

United States Nuclear Regulatory Commission

Protecting People and the Environment

#### **NRC WEBINAR** AUGUST 12, 2020

DUANE ARNOLD NUCLEAR POWER PLANT DECOMMISSIONING



#### **Today's Presenters**



**Bruce Watson** 



**Ted Carter** 



Rhex Edwards



Jennifer Dalzell



#### NRC Staff Response to COVID-19

- NRC staff have been engaged with the industry (NEI and the Industry Working Group) on decommissioning and ISFSIonly facilities.
  - NRC management has communicated with NEI to ensure the industry maintains safety and security vigilance on decommissioning and ISFSI-only sites during these unusual times.

 NRC Project Managers and the Regional Inspectors have frequent communications with the licensees on COVID-19 issues and are not aware of any issues that would affect public health and safety at decommissioning reactors.

### **Power Reactors in Decommissioning**

13 units in active decommissioning
 11 units in SAFSTOR
 Duane Arnold began planning for decommissioning after it notified NRC

Power Reactors Decommissioning Status





### **Duane Arnold History**



Feb 22, 1974 – **Operating license** issued for Duane Arnold Energy Center Dec. 16, 2010 – License Renewed □ Oct. 30, 2020 – Will cease operations



#### Near-term Developments

 Certification of permanent cessation of operations



 Certification of permanent removal of fuel from reactor  Review of Post-Shutdown
 Decommissioning
 Activities Report
 (PSDAR)

Accession No. ML20062E489



### Post-Shutdown Decommissioning Activities Report (PSDAR)

#### It should contain:

- Description of planned decommissioning activities
- High-level schedule of planned decommissioning activities
- Site-specific cost estimate for the decommissioning
- Environmental impacts of decommissioning



April 2, 2020

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, DC 20555-0001

Duane Arnold Energy Center Renewed Facility Operating License No. DPR-49 Docket No. 50-331 Post Shutdown Decommissioning Activities Report

Reference: Letter from NEDA (D. Curtland) to USNRC, "Certification of Permanent Cessation of Power Operations," NG-19-0136, dated March 2, 2020 (ML20062E488)

Pursuant to 10 CFR 50.82(a)(4), NextEra Energy Duane Arnold, LLC (NEDA), on behalf of itself and Central Iowa Power Cooperative and Corn Belt Power Cooperative, is submitting a Post Shutdown Decommissioning Activities Report (PSDAR) for the Duane Arnold Energy Center (DAEC). In the referenced letter, NEDA notified the NRC of its intention to permanently cease power operations at DAEC on October 30, 2020.

The enclosed PSDAR has been developed consistent with Regulatory Guide 1.185, Revision 1, "Standard Format and Content for Post-Shutdown Decommissioning Activities Report." The PSDAR includes a description of the planned decommissioning activities, schedule for their accomplishment, a site-specific decommissioning cost estimate, and a discussion that provides the basis for concluding that the environmental impacts associated with site-specific decommissioning activities will be bounded by appropriate, previously issued, environmental impact statements. The PSDAR also includes a discussion of the schedule and projected costs associated with spent fuel management and site restoration activities. Funding for spent fuel management activities is being addressed in a separate submittal as an update to the DAEC Spent Fuel Management Plan, pursuant to 10 CFR 50.54(bb).

In accordance with 10 CFR 50.82(a)(4)(i), a copy of the DAEC PSDAR is being provided to the designated State of Iowa official.

There are no new regulatory commitments made in this submittal. If you have any questions regarding these exemption requests, please contact J. Michael Davis, Licensing Manager at 319-851-7032.

NextEra Energy Duane Arnold, LLC 3277 DAEC Road, Palo, IA 52324



### **PSDAR Review Process**

- Normally, the NRC notices receipt of the PSDAR in the *Federal Register* and requests public comments
- It also schedules a public meeting to discuss PSDAR & solicit public comments





Duane Arnold Decommissioning Schedule & Cost Summary

- Permanently Cease Operations by October 2020
- Prepare the plant for SAFSTOR and transfer spent fuel to dry storage by 2024
- Spent Fuel to DOE by 2059
- Complete Radiological Decommissioning by 2080.

- 2019 Decommissioning Trust Fund Balance \$ 568 M (2018 Dollars)
- ✓ Estimated cost to complete Radiological Decommissioning \$724 M in (2018 Dollars)



#### **Reactor Decommissioning**

The process of removing a reactor facility safely from the operating mode to a permanent shutdown condition and reducing the residual radioactivity to a level that permits the release of the property for unrestricted use and termination of the license



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### **Decommissioning Options**



**DECON** – Equipment, structures, etc., are removed or decontaminated to a level that permits unrestricted release

SAFSTOR – Plant is placed in a safe, stable condition and maintained in this state until it is subsequently decontaminated to levels that permit unrestricted release



#### How Long to Decommission?



Under NRC regulations, the process must be completed within 60 years



### **Decommissioning Process - Phases**



- Before Cleanup
  - During Cleanup
    - After Cleanup





- Ready the plant for decommissioning
- Move spent nuclear fuel to dry cask storage
- Submit & update PSDAR





Removal of structures & components
Soil remediation
Radioactive waste shipments





Site restoration
 NRC license termination
 Spent fuel management



### **Oversight Program After Shutdown**

Oversight and monitoring conducted over the entire period of decommissioning process

Oversight program is described in **Inspection Manual** Chapters (IMC) 2561, 2202 and

#### NRC INSPECTION MANUAL MANUAL CHAPTER 2561

DECOMMISSIONING POWER REACTOR INSPECTION PROGRAM

2561-01 PURPOSE

To establish the inspection policy and guidance for decommissioning power reactors for the Offices of Nuclear Reactor Regulation (NRR) and Nuclear Material Safety and Safeguards (NMSS).

OBJECTIVES 2561-02

02.01 To obtain information through direct observation and verification of licensee activities to determine whether the power reactor is being decommissioned safely, that spent fuel is safely stored onsite or transferred to another licensed location, and that site operations and license termination activities are in conformance with applicable regulatory requirements, licensee commitments, and management controls.

02.02 To ensure that the licensee's systems and techniques for decommissioning and license termination activities are adequate and in accordance with regulatory requirements. These systems include, in part, management and organization effectiveness; selfassessment, auditing, and corrective actions; design control; maintenance and surveillance; radiation protection; radioactivity measurements; and, effluent controls.

02.03 To identify declining trends in performance and perform inspections to verify that the licensee has resolved the issue(s) before performance declines below an acceptable level

02.04 To provide for effective allocation of resources for the inspection of Part 50 power reactors following permanent cessation of operation,

2561-03 APPLICABILITY

This program is to be implemented following the certification date for the removal of all nuclear fuel from the reactor vessel (10 CFR 50.82(a)(1)(ii)) and is to continue until license termination

-1-

2561-04 DEFINITIONS

Issue Date: 04/14/03

2561

DWM



### **Oversight Program After Shutdown**

- Decommissioning inspection program includes both <u>core</u> and <u>discretionary</u> inspections
- Implementation depends on activities being planned or performed.
  - Post-Operation Transition Phase
  - Actively Decommissioning Fuel in Spent Fuel Pool
  - Actively Decommissioning No Fuel in Spent Fuel Pool
  - SAFSTOR Fuel in Spent Fuel Pool
  - SAFSTOR No Fuel in Spent Fuel Pool
  - Final Surveys under way





# How Does Emergency Planning Change?



 Emergency preparedness remains
 'All hazards' approach utilized vs. formal preplanned off-site radiological response plans



#### How will plant security change?



Security controls remain in place Some key features include: intrusion detection and response, assessment of alarms, and off-site assistance, when necessary



#### What Happens to the Spent Fuel?

Removed from spent fuel pool □ Stored on-site in dry cask storage systems Safety and security programs remain until fuel removed from site





#### **NRC ISFSI Inspection Program**



 Inspections
 performed according to guidance in Inspection Manual Chapter 2690

 Inspections cover all activities related to ISFSIs from design to operation



#### NRC ISFSI Inspection Program (cont'd.)



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#### Is the Spent Fuel Pool Safe?

- Robust structures
- Designed to withstand severe natural events
- Regulated design features & operational practices implemented to maintain fuel in safe condition





# How Does the NRC Make Decisions on Post-Shutdown Changes?





# Public Involvement on Decommissioning

- Public meeting to discuss the decommissioning process and the plant's PSDAR
- NRC staff typically provide briefings at meetings of state/citizen decommissioning advisory panels
- An opportunity for a hearing
- Public meeting on License Termination Plan



#### **NRC References**

June 2013 Revision 1

#### NRC INSPECTION MANUAL MMSS/SFST

MANUAL CHAPTER 2690

INSPECTION PROGRAM FOR DRY STORAGE OF SPENT REACTOR FUEL AT EPENDENT SPENT FUEL STORAGE INSTALLATIONS AND FOR 10 CFR PART 71 TRANSPORTATION PACKAGINGS



U.S. NUCLEAR REGULATORY COMMISSION OFFICE OF NUCLEAR REGULATORY RESEARCH

REGULATORY GUIDE 1.185

STANDARD FORMAT AND CONTENT FOR POST-SHUTDOWN DECOMMISSIONING ACTIVITIES REPORT

A. INTRODUCTION

Purpose

This regulatory goid identifies the type of information that the production expert PSDAB more community and evaluables a standard for part-databaset, the databaset is a standard for the PSDAB that the US National Regulatory Commission (PRC) staff considers acceptable. This regulatory guide probes the objections to operate metastase based provides the SDAB to the Code of Federal Regulators (10 CFR) and they may use this standard format to prepare PSDAB.

#### Applicable Rules and Regulation

- 10 CFR Part 50 provides for the NRC's domestic licensing of production and utilization facilities
  - 10 CFR 50.2 provides definitions.
  - 10 CFR 50.4 provides the requirements for written com
  - $_{\odot}$  10 CFR 50.54 provides the conditions for a license.
  - 10 CFR 50.75 provides the requirements for reporting and recordkeeping for decommissioning planning.
- 10 CTR 90.82 provides the requirements for termination of a locuse including a requirement for ancient power reactors licensees to submit a PSDAR.
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- 1 -

2561-04 DEFINITIONS

NUREG-1628

Issue Date: 04/14/03



DWM

#### BACKGROUNDER Office of Public Affairs Office of Public Affairs Office of Public Affairs

#### Decommissioning Nuclear Power Plants

#### Discussion

Licensees may choose from three decommissioning strategies: DECON, SAFSTOR, or ENTOMB.

Under DECON (immediate dismantling), soon after the nuclear facility closes, equipment, structures, and portions of the facility containing radioactive contaminants are removed or decontaminated to a level that permits releases of the property and termination of the NRC license.

Under SAFSTOR, often considered "deferred dismantling," a nuclear facility is maintained and monitored in a condition that allows the radioactivity to decay; afterwards, the plant is dismantled and the property decontaminated.

Under ENTOMB, radioactive contaminants are permanently encased on site in structurally sound mateur such as concrete. The facility is maintained and monitor until the radioactivity decays to a level permitting restricted release of the property. To date, no NRClicensed facilities have requested this option.



The licensee may also choose to adopt a combination of the first two choices in which some portions of the facility are dismantled or decontaminated while other parts of the facility are left in SAPSTOR. The decision may be based on factors besides radicactive decay, such as availability of waste disposal sites.

uecay, such as avalantment of Walte disposal sites. Decommissioning must be completed within 60 years of the plant ceasing operations. A time byond that would be considered only when necessary to protect public health and safety in accordant with NRC regulations.



REGULATORY QUIDE 1.1144 (Dark we also as DO 127), data Federary 2012) DECOMMISSIONING OF NUCLEAR POWER REACTORS A. INTRODUCTION

October 2013 Revision 1

Technical Lead

This regulatory guide provides guidance on the actions required of U.S. Nuclear Regulatory Commission (NRC) increases to decommission maleur power reactors licensed under the provisions of Part 50 (Ref. 1) and Part 52 (Ref. 2) of Title 10 of the Code of Federal Regulations (10 CFR).

U.S. NUCLEAR REGULATORY COMMISSION

**REGULATORY GUIDE** 

FICE OF NUCLEAR REGULATORY RESEARC

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  - 10 CFR 50.75 provides the requirements for reporting and recordkeeping for decommissioning planning.
  - 0 CFR 50.82 provides the requirements for termination of a license including a requirement for nuclear power reactor licensees to submit a Post-Shutdown Decommissioning Activities Report (PSDAR).
- 10 CFR Part 51 (Ref. 3) provides the requirements for environmental protection regulations for the NRC's domestic licensing and related regulatory functions.

Written suggestions regarding this pinke or development of new pinkes may be submitted through the NRC's public Web vite under the Regulatory Onder document collection of the NRC Library at http://www.mc.gov/rending-tm/doc-collections/regpinke/constant.html

Electronic copies of this regulatory guide, previous versions of this guide, and other recently issued guides are available farough the NRC syndhic Web are used for the Regulatory Guiden Assumed codewises of the NRC. Library at http://www.ure.go/issued/ multice/code/cutory. The regulatory guide in the ovariable furnition ReCC Aspects/the Document, Access and Manageme System (ADASS) at http://www.ure.go/issued/asm.html, under ADAMA Accession No. ML 1144A38. The regulatory analysis may be found an ADASM under Accession AM. ALTHAGASE.



# Links for NRC References

- IMC 2561: Decommissioning Power Reactor Inspection Program
- RG 1.184: Decommissioning of Nuclear Power Reactors
- NUREG 1628: Staff Responses to FAQs Concerning Decommissioning of Nuclear Power Reactors
- □ NRC Backgrounder: Decommissioning of Nuclear Power Plants
- NRC YouTube Video on Decommissioning



#### Questions





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