

## ATTACHMENT 1

### Summary of Changes – UFSAR Revision 27

#### R.E. Ginna Nuclear Power Plant

#### Renewed Facility Operating License No. DPR-18

10 CFR 50.71(e)(2)(ii) requires that revisions to the UFSAR include changes made under the provisions of 10 CFR 50.59. Accordingly, the list below identifies plant changes included in Revision 28 of the R. E. Ginna Nuclear Power Plant Final Safety Analysis Report (Updated).

<u>Change No.</u>	<u>Description</u>
027.01	This revision to Section 3.6.2.5.1.8 is a descriptive change to better reflect the commitments made to resolve SEP Topic III-5.B.
027.02	This change revises Sections 6.3.3.12 and Figure 6.2-15 and Table 6.2-29 to reclassify valves 9080 and 9080C.
027.03	This change revises Table 7.4-2 and 7.5-1 to allow use of either element of dual element RTD TE-410A for Reactor Coolant Loop B Leg Temperature.
027.04	This change revises Chapters 1, 4, 5, 6, 9, and 15 to allow the use of Optimized Zirlo cladding material.
027.05	This change revises Section 8.3.2.1.1 to allow for use of a battery performance test or modified performance test.
027.06	This change revises Sections 7 and 15 to clarify existing information and provide additional information to Analog Channel Testing sections regarding the use of bypass testing instrumentation for selected RTS and ESFAS functions.
027.07	This change revises Section 9.3.4.3.3.10 to correct RMW Tank Lining Description.
027.08	This change revises Section 5.4.1.1.2 and Figure 5.4-3 to add a description of the modified the modified No. 1 Seal Insert Rings with SDS
027.09	This change revises Section 10.7.7.1.2 to add a description for the Passive Hydrazine Injection System.
027.10	This change revises Table 6.3-8 to clarify description for valves 857A, B, and C.
027.11	This change revises Section 9.1.2 to correct a copy/paste error.
027.12	This change revises Section 8.2.1.1.4 to modify the Breaker Backup description.
027.13	This change revises Sections 2.4, 3.4, and 13.5.2.2.3 to add discussion on Beyond Design Basis Flood Evaluation.
027.14	This change revises Section 7.2.4.3 to revise the wording discussing online functional testing frequency.
027.15	This change revises Section 12.3.4.2 to remove monitors from description.
027.16	This change adds newly identified components to Section 18.1.3.

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#### R.E. Ginna Nuclear Power Plant

#### Renewed Facility Operating License No. DPR-18

<u>Change No.</u>	<u>Description</u>
027.17	This change revises Section 18.2.1.19 to modify PSPM Program description to more accurately characterize it.
027.18	This change revises Section 13.5.1.2 to align with TS 5.4.1.
027.19	This change revises Sections 13.4.2 and 13.4.3.1 to reflect removal of NSRB from QATR and new controls per PI-AA-116.
027.20	These changes clarify Appendix R language/usage.
027.21	This change revises Section 13.1.3.9 and Figure 13.1-8 to reflect recent organizational change.
027.22	This change revises Section 1.8.2.12 to add a statement for battery service test SFCP.
027.23	This change incorporates new Ex-Vessel Neutron Dosimetry Modification.
027.24	This change corrects NOS-identified discrepancies in Chapter 13 Organizational Charts.
027.25	This change reflects the reduction in scope for Local Leak Rate Testing for TS 5.5.15.

**ATTACHMENT 2**

Electronic File Directory

UFSAR Revision 28, FPP Revision 17

and Reference Drawings

R.E. Ginna Nuclear Power Plant

Renewed Facility Operating License No. DPR-18

Directory Path	UFSAR File Names	File Size Bytes
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c:\GIN REFERENCE DRAWINGS	33013-1887, Rev 013, INSTRUMENT AIR CONTAINMENT BUILDING.pdf	212,154
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c:\GIN REFERENCE DRAWINGS	33013-1889, Rev 010, INSTRUMENT AIR AUXILIARY BUILDING.pdf	196,341
c:\GIN REFERENCE DRAWINGS	33013-1890, Rev 009, INSTRUMENT AIR AUXILIARY BUILDING.pdf	187,184
c:\GIN REFERENCE DRAWINGS	33013-1891, Rev 013, INSTRUMENT AIR AUXILIARY BUILDING.pdf	123,018
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c:\GIN REFERENCE DRAWINGS	33013-1893, Rev 031, INSTRUMENT AIR INTERMEDIATE BLDG.pdf	361,505
c:\GIN REFERENCE DRAWINGS	33013-1894,1, Rev 013, INSTRUMENT AIR TURBINE BUILDING.pdf	274,853
c:\GIN REFERENCE DRAWINGS	33013-1894,2, Rev 011, INSTRUMENT AIR TURBINE BUILDING.pdf	331,861
c:\GIN REFERENCE DRAWINGS	33013-1895, Rev 018, INSTRUMENT AIR TURBINE BUILDING.pdf	156,257
c:\GIN REFERENCE DRAWINGS	33013-1896, Rev 018, INSTRUMENT AIR TURBINE BLDG.SCREENHOUSE.pdf	329,040
c:\GIN REFERENCE DRAWINGS	33013-1897,1, Rev 013, INSTRUMENT AIR AVT BLDG.pdf	200,991
c:\GIN REFERENCE DRAWINGS	33013-1897,2, Rev 002, INSTRUMENT AIR CONDENSATE DEMINERALIZER BUILDING.pdf	213,461
c:\GIN REFERENCE DRAWINGS	33013-1898, Rev 005, INSTRUMENT AIR SERVICE BUILDING.pdf	118,954
c:\GIN REFERENCE DRAWINGS	33013-1899,1, Rev 004, INSTRUMENT AIR SERVICE BUILDING.pdf	193,346
c:\GIN REFERENCE DRAWINGS	33013-1899,2, Rev 014, INSTRUMENT AIR SERVICE BUILDING.pdf	264,384
c:\GIN REFERENCE DRAWINGS	33013-1900,1, Rev 013, INSTRUMENT AIR TURBINE BUILDING COMPRESSORS, RECEIVERS, FILTERS AND DRYERS.pdf	193,713
c:\GIN REFERENCE DRAWINGS	33013-1900,2, Rev 014, INSTRUMENT AIR TURBINE BUILDING COMPRESSORS, RECEIVERS, FILTERS AND DRYERS.pdf	286,211

Directory Path	Reference Drawings File Names	File Size (Bytes)
c:\GIN REFERENCE DRAWINGS	33013-1901, Rev 013, TURBINE LUBE OIL PURIFICATION AND TRANSFER.pdf	681,206
c:\GIN REFERENCE DRAWINGS	33013-1902, Rev 013, FEEDWATER PUMPS A, B LUBE OIL.pdf	366,015
c:\GIN REFERENCE DRAWINGS	33013-1903, Rev 021, EXTRACTION STEAM.pdf	226,878
c:\GIN REFERENCE DRAWINGS	33013-1904, Rev 025, TURBINE GLAND STEAM AND DRAINS.pdf	242,709
c:\GIN REFERENCE DRAWINGS	33013-1905, Rev 032, GLAND SEALING WATER.pdf	434,962
c:\GIN REFERENCE DRAWINGS	33013-1907, Rev 015, PRIMARY WATER TREATMENT CHEMICAL SUPPLY TANKS.pdf	97,188
c:\GIN REFERENCE DRAWINGS	33013-1908,1, Rev 021, PRIMARY WATER TREATMENT.pdf	383,588
c:\GIN REFERENCE DRAWINGS	33013-1908,2, Rev 011, PRIMARY WATER TREATMENT.pdf	224,684
c:\GIN REFERENCE DRAWINGS	33013-1908,3, Rev 026, PRIMARY WATER TREATMENT.pdf	407,700
c:\GIN REFERENCE DRAWINGS	33013-1909, Rev 022, AMMONIA ADDITION AND SECONDARY PLANT WATER TREATMENT.pdf	372,022
c:\GIN REFERENCE DRAWINGS	33013-1910,1, Rev 006, CONDENSATE DEMINERALIZER REGENERATION SYSTEM.pdf	249,140
c:\GIN REFERENCE DRAWINGS	33013-1910,2, Rev 007, CONDENSATE DEMINERALIZER REGENERATION SYSTEM.pdf	200,771
c:\GIN REFERENCE DRAWINGS	33013-1911,2, Rev 007, CONDENSATE DEMINERALIZER SERVICE VESSEL.pdf	136,883
c:\GIN REFERENCE DRAWINGS	33013-1911,2, Rev 007, CONDENSATE DEMINERALIZER SERVICE VESSELS.pdf	470,994
c:\GIN REFERENCE DRAWINGS	33013-1912, Rev 042, CONDENSATE DEMINERALIZER REGENERATION WASTE HANDLING.pdf	575,870
c:\GIN REFERENCE DRAWINGS	33013-1918,1, Rev 011, MOISTURE SEPARATOR REHEATER 1A,1B AND CONDENSER A STEAM DUMP (MS).pdf	232,217
c:\GIN REFERENCE DRAWINGS	33013-1918,2, Rev 016, MOISTURE SEPARATOR REHEATER 2A,2B (MS).pdf	270,807
c:\GIN REFERENCE DRAWINGS	33013-1919,1, Rev 021, MOISTURE SEPARATOR REHEATER 1A,1B DRAINS (MS).pdf	193,022
c:\GIN REFERENCE DRAWINGS	33013-1919,2, Rev 022, MOISTURE SEPARATOR REHEATER 2A,2B DRAINS (MS).pdf	210,349
c:\GIN REFERENCE DRAWINGS	33013-1921, Rev 015, CONDENSER AIR REMOVAL AND PRIMING.pdf	365,101
c:\GIN REFERENCE DRAWINGS	33013-1922, Rev 21, FEEDWATER HEATER VENTS, RELIEF AND MISC. DRAINS.pdf	218,214
c:\GIN REFERENCE DRAWINGS	33013-1923, Rev 030, FEEDWATER HEATER DRAIN SYSTEM.pdf	438,720
c:\GIN REFERENCE DRAWINGS	33013-1924, Rev 011, EXTRACTION STEAM 1,2,3 HEATERS AND DRAINS.pdf	503,960
c:\GIN REFERENCE DRAWINGS	33013-1925, Rev 015, SERVICE WATER FOR INSTRUMENT AIR COMPRESSORS AND AFTERCOOLERS.pdf	132,748
c:\GIN REFERENCE DRAWINGS	33013-1989, Rev 030, FIRE PROTECTION SYSTEMS FIRE SERVICE WATER PLANT SYSTEMS.pdf	425,763
c:\GIN REFERENCE DRAWINGS	33013-1990,1, Rev 015, FIRE PROTECTION SYSTEMS FIRE SERVICE WATER TURBINE BUILDING AND ECHNICAL SUPPORT CENTER.pdf	167,130
c:\GIN REFERENCE DRAWINGS	33013-1990,2, Rev 011, FIRE PROTECTION SYSTEMS FIRE SERVICE WATER TURBINE BUILDING AND TECHNICAL SUPPORT CENTER.pdf	277,931
c:\GIN REFERENCE DRAWINGS	33013-1991, Rev 021, FIRE PROTECTION FIRE SERVICE WATER AUXILIARY BLDG., INTERMEDIATE BLDG. CONTAINMENT BLDG.pdf	249,512

Directory Path	Reference Drawings File Names	File Size (Bytes)
c:\GIN REFERENCE DRAWINGS	33013-1992, Rev 014, FIRE PROTECTION SYSTEMS FIRE SERVICE WATER FIRE WATER HEADER A AUXILIARY BUILDING HEADER.pdf	377,569
c:\GIN REFERENCE DRAWINGS	33013-1993,1, Rev 011, FIRE PROTECTION SYSTEMS FIRE SERVICE WATER HEADER B.pdf	223,673
c:\GIN REFERENCE DRAWINGS	33013-1993,2, Rev 011, FIRE PROTECTION SYSTEMS FIRE SERVICE WATER HEADER B.pdf	746,381
c:\GIN REFERENCE DRAWINGS	33013-2101, Rev 005, PLANT ARRANGEMENT CONT. STRUCT. & INTERMEDIATE BLDG. PLAN - BASEMENT FLOOR EL.235 FEET 8 INCHES.pdf	708,288
c:\GIN REFERENCE DRAWINGS	33013-2102, Rev 005, PLANT ARRANGEMENT DATA SHEET - CNTMNT STRUCT. PLAN - BASEMENT FLR ELEV. 235 FEET 8 INCHES.pdf	670,179
c:\GIN REFERENCE DRAWINGS	33013-2103, Rev 010, PLANT ARRANGEMENT AUXILIARY BUILDING PLAN-BASEMENT FLOOR EL 235 FEET 8 INCH.pdf	1,705,037
c:\GIN REFERENCE DRAWINGS	33013-2104, Rev 009, PLANT ARRANGEMENT TURBINE BUILDING PLAN-BASEMENT FLOOR ELEVATION 253 FEET 6 INCHES.pdf	1,887,610
c:\GIN REFERENCE DRAWINGS	33013-2105, Rev 004, PLANT ARRANGEMENT CONTAINMENT STRUCTURE & INTERMEDIATE BUILDING PLAN INTERMEDIATE FLOOR ELEVATION 253 FEET 3 INCH.pdf	721,432
c:\GIN REFERENCE DRAWINGS	33013-2106, Rev 003, PLANT ARRANGEMENT DATA SHEET CONTAINMENT STRUCTURE & INTERMEDIATE BUILDING PLAN INTERMEDIATE FLOOR ELEVATION 253 FEET 3 INC.pdf	615,070
c:\GIN REFERENCE DRAWINGS	33013-2107, Rev 002, PLANT ARRANGEMENT DATA SHEET CONTAINMENT STRUCTURE & INTERMEDIATE BUILDING PLAN INTERMEDIATE FLOOR ELEVATION 253 FEET 3 INCH.pdf	535,640
c:\GIN REFERENCE DRAWINGS	33013-2108, Rev 006, PLANT ARRANGEMENT AUXILIARY BUILDING PLAN INTERMEDIATE FLOOR ELEVATION 253 FEET.pdf	590,424
c:\GIN REFERENCE DRAWINGS	33013-2109, Rev 003, PLANT ARRANGEMENT SERVICE BUILDING PLAN BASEMENT FLOOR ELEVATION 253 FEET 6 INCH.pdf	452,997
c:\GIN REFERENCE DRAWINGS	33013-2110, Rev 005, PLANT ARRANGEMENT SERVICE BUILDING PLAN BASEMENT FLOOR ELEVATION 253 FEET 6 INCH.pdf	654,133
c:\GIN REFERENCE DRAWINGS	33013-2111, Rev 002, PLANT ARRANGEMENT CONDENSATE DEMINERALIZER BUILDING AVT PLAN ABOVE FLOOR ELEVATION 247 FEET.pdf	1,462,975
c:\GIN REFERENCE DRAWINGS	33013-2112, Rev 006, PLANT ARRANGEMENT TURBINE BUILDING PLAN MEZZANINE FLOOR ELEVATION 271 FEET 0 INCH.pdf	839,308
c:\GIN REFERENCE DRAWINGS	33013-2113, Rev 008, PLANT ARRANGEMENT CONT. STRUCT. & INTERMEDIATE BLDG. PLAN-OPER. FLR. EL. 278 FEET 4 INCHES & 274 FEET 6 INCHES.pdf	624,322
c:\GIN REFERENCE DRAWINGS	33013-2114, Rev 002, PLANT ARRANGEMENT DATA SHEET CONTAINMENT STRUCTURE PLAN OPERATING FLOOR ELEVATION 278 FEET 4 INCH & 274 FEET 6 INCH.pdf	907,221
c:\GIN REFERENCE DRAWINGS	33013-2115, Rev 004, PLANT ARRANGEMENT DATA SHEET - CNTMNT STRUCT. PLAN-OPER. FLR. ELEV. 278 FEET 4 INCHES & 274 FEET 6 INCHES.pdf	721,783



Directory Path	Reference Drawings File Names	File Size (Bytes)
c:\GIN REFERENCE DRAWINGS	33013-2116, Rev 010, PLANT ARRANGEMENT AUXILIARY BUILDING PLAN OPERATING FLOOR ELEVATION 271 FEET.pdf	751,923
c:\GIN REFERENCE DRAWINGS	33013-2117, Rev 004, PLANT ARRANGEMENT SERVICE BUILDING PLAN OFFICE FLOOR ELEVATION 271 FEET.pdf	318,971
c:\GIN REFERENCE DRAWINGS	33013-2118, Rev 007, PLANT ARRANGEMENT SERVICE BUILDING PLAN-OFFICE FLOOR EL.271 FEET 0 INCH.pdf	801,897
c:\GIN REFERENCE DRAWINGS	33013-2119, Rev 005, PLANT ARRANGEMENT TECHNICAL SUPPORT CENTER PLAN ABOVE ELEVATION 271 FEET & 272 FEET.pdf	1,016,023
c:\GIN REFERENCE DRAWINGS	33013-2120, Rev 005, PLANT ARRANGEMENT TURBINE BUILDING PLAN-OPERATING FLOOR EL. 289 FEET 6 INCH.pdf	995,605
c:\GIN REFERENCE DRAWINGS	33013-2121, Rev 003, PLANT ARRANGEMENT INTERMEDIATE BUILDING PLAN ELEVATION 293 FEET & 298 FEET 4 INCH & 315 FEET 4 INCH.pdf	584,338
c:\GIN REFERENCE DRAWINGS	33013-2123, Rev 012, PLANT ARRANGEMENT CONTROL BUILDING PLANS.pdf	561,105
c:\GIN REFERENCE DRAWINGS	33013-2124, Rev 007, PLANT ARRANGEMENT CONTROL BUILDING DATA SHEET.pdf	882,796
c:\GIN REFERENCE DRAWINGS	33013-2125, Rev 006, PLANT ARRANGEMENT CONTROL BUILDING DATA SHEET.pdf	349,830
c:\GIN REFERENCE DRAWINGS	33013-2131, Rev 001, PLANT ARRANGEMENT REACTOR CONTAINMENT VESSEL SECTION 1-1.pdf	763,575
c:\GIN REFERENCE DRAWINGS	33013-2132, Rev 002, PLANT ARRANGEMENT REACTOR CONTAINMENT STRUCTURE SECTION 2-2.pdf	596,282
c:\GIN REFERENCE DRAWINGS	33013-2136, Rev 003, PLANT ARRANGEMENT CONTROL BUILDING SECTIONS.pdf	449,317
c:\GIN REFERENCE DRAWINGS	33013-2137, Rev 003, PLANT ARRANGEMENT AUXILIARY BUILDING SECTION 1-1.pdf	418,151
c:\GIN REFERENCE DRAWINGS	33013-2138, Rev 003, PLANT ARRANGEMENT TURBINE BUILDING SECTION 1-1.pdf	1,091,689
c:\GIN REFERENCE DRAWINGS	33013-2139, Rev 002, PLANT ARRANGEMENT TURBINE BUILDING SECTION 2-2.pdf	437,421
c:\GIN REFERENCE DRAWINGS	33013-2140, Rev 002, PLANT ARRANGEMENT TURBINE BUILDING SECTION 3-3.pdf	1,020,147
c:\GIN REFERENCE DRAWINGS	33013-2141, Rev 004, PLANT ARRANGEMENT TURBINE BUILDING & YARD SECTION 4-4.pdf	498,425
c:\GIN REFERENCE DRAWINGS	33013-2142, Rev 004, PLANT ARRANGEMENT SCREEN HOUSE PLAN ELEVATION 212 FEET 6 INCHES & ELEVATION 243 FEET 6 INCHES.pdf	1,152,729
c:\GIN REFERENCE DRAWINGS	33013-2143, Rev 005, PLANT ARRANGEMENT SCREEN HOUSE PLAN ABOVE ELEVATION 253 FEET 6 INCH.pdf	816,877
c:\GIN REFERENCE DRAWINGS	33013-2144, Rev 003, PLANT ARRANGEMENT SCREEN HOUSE ROOF PLAN & SECTIONS.pdf	1,280,851
c:\GIN REFERENCE DRAWINGS	33013-2241, Rev 006, GENERAL NOTES.pdf	201,674
c:\GIN REFERENCE DRAWINGS	33013-2242,1, Rev 008, SYMBOL LEGEND SHEET 1.pdf	193,347
c:\GIN REFERENCE DRAWINGS	33013-2242,2, Rev 008, SYMBOL LEGEND SHEET 2.pdf	139,598
c:\GIN REFERENCE DRAWINGS	33013-2242,3, Rev 003, SYMBOL LEGEND SHEET 3.pdf	114,425



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c:\GIN REFERENCE DRAWINGS	33013-2711,2, Rev 006, SECONDARY SAMPLING SYSTEM (SS).pdf	360,241
c:\GIN REFERENCE DRAWINGS	33013-2711,3, Rev 005, SECONDARY SAMPLING SYSTEM (SS).pdf	126,250
c:\GIN REFERENCE DRAWINGS	33013-2711,4, Rev 005, SECONDARY SAMPLING SYSTEM (SS).pdf	124,608
c:\GIN REFERENCE DRAWINGS	C381-0353, Rev 006, PRESSURIZER RELIEF FROM PRESSURIZER TO RELIEF MANIFOLD.pdf	315,905
c:\GIN REFERENCE DRAWINGS	C381-0353,4, Rev D, PRESSURIZER POWER RELIEF TO RELIEF MANIFOLD.pdf	479,346
c:\GIN REFERENCE DRAWINGS	C381-0353,5, Rev C, PRESSURIZER POWER RELIEF TO RELIEF MANIFOLD.pdf	407,984
c:\GIN REFERENCE DRAWINGS	D024-0017, Rev 000, FIRE PROTECTION EVALUATION STANDBY AUXILIARY FEEDWATER PUMP BUILDING PLAN ELEVATION 271 FT 0 IN.pdf	391,849
c:\GIN REFERENCE DRAWINGS	D326-0023, Rev 004, NUCLEAR PLANT PIPING DETAIL TENDON VENT CAN & MISCELLANEOUS GREASE FILL CONNECTION.pdf	204,452
c:\GIN REFERENCE DRAWINGS	D421-0001, Rev 006, REACTOR CONTAINMENT VESSEL MAT FOUNDATION ELEVATION 233 FEET 8 INCH & RING GIRDER.pdf	2,842,383
c:\GIN REFERENCE DRAWINGS	D421-0002, Rev 002, REACTOR CONTAINMENT VESSEL MAT FOUNDATION ELEVATION 233 FEET 8 INCH REINFORCEMENT & DETAIL.pdf	887,800
c:\GIN REFERENCE DRAWINGS	D421-0007, Rev 006, REACTOR CONTAINMENT VESSEL WALL REINFORCEMENT SECTIONAL PLAN & DETAIL.pdf	1,133,739
c:\GIN REFERENCE DRAWINGS	D421-0021, Rev 004, REACTOR CONTAINMENT VESSEL DOME REINFORCEMENT SECTIONAL PLAN & DETAIL.pdf	769,464
c:\GIN REFERENCE DRAWINGS	D421-0022, Rev 007, REACTOR CONTAINMENT VESSEL PERSONNEL ACCESS OPENING REINFORCEMENT STRETCH OUT SECTION.pdf	1,273,152
c:\GIN REFERENCE DRAWINGS	D421-0024, Rev 006, REACTOR CONTAINMENT VESSEL EQUIPMENT PERSONNEL ACCESS REINFORCEMENT ENLARGE SECTION.pdf	808,817
c:\GIN REFERENCE DRAWINGS	D521-0041, Rev 002, REACTOR CONTAINMENT VESSEL MISCELLANEOUS EMBEDDED BACKUP STEEL.pdf	1,168,957
c:\GIN REFERENCE DRAWINGS	D521-0055, Rev 007, REACTOR CONTAINMENT VESSEL PENETRATION DETAIL.pdf	347,675
c:\GIN REFERENCE DRAWINGS	D521-0057, Rev 005, CONTAINMENT VESSEL PENETRATIONS NUMBER 401 402 403 404 TYPE IX SECTIONS AND DETAILS.pdf	899,086
c:\GIN REFERENCE DRAWINGS	D521-0062, Rev 002, CONTAINMENT VESSEL PENETRATION 401 & 402 & 403 & 404 TYPE 9 ARRANGEMENT & LOCATION.pdf	778,866

**ENCLOSURE 1**

CD-ROM, UFSAR Revision 28 and FPP Revision 17

R.E. Ginna Nuclear Power Plant

Renewed Facility Operating License No. DPR-18

**ENCLOSURE 2**

CD-ROM, Reference Drawings

R.E. Ginna Nuclear Power Plant

Renewed Facility Operating License No. DPR-18

**ENCLOSURE 3**

CD-ROM, Technical Specification Bases – Revision 90

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