

October 31, 2003

Mr. Peter S. Hastings
Manager, Licensing and Safety Analysis
Duke Cogema Stone & Webster
P.O. Box 31847
Mail Code FC12A
Charlotte, NC 28231-1847

SUBJECT: OCTOBER 2003 MONTHLY OPEN ITEM STATUS REPORT

Dear Mr. Hastings:

The purpose of this letter is to update Duke Cogema Stone & Webster (DCS) on the status of the U.S. Nuclear Regulatory Commission's (NRC's) review of the Mixed Oxide Fuel Fabrication Facility Construction Authorization Request (CAR). The report covers the status through October 31.

The attached table provides the status of the staff's review of open items. The table contains the 19 open items identified in Appendix A of the April 30, 2003, Draft Safety Evaluation Report (DSER). The figure showing the closure of open items since April 2002 has been retained and shows the disposition of the original 66 open items.

More information about some of the items in this report are provided in separate meeting summaries.

Sincerely,

/RA/

Andrew Persinko, Sr. Nuclear Engineer
Special Projects and Inspection Branch
Division of Fuel Cycle Safety
and Safeguards
Office of Nuclear Material Safety
and Safeguards

Docket: 70-3098

cc: J. Johnson, DOE
H. Porter, SC Dept. of HEC
J. Conway, DNFSB
L. Zeller, BREDL

G. Carroll, GANE
D. Curran, Esq., GANE
D. Silverman, Esq., DCS

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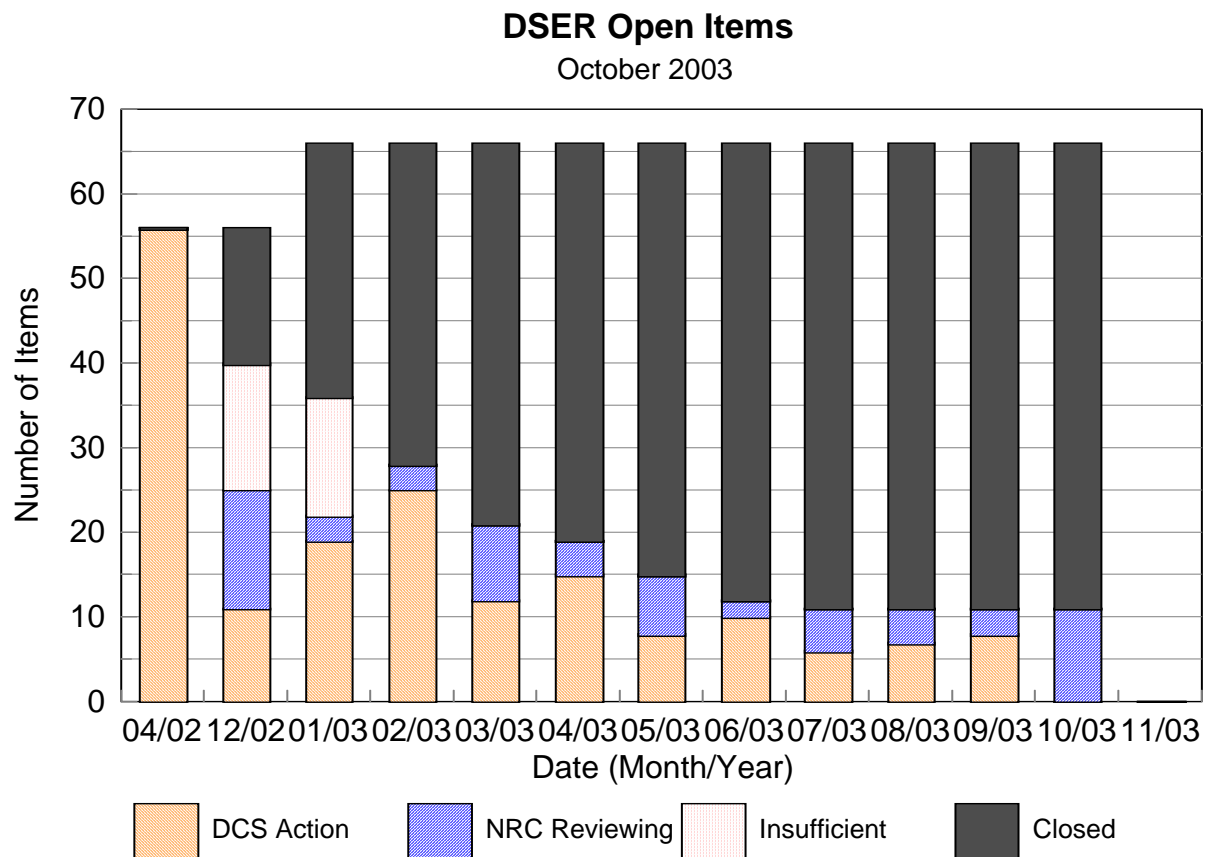
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NRC Monthly Open Item Status Report: Mixed Oxide Fuel Fabrication Facility Construction Authorization Request

Status of Open Items since the NRC's Draft Safety Evaluation Report was issued on April 30, 2002.



NRC Monthly Open Item Status Report: MFFF Construction Authorization Request

Category 1) DCS action to address = OPEN

Category 2) DCS addressed, Staff reviewing = OPEN

Category 3) CLOSED - DCS addressed, Staff accepts

| Item No. | DSER Section | DSER Open Item Description | DCS Response | NRC Finding / Estimated Review Completion Date | Current Status |
|----------|--------------|---|---|--|----------------|
| FQ-1 | 2.0 | Provide information on project design costs. (Revised DSER Section 2.1.1) | 2/18/03 letter | Acceptable per SRP § 2.4.3 | CLOSED |
| FQ-2 | 2.0 | Update financial statements (Revised DSER Section 2.1.2) | 2/18/03 letter | Acceptable per SRP § 2.4.3 | CLOSED |
| NCS-4 | 6.0 | Determination of Design Basis USLs for each process type, and determination of normal condition subcritical margin. Clarification of DCS' commitment to the preferred use of dual parameter control. (DSER Section 6.1.3.4.2 and 6.1.3.5.1) | Revised CAR 6.0 01/16/03 meeting 03/20/03 meeting 06/13/03 letter 06/25/03 RAI 7/29/03 letter 8/1/03 letters 7/29-8/1/03 meeting 9/11/03 meeting 10/10/03 letter | NRC Reviewing 12/5/03 | OPEN |
| FS-1 | 7.0 | The ability of the final C4 and C3 HEPA filters to perform their safety function when considering soot loading, has not been adequately demonstrated (DSER Section 7.1.5.5) | 2/18/03 letter 4/10/03 letter | Acceptable per SRP § 7.4.3 | CLOSED |
| FS-2 | 7.0 | The margin of safety of the fire barriers has not been adequately resolved. (DSER Section 7.1.5.6) | CAR 7.4 2/6-7/03 meeting 2/18/03 letter 5/14/03 letter 8/1/03 meeting | Acceptable per SRP § 7.4.3 | CLOSED |

NRC Monthly Open Item Status Report: MFFF Construction Authorization Request

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| Item No. | DSER Section | DSER Open Item Description | DCS Response | NRC Finding / Estimated Review Completion Date | Current Status |
|----------|--------------|--|---|--|----------------|
| CS-1 | 8.0 | The staff concludes that the red oil phenomena analysis in Chapter 5.5 of the CAR is not complete and that PSSCs and their design bases for preventing red oil explosions are not adequate for all potentially affected components. At a minimum, this applies to the following areas: purification, solvent recovery, calciner, oxalic mother liquor, acid recovery, and offgas. (DSER Section 8.1.2.5.2.5) | CAR 5.5.2.4.6.7 CAR 8.5 2/7/03 Meeting 4/8/03 CAR page changes 6/2-4/03 meeting 7/29-8/1 meeting | NRC reviewing 12/5/03 | OPEN |
| CS-2 | 8.0 | The staff concludes that the HAN/hydrazine analysis in Chapter 5.5 of the CAR is not complete and that PSSCs and their design bases for preventing HAN/hydrazine explosions are not adequate for all potentially affected units and components. At a minimum this applies to the following areas: purification event, recovery, offgas. (DSER Section 8.1.2.5.3.2) | CAR 5.5.2.4.6.4 CAR 8.5.1.3 05/30/03 letter 06/2-4/03 meeting 7/28/03 letter 7/29-8/1/03 meeting 10/6/03 letter | NRC Reviewing 12/5/03 | OPEN |
| CS-3 | 8.0 | The staff concludes that the HAN/hydrazine analysis in Chapter 5.5 of the CAR is not complete and that PSSCs and their design bases for preventing azide formation and potential explosions are not adequate for all potentially affected units and components. (DSER Section 8.1.2.5.3.3) | CAR 5.5.2.4.6.10 CAR 5.5.2.4.6.11 CAR 8.5.1 05/23/03 letter | Acceptable per SRP § 8.4.3 | CLOSED |
| CS-5b | 8.0 | Rather than reference TEEL levels, numerical values for which are subject to frequent updates and changes, provide commitment to and justification for specific hazardous chemical concentrations (or other exposure values) to meet 70.61 performance requirements. | 2/18/03 letter | NRC reviewing 12/5/03 | OPEN |
| | | Additional information on indoor windspeed values needed. | 02/18/03 letter 6/2-4/03 meeting | Acceptable per SRP § 8.4.3 | CLOSED |
| CS-9 | 8.0 | The applicant has not provided a solvent temperature design basis with sufficient margin. (DSER Section 8.1.2.5.2.2) | See AP-2 | NRC Reviewing 12/5/03 | OPEN |

NRC Monthly Open Item Status Report: MFFF Construction Authorization Request

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| Item No. | DSER Section | DSER Open Item Description | DCS Response | NRC Finding / Estimated Review Completion Date | Current Status |
|----------|--------------|--|---|--|----------------|
| CS-10 | 8.0 | A suitable design basis for habitability in the Emergency Control Room has not been identified. (DSER Section 8.1.2.6.1) | CAR 11.4.11.1.16 2/18/03 letter 06/24/03 meeting 7/29-8/1 meeting 7/28/03 letter | NRC reviewing 12/5/03 | OPEN |
| AP-2 | 11.2 | With respect to the electrolyzer, the applicant's hazard and accident analysis did not consider fires and/or explosions caused by ignition of flammable gases generated by chemical reactions and/or electrolysis, such as from an overvoltage condition. This applies to the dissolution and silver recovery units (DSER Sections 11.2.1.3.3) | CAR 5.5.2.4.6.13 1/15/03 meeting 2/18/03 letter 7/29-8/1/03 meeting 9/29/03 letter | NRC Reviewing 12/5/03 | OPEN |
| AP-3 | 11.2 | The applicant's hazard and accident analysis did not include events involving titanium, such as titanium fires. Accident events should be evaluated and PSSCs identified as necessary. This applies to the dissolution and silver recovery units (DSER Sections 11.2.1.2 and 11.2.1.3.4) | CAR 7.2.2 2/6-7/03 meeting 5/23/03 letter 6/2-4/03 meeting 7/28/03 letter 7/29-8/1/03 meeting 10/10/03 letter | NRC Reviewing 12/5/03 | OPEN |
| AP-7 | 11.2 | Parameters have not been identified for the plutonium feed to the facility. PSSCs and design bases should be identified for this feed material or a justification provided that it is not necessary (DSER Section 11.2.3.1) | CAR 11.3.7 | Acceptable per SRP § 8.4.3 | CLOSED |
| AP-8 | 11.2 | A design basis and PSSCs are needed for flammable gases and vapors in the Offgas unit (DSER Section 11.2.1.3.10) | See AP-2 | NRC Reviewing 12/5/03 | OPEN |
| AP-9 | 11.2 | A design basis and PSSCs are needed for maintaining temperatures below the solvent flashpoint (DSER Section 11.2.1.3.10) | See AP-2 | NRC Reviewing 12/5/03 | OPEN |

| Item No. | DSER Section | DSER Open Item Description | DCS Response | NRC Finding / Estimated Review Completion Date | Current Status |
|----------|--------------|---|--|--|----------------|
| AP-10 | 11.2 | Provide a design basis and PSSCs for removal of potentially toxic or reactive gases in the Offgas unit (DSER Section 11.2.1.3.10) | 5/30/03 letter | Acceptable, per SRP §8.4.3 | CLOSED |
| MP-1 | 11.3 | PSSC and design basis information associated with the pyrophoric nature of some UO ₂ powders (DSER Section 11.3.1.2.1) | CAR 8.5.1.6 2/18/03 letter 7/29-8/1//03 meeting 10/10/03 letter | NRC Reviewing 12/5/03 | OPEN |
| VS-1 | 11.4 | Justify the use of a leak path factor of 1E-4 for two banks of HEPA filters under accident conditions (DSER Section 11.4.1.3) | 02/18/03 letter | Acceptable, per SRP §11.4.5.2 | CLOSED |

Narrative of Open Items, October 2003

NCS-4. By letter dated October 10, 2003, DCS submitted a revised Part II of the validation report, in which traditional methods are used to select benchmarks for AOA(3) and AOA(4). Staff is reviewing the report.

CS-1. By letter dated October 6, 2003, DCS submitted an explanation of evaporative cooling PSSCs and design bases for evaporators. Staff continues to review the design basis maximum temperature for the solution.

CS-2. By letter dated October 6, 2003, DCS submitted a revised safety strategy for preventing HAN explosions. Staff is reviewing the letter.

CS-5b. NRC continues to review DCS's proposal to use TEELs as chemical consequence levels of concern.

CS-9, AP-2, AP-8, and AP-9. By letter dated September 29, 2003, DCS submitted a description of the PSSCs and design bases for prevention of flammable gas explosions, including a description of the interlocks that it proposes to use to justify using 60% of the LFL per NFPA 69. Staff is reviewing the letter.

CS-10. CAR Table provided by DCS found acceptable. Per the discussion at the July 29-August 1, 2003, meeting, and clarification provided during October 16 & 21, 2003 phone calls, staff continue to review PSSCs identified by DCS with respect to self-contained breathing apparatus (SCBA).

AP-3. By letter dated October 10, 2003, DCS submitted a revised safety strategy for the prevention of titanium fires in the electrolyzers. Staff is reviewing the letter.

MP-1. Staff has de-coupled this open item from FS-1, which is closed. By letter dated October 10, 2003, DCS has proposed an additional PSSC and design bases to address the uranium burnback hazard. Staff is reviewing the letter.