### SECURITY-RELATED INFORMATION – WITHHOLD UNDER 10 CFR 2.390



#### Nebraska Public Power District

"Always there when you need us"

NLS2016049 September 29, 2016

U.S. Nuclear Regulatory Commission Attn: Document Control Desk 11555 Rockville Pike Rockville, MD 20852

Revision to Nebraska Public Power District's Flood Hazard Reevaluation Report Subject: Cooper Nuclear Station, Docket No 50-298, DPR-46

- References:
- 1. NRC Letter, "Request for Information Pursuant to Title 10 of the Code of Federal Regulations 50.54(f) Regarding Recommendations 2.1, 2.3, and 9.3, of the Near-Term Task Force Review of Insights from the Fukushima Dai-ichi Accident," dated March 12, 2012
- 2. NPPD Letter to NRC, "Nebraska Public Power District's Response to Request for Information Pursuant to 10 CFR 50.54(f) Regarding the Flooding Aspects of Recommendation 2.1 of the Near-Term Task Force Review of Insights from the Fukushima Dai-ichi Accident," dated February 3, 2015
- 3. NPPD Letter to NRC, "Addendum to Nebraska Public Power District's Response to Nuclear Regulatory Commission Request for Information Pursuant to 10 CFR 50.54(f) Regarding the Flooding Aspects of Recommendation 2.1 of the Near-Term Task Force Review of Insights from the Fukushima Dai-ichi Accident," dated July 31, 2015
- 4. NPPD Letter to NRC, "Addendum to Nebraska Public Power District's Response to Nuclear Regulatory Commission Request for Information Pursuant to 10 CFR 50.54(f) Regarding the Flooding Aspects of Recommendation 2.1 of the Near-Term Task Force Review of Insights from the Fukushima Dai-ichi Accident," dated October 29, 2015

#### Dear Sir or Madam:

On March 12, 2012, the Nuclear Regulatory Commission (NRC) issued Reference 1 to all power reactor licensees and holders of construction permits in active or deferred status. Enclosure 2 of Reference 1 requested that each licensee perform a reevaluation of external flooding sources and report the results in accordance with the NRC's prioritization plan. In Reference 2, Nebraska Public Power District (NPPD) submitted the flood hazard reevaluation report (FHRR) report for ADIO

**COOPER NUCLEAR STATION** 

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ENCLOSURE 1 TO THIS LETTER CONTAINS SECURITY-RELATED INFORMATION. UPON SEPARATION FROM ENCLOSURE 1, THIS COVER LETTER IS DECONTROLLED.

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Cooper Nuclear Station (CNS). In References 3 and 4, NPPD submitted Addendums A and B to the FHRR as a result of requests for information and the FHRR audit.

The purpose of this submittal is to submit a revised FHRR for CNS as discussed in Reference 4. This revised FHRR also incorporates the addendums previously submitted. The attachment to this submittal provides a summary description, per section, of the revisions to the FHRR.

NPPD requests Enclosure 1, which contains security-related information, be withheld from public disclosure in accordance with 10 CFR 2.390. A redacted version of the FHRR is provided as Enclosure 2 and is suitable for public disclosure.

There are no new regulatory commitments contained in this submittal. Should you have any questions or if additional information is required, please contact Jim Shaw, Licensing Manager, at (402) 825-2788.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on: Sincerely Osoar A. Limpias Vice President - Nuclear and Chief Nuclear Officer

/bk

Attachment: Flood Hazard Reevaluation Report, Revision 1 - Revision Summary Table

- Enclosures: 1. Cooper Nuclear Station Flood Hazard Reevaluation Report, Revision 1 (Security-Related Version)
  - 2. Cooper Nuclear Station Flood Hazard Reevaluation Report, Revision 1 (Redacted Version)

CNS Records, w/attachment/enclosures

cc: Regional Administrator, w/attachment/enclosures NPG Distribution, w/o attachment/enclosures USNRC - Region IV

Director, w/attachment/enclosures USNRC - Office of Nuclear Reactor Regulation

Cooper Project Manager, w/attachment/enclosures USNRC - NRR Plant Licensing Branch IV-2

Senior Resident Inspector, w/attachment/enclosures USNRC - CNS

ENCLOSURE 1 TO THIS LETTER CONTAINS SECURITY-RELATED INFORMATION. UPON SEPARATION FROM ENCLOSURE 1, THIS COVER LETTER IS DECONTROLLED. ÷

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## ATTACHMENT

# Flood Hazard Reevaluation Report, Revision 1 - Revision Summary Table

| FHRR Section #  | Description of Revision  |
|-----------------|--|
| Section 1.1.1   | Capacity of 836 is revised to 835.5  |
| Section 1.2.1   | Description revised  |
| Section 1.2.1.1 | Minor text change  |
| Section 1.2.1.4 | Text modified  |
| Section 1.7     | Reference 1.7-4, USAR Revision xxvi7 revised to xxvi1  |
| Section 1.7     | References 1.7-18 and 1.7-19 are added   |
| Section 2.1.4.2 | Last paragraph "Figure 2.1-8 through Figure 2.1-10" is revised to "Figure 2.1-8 through Figure 2.1-11" |
| Section 2.1.4.3 | First paragraph "Zone B and Zone D" is revised to "Zones B and D"                                      |
| Table 2.1-6     | An additional row for Cross-section D1450 added to the table   |
| Table 2.1-7     | An additional row for Cross-section D1450 added to the table   |
| Figure 2.1-5    | Figure revised to show addition of building  |
| Figure 2.1-7    | Figure is revised to show new cross section D1450  |
| Figure 2.1-9    | Figure is revised  |
| Figure 2.1-10   | Figure is revised  |
| Figure 2.1-11   | New figure is added in Revision 1  |
| Section 2.2.5.4 | Section is modified  |
| Section 2.2.6   | Reference 2.2-13 of previsions version is renumbered as Reference 2.2-4,                               |
|                 | Reference numbers are revised in the text accordingly  |
| Section 2.2.6   | New Reference 2.2-35 (AASHTO) added, reference numbers are revised                                     |
|                 | in the text accordingly  |
| Table 2.2-2     | Reference numbers are updated  |
| Table 2.2-2     | Reference number is updated  |
| Table 2.2-14    | Table updated according to revised forces  |
| Section 2.3     | First paragraph, TUFLOW FV software for 2D analysis is added   |
| Section 2.3.3   | Section is revised to include 2D analysis  |
| Section 2.3.3.2 | Section title is revised to identify that it pertains to 1D analysis                                   |
| Section 2.3.3.3 | Section title is revised to identify that it pertains to 1D analysis                                   |
| Section 2.3.3.4 | New section added to address 2D analysis using TUFLOW FV   |
| Section 2.3.5.1 | Section is revised to include 2D analysis results  |
| Section 2.3.5.2 | Section is revised to include 2D analysis results  |
| Section 2.3.5.3 | Section is revised to include 2D analysis results  |
| Section 2.3.5.4 | Section is revised to include AASTHO method and 2D analysis results                                    |
|                 | for Debris force   |
| Section 2.3.6   | New reference for TUFLOW FV software (Reference 2.3-3) is added,                                       |
|                 | reference numbers are revised in the text accordingly  |

| FHRR Section #        | Description of Revision   |
|-----------------------|---|
| Section 2.3.6         | New reference for Chow, Open Channel Hydraulics (Reference 2.3-14)        |
|                       | is added, reference numbers are revised in the text accordingly           |
| Section 2.3.6         | New reference for Fred, Danny L., Flood Routing Methods and               |
|                       | Manning's n (Reference 2.3-15) is added, reference numbers are revised    |
|                       | in the text accordingly   |
| Section 2.3.6         | New reference for AASHTO, LRFD Bridge Design Specification                |
|                       | (Reference 2.3-27) is added, reference numbers are revised in the text    |
|                       | accordingly   |
| Table 2.3-7           | New table for Manning's roughness coefficient is added, table numbers     |
|                       | are revised accordingly   |
| Table 2.3-9 (Old 2.3- | Table is revised according to revised analysis                            |
| 8)                    |   |
| Table 2.3-9 and       | These tables are deleted in new Revision 1 of FHRR                        |
| Table 2.3-10 of       |   |
| Revision 0            |   |
| Table 2.3-10          | New table Model Boundary for TUFLOW is added, table numbers are           |
|                       | revised accordingly   |
| Table 2.3-11          | New table for Upstream boundary sensitivity analysis is added, table      |
|                       | numbers are revised accordingly   |
| Table 2.3-12          | New table Monitoring Point Summary is added, table numbers are            |
|                       | revised accordingly   |
| Table 2.3-13          | New table Monitoring Point Summary is added, table numbers are            |
|                       | revised accordingly   |
| Table 2.3-14          | Table is same as Table 2.3-11 of Revision 0 FHRR                          |
| Table 2.3-15          | Table (Table 2.3-12 of FHRR, Revision 0) is revised for new water levels  |
|                       | using 2D analysis   |
| Table 2.3-16          | Table (Table 2.3-13 of FHRR, Revision 0) is revised for new water levels  |
|                       | using 2D analysis, some new building locations are also added             |
| Table 2.3-17          | Table (Table 2.3-14 of FHRR, Revision 0) is revised for new water levels  |
|                       | using 2D analysis, some new building locations are also added             |
| Table 2.3-18          | Table (Table 2.3-15 of FHRR, Revision 0) is revised for revised           |
|                       | hydrostatic and hydrodynamic forces                                       |
| Table 2.3-19          | Table (Table 2.3-16 of FHRR, Revision 0) is revised for revised forces on |
|                       | Intake Structure  |
| Table 2.3-20          | Table (Table 2.3-17 of FHRR, Revision 0) is revised for revised debris    |
|                       | impact loads  |
| Figure 2.3-8          | New Figure Land Use Classes for Manning's Roughness Coefficient is        |
| 0                     | added, table numbers are revised accordingly                              |
| Figure 2.3-9          | Figure is same as Figure 2.3-8 of Revision 0 FHRR                         |
| Figure 2.3-10         | Figure is revised Figure of Figure 2.3-9 of Revision 0 FHRR for Peak      |
|                       | stage at CNS due to System and Non-System dam failure                     |
| Figure 2.3-11         | Figure is revised Figure of Figure 2.3-10 of Revision 0 FHRR for Peak     |
| -                     | discharge at CNS due to System and Non-System dam failure                 |

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| FHRR Section #      | Description of Revision                                      |
|---------------------|--|
| Figures 2.3-11      | Figures are deleted in Revision 1 of FHRR                    |
| through 2.3-14 of   |  |
| Revision 0          |  |
| Figure 2.3-12       | New figures based of 2D analysis are added                   |
| through Figure 2.3- |  |
| 25                  |  |
| Figure 2.3-26       | Figure is same as Figure 2.3-15 of Revision 0 FHRR           |
| Figure 2.3-27       | Figure is same as Figure 2.3-16 of Revision 0 FHRR           |
| Figure 2.3-28       | Figure is same as Figure 2.3-17 of Revision 0 FHRR           |
| Figure 2.3-29       | Figure is Revised from Figure 2.3-18 of Revision 0 FHRR      |
| Figures 2.3-19      | Figures are deleted in Revision 1 of FHRR                    |
| through 2.3-22 of   |  |
| Revision 0          |  |
| Figure 2.3-30       | New figure for ground cover is added                         |
| Figure 2.3-31       | Figure is Revised from Figure 2.3-23 of Revision 0 FHRR      |
| Figure 2.3-32       | Figure is Revised from Figure 2.3-24 of Revision 0 FHRR      |
| Figure 2.3-33       | Figure is Revised from Figure 2.3-25 of Revision 0 FHRR      |
| Figure 2.3-34       | Figure is Revised from Figure 2.3-26 of Revision 0 FHRR      |
| Section 2.4         | Minor revision to the text                                   |
| Section 2.5         | Minor modification with one paragraph added                  |
| Section 2.6         | One sentence added after first paragraph                     |
| Section 2.8.4       | Text modified according to updated analysis results          |
| Section 2.8.6       | Maximum PMF flow revised                                     |
| Section 3.3         | Text modified as per revised Section 2.3                     |
| Section 3.10.1      | Text modified as per revised Section 2.3                     |
| Section 3.10.2      | Text modified as per revised Section 2.3                     |
| Section 3.11.1      | Text modified for Reference to updated Tables of Section 2.3 |
| Section 3.11.3      | Text modified for Reference to updated Figure of Section 2.3 |
| Table 3.14-1        | Reevaluated flood levels for dam breach are revised          |
| Table 3.14-2        | Forces in the table are revised                              |