 13.0 PPDF.pdf	473	Yes
File: 017 E15-01-2.20 Ver 13.0 Ancillary Systems.pdf	456	Yes
File: 018 E15-01-2.21 Ver 11.0 UN Storage Tank Bldg.pdf	1,972	Yes
File: 019 E15-01-2.22 Ver 4.0 Scrap Uranium Rec Fac.pdf	4,189	Yes
File: 020 E15-01-2.23 Ver 3.0 Gen. Comingled Chem Expsr.pdf	345	Yes