Group A

Records Already Publicly Available in ADAMS

ML110750123
ML110750124
ML010750324
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ML031560786
ML043030582
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ML043030582
ML021200037
ML010590482
ML010990176
ML011920234
ML052570659
ML052570317
ML052570319
ML012850031
ML040070238
ML003776428
ML003778517
ML013620457
ML020070083
ML020100224

Accession Number	Document Date	Title
ML013270001	11/16/2001	Submittal Of "-A" Accepted Version Of CENPD-404-P, Rev. 0 [Enclosure 1-P Contains Westinghouse Proprietary Class 2 Material]
ML013270010	11/30/2001	Part 1 of 2 of CENPD-404-NP-A, Rev 0, "Implementation of ZIRLO Cladding Material In CE Nuclear Power Fuel Assembly Designs".
ML013270095	11/30/2001	Part 2 of 2 of CENPD-404-NP-A, Rev. 0, "Implementation of ZIRLO Cladding Material in CENP Fuel Desings," Chapter 7.0 Non-LOCA Accidents.

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Title	Forwards SE supporting approval of C-E Topical Rept CEN-386-P, "Verification of Acceptability of 1-Pin Burnup Limit of 60 MWD/kg for C-E 16X16 PWR Fuel."
Author Name	THADANI A C
Author Affiliation	NRC OFFICE OF NUCLEAR REACTOR REGULATION (NRR)
Author Affiliation Class	Ň
Addressee Name	SCHERER A E
Addressee Affiliation	ABB COMBUSTION ENGINEERING NUCLEAR FUEL (FORMERLY
Addressee Affiliation Class	MV
Docket Number	05000317
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Page 1 of 1

Accession Document Title
Number Date

ML052570659 09/14/2005 SONGS Units 2 & 3, Issuance of Amendments on ZIRLO Clad Fuel.

ML052570317 09/14/2005 SONG Unit 2, Tech Specification Pages re ZIRLO Clad Fuel.

ML052570319 09/14/2005 SONGS Unit 3, Technical Specification Pages Re ZIRLO Clad Fuel.



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

Serial# 93-794

Rec'd DEC 21 1993

December 14, 1993

Docket Nos. 50-280, 50-281 50-338 and 50-339 Nuclear Licensing

Mr. W. L. Stewart
Senior Vice President - Nuclear
Virginia Electric and Power Co.
5000 Dominion Blvd.
Glen Allen, Virginia 23060

Dear Mr. Stewart:

SUBJECT: SURRY, UNITS 1 AND 2, AND NORTH ANNA, UNITS 1 AND 2 - REMOVAL OF

45,000 MWD/MTU BATCH AVERAGE BURNUP RESTRICTION (TAC NOS. M87767,

M87768, M87812, AND M87813)

By letter dated November 25, 1992, you requested relaxation of the batch average burnup restriction of 45,000 MWD/MTU (megawatt days per metric ton of uranium), as presently specified in NRC letter dated April 9, 1984, for the Surry and North Anna Power Stations, and proposed, instead, that the fuel burnups at both stations be limited to levels consistent with the NRC Safety Evaluation Report on the Westinghouse Electric Corporation's Topical Report WCAP-10125, entitled "Extended Burnup Evaluation of Westinghouse Fuel."

We have reviewed your request and have concluded that it is appropriate to increase the batch average burnup restriction to 50,000 MWD/MTU, or above, as long as the maximum rod average burnup of any fuel rod is no greater than 60 MWD/MTU pursuant to the limits specified in the <u>Federal Register</u> (53 FR 6040) dated February 29, 1988. Our safety evaluation is enclosed. Implicit in our evaluation is that the fuel management scheme will continue to provide the limiting location of the fuel during subsequent cycles of operation.

Bart C. Buckley
Bart C. Buckley
Bart C. Buckley
Sr. Proj

Bart C. Buckley, Sr. Project Manager Project Directorate II-2 Division of Reactor Projects - I/II Leon B. Engle, Project Manager Project Directorate II-2 Division of Reactor Projects - I/II

Enclosure: As stated

cc w/enclosure: See next page cc: Hr. William C. Porter, Jr. County Administrator Louisa County P.O. Box 160 Louisa, Virginia 23093

Michael W. Maupin, Esq. Hunton and Williams Riverfront Plaza, East lower 951 E. Byrd Street Richmond. Virginia 23219

Dr. W. T. Lough Virginia State Corporation Commission Division of Energy Regulation P.O. Hox 1197 Richmond, Virginia 23209

Old Dominion Electric Cooperative 4201 Dominion Blvd. Glen Allen, Virginia 23060

Mr. M. L. Bowling, Manager Nuclear Licensing & Programs Virginia Electric and Power Company Innsbrook Technical Center 5000 Dominion Blvd. Glen Allen, Virginia 23060

Office of the Attorney General Supreme Court Building Icl North 8th Street Richmond, Virginia 23219

Senior Resident Inspector North Anna Power Station U.S. Nuclear Regulatory Commission Route 2, Box 78 Mineral, Virginia 23117

Senior Vice President Surry Power Station U.S. Nuclear Regulatory Commission Post Office Box 166, Route 1 Surry, Virginia 23883 Robert B. Strobe, M.D., M.P.H. State Health Commissioner Office of the Commissioner Virginia Department of Health P.O. Box 2448 Richmond, Virginia 23218

Regional Administrator, RII U.S. Nuclear Regulatory Commission 101 Marietta Street, H.W. #2900 Atlanta, Georgia 30323

3.

Mr. G. E. Kane, Manager North Anna Power Station P.O. Box 402 Mineral, Virginia 23117

Hr. W. L. Stewart
Senior Vice President - Nuclear
Virginia Electric and Power Company
Innsbrook Technical Center
5000 Dominion Blvd.
Glen Allen, Virginia 23060

Mr. Michael R. Kansler, Manager Surry Power Station Post Office Box 166, Route I Surry, Virginia 23883

Mr. Sherlock Holmes, Chairman Board of Supervisors of Surry County Surry County Courthouse Surry, Virginia 23683



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON D.C. 20145 HOUT

SAFETY EVALUATION BY THE OFFICE OF NUCLEAR REACTOR REGULATION

VIRGINIA ELECTRIC AND POWER COMPANY

SURRY, UNITS 1 AND 2 AND NORTH ANNA UNITS 1 AND 2

DOCKET NOS. 50-280, 50-281, 50-338, AND 50-339

1.0 Introduction

By letter dated April 9, 1984, the NRC approved an increase in the batch average burnup restriction from 37,000 to 45,000 MWD/MTU (megawatt days per metric ton of uranium) for both the Surry and North Anna Power Stations. Subsequently, by letter dated November 25, 1992, the Virginia Electric and Power Company (the licensee) requested relaxation of the batch average burnup restriction of 45,000 MMD/MTU, as presently specified in NRC letter dated April 9, 1984, for both the Surry and North Anna facilities, and proposed instead to limit the burnup to limits consistent with the NRC safety evaluation report (SER) on a Westinghouse topical report WCAP-10125, entitled "Extended Burnup Evaluation of Westinghouse Fuel." which was transmitted to the Westinghouse Electric Corporation by NRC letter dated October 11, 1985.

The staff concludes that it is acceptable to raise the limit to 50,000 MWD/MTU, or above, as long as the maximum rod average burnup of any fuel rod is no greater than 60 MWD/MTU pursuant to the limits specified in the <u>Federal Register</u> (\$3 FR 6040).

2.0 Evaluation

The NCAP-10125 report described the models and methodology used in the safety analysis of Westinghouse fuel at extended burnup and discusses the experimental data used to support those models. As stated in the above-cited NRC letter dated October 11, 1985, we found the topical report to be acceptable for referencing in license applications to the extent specified and under the limitations delineated in the topical report and the associated NRC SER. The staff review of the topical report found that:

- WCAP-10125 not only discussed models, methodology and data, but also applied these models to show that existing limits continue to be met over a burnup range exceeding that requested by the licensee.
- The models used have been previously reviewed and approved by the MRC without explicit burnup limits. The analysis simply applied these unchanged models over a burnup range not previously considered, but did not address radiological aspects, which are discussed below.
- Westinghouse examined the application of the existing methodology at extended burnup and identified no burnup-dependent phenomena which would invalidate the analyses performed.

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9312170201

 Results of Westinghouse extended burnup Lead Assembly programs at a number of Westinghouse plants (including Surry and North Anna) support the Westinghouse conclusion (excluding radiological aspects discussed below).

The licensee has reviewed the Westinghouse report (WCAP-10125) and has determined that the results are applicable.

The NRC staff performed an independent analysis of the radiniogical consequences of extended fuel burnup and concluded that, while there would be an increased thyroid dose resulting from the fuel handling accident, the calculated increase was not significant. The increased thyroid dose meets the acceptance criteria of the Standard Review Plan Section 15.7.4 and the dose guidelines set forth in 10 CFR Part 100. Subsequent to the issuance of the NRC SER, NUREG/CR-5009, entitled "Assessment of the Use of Extended Burnup Fuel in Light Water Power Reactors," was published in February 1988 to document a study conducted by Pacific Northwest Laboratory for the NRC. This report concluded that there are no significant adverse environmental effects associated with increases in the burnup level to a maximum rod average burnup of 60.000 MWD/MTU.

3.0 Environmental Considerations

The staff prepared and published an environmental assessment and finding of no significant impact from the use of extended burnup fuel in commercial light water reactors in the <u>Federal Register</u> (53 FR 6040), which concluded that there are no significant adverse radiological or non-radiological impacts associated with the use of extended burnup fuel and that its use will not significantly affect the quality of the human environment. Therefore, <u>pursuant to 10 CFR 51.31</u>, the <u>Commission has determined</u> that an environmental impact statement need not be prepared for this action.

4.0 Conclusion

We have concluded that increasing of the batch average burnup restriction to 50,000 MWD/MTU, or above, as long as the maximum rod average burnup of any fuel rod is no greater than 60 MWD/MTU for the Surry and North Anna facilities, is acceptable. Implicit in this evaluation is that the fuel management scheme will continue to provide the limiting location of fuel during subsequent cycles of operation.

Principal Contributor: B. Buckley

Date: December 14, 1993



UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

Rec'd APR 2 9 1994

Nuclear Licensing

April 20, 1994

Docket Nos. 50-280, 50-281 50-338, 50-339

Mr. W. L. Stewart
Senior Vice President - Nuclear
Virginia Electric and Power Company
Innsbrook Technical Center
5000 Dominion Blvd.
Glen Allen, Virginia 23060

Dear Mr. Stewart:

SUBJECT: SURRY, UNITS 1 AND 2, AND NORTH ANNA, UNITS 1 AND 2 - REMOVAL OF

45,000 MWD/MTU BATCH AVERAGE BURNUP RESTRICTION (TAC NOS. M87767,

M87768, M87812, AND M87813)

By NRC letter dated December 14, 1993, we approved an increase in the batch average burnup restriction from 45,000 MWD/MTU (megawatt days per metric ton of uranium) to 50,000 MWD/MTU, or above, as long as the maximum rod average burnup of any fuel rod is no greater than 60,000 MWD/MTU.

The 60,000 MWD/MTU value, in several instances, was inadvertently displayed as 60 MWD/MTU. The correct value is 60,000 MWD/MTU.

Sincerely,

Leon B. Engle, Project Manager Project Directorate II-2 Division of Reactor Projects - I/II

Office of Nuclear Reactor Regulation

cc: See next page

Bart C. Buckley, Sr. Project Manager Project Directorate II-2

Division of Reactor Projects - I/II Office of Nuclear Reactor Regulation MEMORANDUM FOR:

Sholly Coordinator

FROM:

Vernon Rooney, Senior Project Manager

Project Directorate I-3

Division of Reactor Projects I/II

SUBJECT:

REQUEST FOR PUBLICATION IN BI-WEEKLY FR NOTICE - NOTICE OF ISSUANCE OF AMENDMENT TO FACILITY OPERATING LICENSE

Vermont Yankee Nuclear Power Corporation, Docket No. 50-271, Vermont Yankee

Nuclear Power Station, Vernon, Vermont

<u>Date of application for amendment:</u> May 23, 1988, as supplemented on August 15, 1988.

Brief description of amendment: The amendment revises the Technical Specifications to permit the use of the fuel type designated as GE 8X8EB.

Date of issuance:

September 9, 1988

Effective date:

30 days from date of issuance

Amendment No.:

108

Facility Operating License No. DPR-28: Amendment revised the Technical Specifications. Date of initial notice in <u>Federal Register</u>: June 15, 1988 (53 FR 22408). The Commission's related evaluation of the amendment is contained in a Safety Evaluation dated September 9, 1988.

No significant hazards consideration comments received: No.

Local Public Document Room Location: Brooks Memorial Library, 224 Main Street, Brattleboro, Vermont 05301.

8809150255 880909 CF ADDCK 05000271 CNU Vernon L. Rooney, Senior Project Manager Project Directorate I-3 Division of Reactor Projects I/II

Distribution: OGC-Rockville

Docket File, PDI-3 r/f, MRushbrook, VRooney, RWessman,

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Accession Number 8809190232

Document Date 9/9/1988 12:00:00AM

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Document Type OPERATING LICENSES & AMENDMENTS

TEXT-LICENSE APPLICATIONS & PERMITS

Title Amend 108 to License DPR-28,revising Tech Specs to permit use of GE 8X8EB fuel type.

Author Affiliation NRC OFFICE OF NUCLEAR REACTOR REGULATION (NRR)

Author Name WESSMAN R H

Availability Publicly Available
Microform Addresses 46898:059-46898:067

Document Sensitivity Non-Sensitive Package Number 8809190225A

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Document Type CORRESPONDENCE-LETTERS

NRC TO UTILITY

OUTGOING CORRESPONDENCE

Title Forwards Amend 108 to License DPR-28 & safety evaluation. Amend revises Tech Specs to

permit use of GE 8X8EB fuel type in response to util 880523 application & 880815

clarification.

Author Affiliation NRC OFFICE OF NUCLEAR REACTOR REGULATION (NRR)

Author Name ROONEY V L
Availability Publicly Available

Microform Addresses 46898:054-46898:070
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ocument Sensitivity Non-Sensitive Package Number 8809190225*

Accession Number 8809190235

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Document Type SAFETY EVALUATION REPORT--LICENSING & RELATED ISSUES

TEXT-SAFETY REPORT

Title Safety evaluation supporting Amend 108 to License DPR-28.

Author Affiliation NRC OFFICE OF NUCLEAR REACTOR REGULATION (NRR)

Author Name

Availability Publicly Available

Microform Addresses 46898:068-46898:070
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