



Stephanie A. Cuello
SENIOR COUNSEL

April 22, 2026

VIA ELECTRONIC DELIVERY

Adam J. Teitzman, Commission Clerk
Florida Public Service Commission
2540 Shumard Oak Boulevard
Tallahassee, Florida 32399-0850

Re: *Petition by Duke Energy Florida, LLC, to Approve Transaction with Accelerated Decommissioning Partners, LLC, for Accelerated Decommissioning Services at the CR3 Facility, etc.*
Docket No. 20190140-EI

Dear Mr. Teitzman:

Enclosed for filing on behalf of Duke Energy Florida, LLC (“DEF”), please find the Decommissioning Quarterly Report received from Accelerated Decommissioning Partners (ADP) on April 10, 2026, for the quarter ending March 2026. Order No. PSC-2020-0289-FOF-EI, dated August 27, 2020, issued in the above-referenced docket, provides that “2. The information responsive to items identified in the DSA [Decommission Services Agreement], Attachment 9, Section B through E should be provided to the Commission within two weeks of DEF’s receipt of this information from ADP.”

Thank you for your assistance in this matter and if you have any questions, please feel free to contact me at (850) 521-1425.

Sincerely,

/s/ Stephanie A. Cuello

Stephanie A. Cuello

SAC/clg
Enclosure



Billy E. Reid, Decommissioning Program Manager

c.865.384.6789

BReid@NorthStar.com

ADP26-0007

April 10, 2026

Gene Flavors (via electronic mail)
DEF General Manager
Site Administration Building
Crystal River Energy Complex (CREC)

Subject: Materials for Quarterly Meeting

Dear Mr. Flavors,

In accordance with the Decommissioning Services Agreement (DSA) section 6.12.1 and Attachment 9, attached you will find the materials prepared by ADP CR3, LLC (ADP) for the upcoming quarterly meeting scheduled for April 21, 2026. Please note that the schedule included in the attached also satisfies the requirements for the quarterly schedule update stipulated at section 6.7 of the DSA.

Should you have any questions or comments, contact me at your convenience at either b Reid@northstar.com or 865-384-6789.

Sincerely,

A handwritten signature in blue ink that reads "Billy E. Reid".

Billy E. Reid
Decommissioning Program Manager

Cc: Anthony Doruff (ADP / NS)
Luke Self (ADP / NS)
Nelson Langub (ADP / NS)
David Pearson (ADP / NS)
James Seals (ADP / Orano)



ADP CR3, LLC

Decommissioning Quarterly Report

for quarter ending

March 2026

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1.0 EXECUTIVE SUMMARY

This is the ADP CR3 quarterly report on the decommissioning of the Crystal River Unit 3 nuclear plant in accordance with the requirements of the First Amendment to the Decommissioning Services Agreement (DSA), Attachment 9, *Reporting and Notification Requirements*, reflecting the quarter from January 1, through March 31, 2026.

Q1 Safety and Environmental Performance

Injury/Illness Summary	1st Quarter 2026	YTD 2026	PTD
Project Hours	65,119	65,119	1,750,720
First Aid Cases	1	1	23
Recordable Cases	1	1	2
Lost Workday Cases	0	0	0
Report Only	0	0	23
Environmental	0	0	5

- Recordable Cases - 02/17/2026 First Aid upgraded to Medical-only Recordable that is not reportable to OSHA. Employee was traversing uneven surface on the 95' elevation of the Reactor Building when he slipped and fell on his right shoulder.
- First Aid Cases – 03/18/2026 Employee was coming back from break when she tripped and fell on the metal plate outside of the Equipment Hatch. She fell on her left wrist and knee.
- ALARA Exposure 1st quarter 2026: 454 mrem vs 500 mrem budget. 454 mrem YTD vs 2000 mrem annual goal.
- Personnel Contamination events 1st qtr: No PCEs
- 1st Quarter NRC Inspection identified no issues
- Heat Stress = 0

This quarter commenced with the continued progress on the interior building decontamination within the Reactor Building. Demolition debris transportation and disposal from the Reactor Building will continue into 2nd quarter. Decay Heat Vault drain removal and remediation were completed in preparation for Final Status Surveying. Phase I surveying in these areas was completed with ORISE evaluation in January 2026. Reactor Building systems removal was completed in 26Q1 with the removal of the remaining duct work, building spray and sump components. Decon of the interior of the Reactor Building to FSS Standards continued in 26Q1 and is scheduled to finish by the end of 26Q2. NAB and TSC Foundation pad removal was completed in 26Q1 along with removal of the TSC diesel tank as part of ongoing site restoration efforts. No spent nuclear fuel related violations, environmental non-compliance, or significant industrial safety events occurred or were reported.

2.0 SUMMARY OF REGULATORY EVENTS AND REPORTS

1. Reportable events to Governmental Authority (e.g., NRC, OSHA, FDEP, EPA):

NONE

2. Receipt of any correspondence from any Governmental Authority of violation or finding:

NONE

3. Any breach of debt covenants, default acceleration, insolvency, reorganization, bankruptcy or liquidation of NorthStar Group Services, Inc., and/or proposed organizational changes in equity ownership of NorthStar Group Holdings, LLC or ORANO SA:

NONE

4. Events that require Duke Energy Florida (DEF) to make a report to ANI:

NONE

5. Events that require Duke Energy Florida (DEF) to make a report to NEIL:

NONE

3.0 PAY ITEM DISPUTE SUMMARY

There are no pay items in dispute.

4.0 ADP CR3 NON-COMPLIANCE ITEMS

There have been no non-compliance items this quarter.

5.0 CONCERNS NEEDING MANAGEMENT ATTENTION

No concerns needing management attention currently.

ADP CR3 Decommissioning Quarterly Report
1Q-2026

6.0 SUBMITTED AND PENDING REGULATORY SUBMITTALS

NRC Letter Log and Submittal Register

NUMBER	DATE	FROM ORG	FROM PERSON	SUBJECT	NRC ACCESSION #	Notes
3F0126-01	1/15/2026	CR3	Reid	Proof of Financial Protection	ML26015A513	in RMS
3F0226-01	2/23/2026	CR3	Reid	Crystal River 3 – Onsite Property Insurance Coverage	ML26054A007	in RMS
3F0226-02	2/25/2026	CR3	Reid	Response to LTP RSI	ML26056A059	in RMS
3F0326-01	3/11/2026	CR3	Van Sicklen	CR3 IOEP Submittal	ML26070A393	in RMS
3F0326-02	3/23/2026	CR3	State	CR3 Annual Decommissioning and Irradiated Fuel Management Financial Status Report for 2024	ML26083A244	in RMS
3F0326-03	3/25/2026	CR3	State	ISFSI Triennial Decommissioning Funding Plan Update	ML26085A067	in RMS

2026 Crystal River 3 – NRC Submittals		
Submittal	Submittal to be Signed	Comments
Proof of Financial Protection, Financial Liability Policy Renewal (ANI)	January 31, 2026	10 CFR 140.15, 140.11(a)(4) Exempted, 10 CFR 140.17(b)
ISFSI Triennial Decommissioning Funding Plan Update	March 31, 2026	10 CFR 72.30(c)
Annual Decommissioning and Irradiated Fuel Management Financial Status Report	March 31, 2026	10 CFR 50.82(a)(8)(v), (vi) and (vii) and 10 CFR 50.75(f)(1) and (2)
Copy of Material Balance Report and Physical Inventory Listing Report (12-month frequency requirement from last submittal)	March 31, 2026	10 CFR 74.13(a) and 10 CFR 74.15, 10 CFR 70.55, 10 CFR 72.76, 10 CFR 72.78, (Within 60 days following the start of the annual physical inventory of special nuclear material and/or source material)
Onsite Property Insurance Coverage (NEIL)	April 1, 2026	10 CFR 50.54(w)(3)
Radiation Exposure Report To Employees (RPCM initiates)	April 30, 2026	10 CFR 19.13 and 10 CFR 20.2206(b)
Annual Radioactive Effluent Release Report and a copy of the ODCM	May 1, 2026	Submit report per 10 CFR 50.36(a)(2) and ODCM; CP-500
Annual Radioactive Radiological Environmental Operating Report	May 15, 2026	10 CFR 50 Appendix I; Submit report per ODCM; CP-500
Annual Copy of Corporate Financial Report See 10 CFR 140.15 (a)	Annually (within 30 days of issuance of annual report)	10 CFR 50.71(b) 10 CFR 72.80(b)
Biennial DSAR – QAPM – 50.59 – 72.48 – Change Report	May 31, 2026	Submit report per 10 CFR 50.71(e), 10 CFR 50.54(a)(3), 10 CFR 50.59(d)(2), and 10 CFR 72.48(d)(2)
Performance Bond - ISFSI Management Costs	December 31, 2026	Facility Operating License Condition 2.C(19) - Renew annually until settlement agreement with DOE is reached
Crystal River Unit 3 – Reporting Related to the National Pollutant Discharge Elimination System (NPDES) Permit ID# FL0A00004-001-IW1S	As needed	CP-500
Crystal River 3 – Report of Investigation Pursuant to 10 CFR 20, Appendix G.	As needed	10 CFR 20, Appendix G, as exempted

Submittals	NRC Accession/ TAC Number	NRC Approval Requested	Next Expected Action	Comments
Response to LTP Request for Supplemental Information	ML26056A059			
IOEP Change Submittal	ML26070A393			

ADP CR3 Decommissioning Quarterly Report 1Q-2026

Environmental

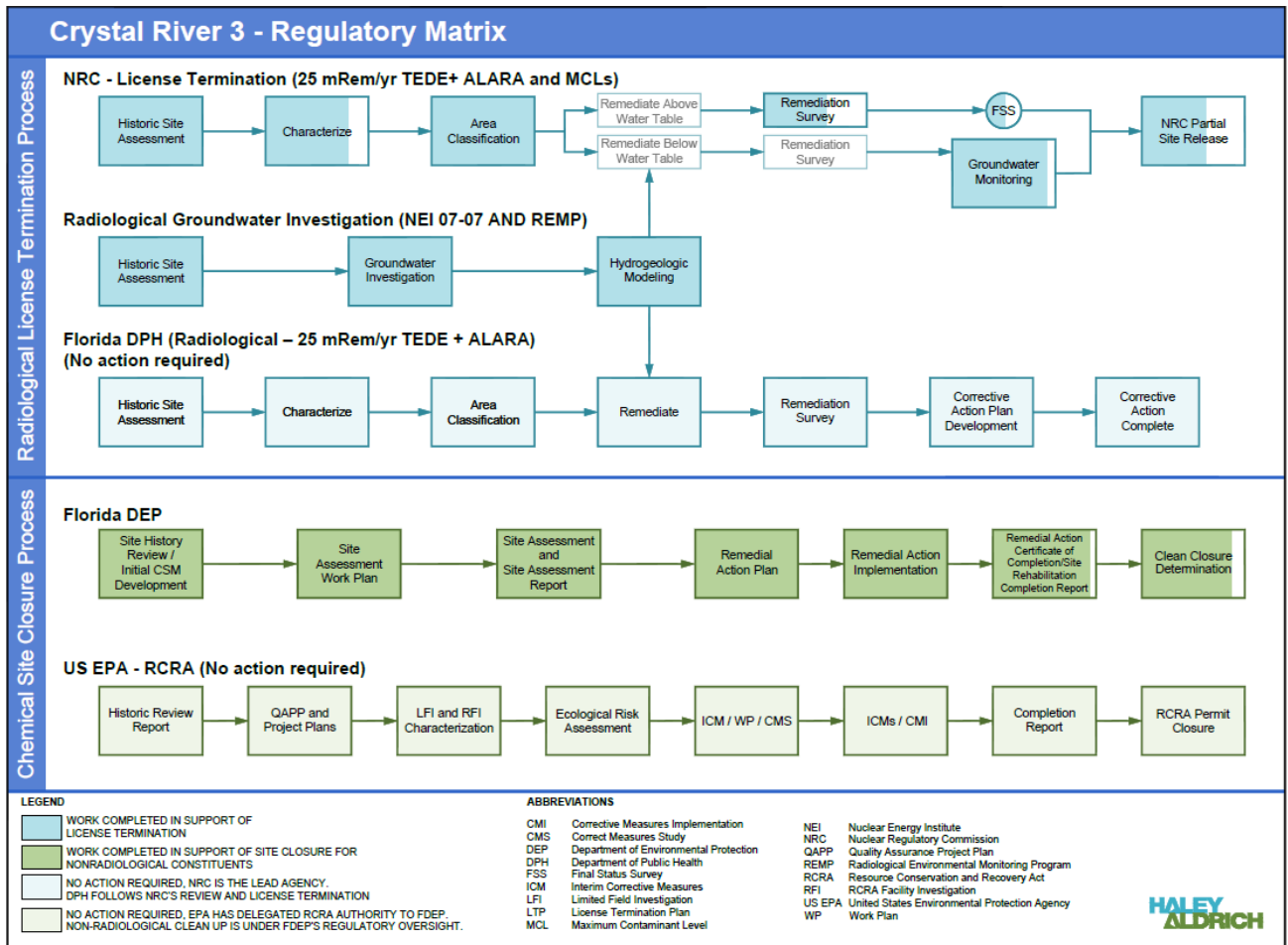
AOC Status Table attached.

Summary of Haley & Aldrich Submittals and Actions 1Q2026

Number	Date	From Org	From Person	Subject	Submitted To
Site Investigation/Remediation					
	3/4/2026	Haley & Aldrich	John Sego	Correspondence of non-radiological closure schedule of underground storage tanks and transformer pad removal	ADP CR3
Site Investigation/Remediation, Cont'd					
	2/16/2026	Haley & Aldrich	Nadia Glucksberg	RSI Chap 8 Response DRAFT (LTP)	ADP CR3
Permits					
	1/6/2026	FDEP	Sheila Basu	FDEP NPDES StormWater User Guide; MSGP sampling and reporting request	ADP CR3
	2/24/2026	H&A	Miles van Noordennen	Spill Prevention, Control, and Countermeasures Plan (February 2026)	ADP CR3
Permitting Support					
	as requested	Haley & Aldrich	Nadia Glucksberg	Attended monthly and quarterly updates with DEF	NA
	as requested	Haley & Aldrich	Elida Dansher & Miles van Noordennen	Support for Permitting	ADP CR3

Notes:

* Tier II submittal to FDEP, EPA, Fire Dept, and the Tampa Bay Regional Planning Council, as required.



7.0 COMPLETED AND NEAR-TERM SCHEDULE MILESTONES

	PAY ITEM/MILESTONE	PLANNED COMPLETE	STATUS
3.1.1.1	Planning & Site Preparation Utilities Reactivation		100% Complete
3.1.1.2	Planning & Site Preparation Containment Access, Waste Handling Areas		100% Complete
3.1.2	Planning & Site Preparation Site Characterization		100% Complete
3.1.3.1	Planning & Site Preparation LCR and RV/RVI Planning and Engineering General transition Planning/Engineering		100% Complete
3.1.3.2	Planning & Site Preparation LCR and RV/RVI Planning and Engineering Site/Plant infrastructure Planning and Engineering		100% Complete
3.1.3.3	Planning & Site Preparation LCR and RV/RVI Planning and Engineering RVI Planning and Engineering		100 % Complete
3.1.3.4	Planning & Site Preparation LCR and RV/RVI Planning and Engineering RV Planning and Engineering		100% Complete
3.1.3.5	Planning & Site Preparation LCR and RV/RVI Planning and Engineering LCR Planning and Engineering		100% Complete
3.1.4.1	Planning & Site Preparation Balance of Plant D&D Planning Temporary Utilities, Site Preparation Planning		100% Complete
3.1.4.2	Planning & Site Preparation Balance of Plant D&D Planning Turbine, Condenser, Steam Generator Removal Planning		100% Complete
3.1.4.3	Planning & Site Preparation Balance of Plant D&D Planning Systems Removal and Decon Work Planning		100% Complete
3.1.4.4	Planning & Site Preparation Balance of Plant D&D Planning Demolition Work Planning		100% Complete
4.A.1.1	Large Component Removal Reactor Internals Segmentation Reactor Internals Mobilization, Setup & Commissioning		100% Complete

ADP CR3 Decommissioning Quarterly Report
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	PAY ITEM/MILESTONE	PLANNED COMPLETE	STATUS
4.A.1.2	Large Component Removal Reactor Internals Segmentation Reactor Internals Segmentation (Plenum Assembly)		100% Complete
4.A.1.3	Large Component Removal Reactor Internals Segmentation Reactor Internals Segmentation (Core Support Assembly/Remaining)		100% Complete
4.A.1.4	Large Component Removal Reactor Internals Segmentation Reactor Internals Waste Packaging, Transportation and Disposal		100% Complete
4.A.2.1	Large Component Removal Reactor Vessel Segmentation Reactor Vessel Mobilization		100% Complete
4.A.2.2	Large Component Removal Reactor Vessel Segmentation Reactor Vessel Segmentation		100% Complete
4.A.3	Large Component Removal Reactor Vessel Segmentation Reactor CRDMs, ICIs, Services Structure		100% Complete
4.A.4.1	Large Component Removal Reactor Coolant System Reactor Coolant Piping		100% Complete
4.A.4.2	Large Component Removal Reactor Coolant System Reactor Coolant System Pumps and Motors		100% Complete
4.A.5	Large Component Removal Reactor Coolant System Pressurizer and Relief Tank		100% Complete
4.A.6.5	Large Component Removal Steam Generators Steam Generator Package, Transportation and Disposal		100% Complete
4.A.7.1	Large Component Removal Main Turbine/Generator/Condensers Turbine and Generator Removal		100% Complete
4.A.7.1	Large Component Removal Condenser Removal		100% Complete
4.A.9.3	Large Component Removal Large Component Removal Additional Cost Remove Contaminated Outdoor Piping	06/30/2026	33% Complete
4.B.1.1	Site Decontamination Remove Plant Systems Reactor Building	5/15/2026	96% Complete
4.B.1.2	Site Decontamination Remove Plant Systems Auxiliary Building elev 95'		100% Complete

ADP CR3 Decommissioning Quarterly Report
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	PAY ITEM/MILESTONE	PLANNED COMPLETE	STATUS
4.B.1.3	Site Decontamination Remove Plant Systems Auxiliary Building elev 119'		100% Complete
4.B.1.4	Site Decontamination Remove Plant Systems Intermediate Building		100% Complete
4.B.1.5	Site Decontamination Remove Plant Systems Turbine Building		100% Complete
4.B.2.1-3	Decontaminate Reactor Building	05/15/2026	87% Complete
4.B.2.4	Decontaminate Auxiliary Building		100% Complete
4.B.2.5	Decontaminate Intermediate Building		100% Complete
4.B.4	Site Decontamination Decontaminate Buildings License Termination Planning		100% Complete
4.B.5.1	Site Decontamination Decontaminate Buildings West Settling Pond Remediation		100% Complete
4.B.5.2	Site Decontamination Decontaminate Buildings Underground Services Excavation	9/30/2026	9% Complete
4.B.5.3	Site Decontamination Decontaminate Buildings Transfer Canal Sand Removal		100% Complete
4.F.1.1	License Termination License Termination Survey	12/31/2026	50% Complete
5.1.1	Site Restoration Demolish Turbine Building		100% Complete
5.1.2	Site Restoration Demolish Miscellaneous Site Structures Emergency Feed Water Building		100% Complete
5.1.2	Site Restoration Demolish Miscellaneous Site Structures Diesel Generator Building		100% Complete
5.1.2	Site Restoration Demolish Miscellaneous Site Structures Alternate AC Diesel Generator Bldg Demo		100% Complete
5.1.2	Site Restoration Demolish Miscellaneous Site Structures Fire Pump House Building		100% Complete
5.1.2	Site Restoration Demolish Miscellaneous Site Structures RB Maintenance Bldg Demo		100% Complete
5.1.2	Site Restoration Demolish Miscellaneous Site Structures RX Vessel Closure Head Storage Bldg Demo		100% Complete

ADP CR3 Decommissioning Quarterly Report
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	PAY ITEM/MILESTONE	PLANNED COMPLETE	STATUS
5.1.2	Site Restoration Demolish Miscellaneous Site Structures Hot and Cold Shop Bldg Demo		100% Complete
5.1.2	Site Restoration Demolish Miscellaneous Site Structures PAB Building Demo		100% Complete
5.1.2	Site Restoration Demolish Miscellaneous Site Structures A/B Warehouse Complex Removal	A – Complete B - 6/30/26	50% Complete
5.1.2	Site Restoration Demolish Miscellaneous Site Structures BWST Building Demo		100% Complete
5.1.2	Site Restoration Demolish Miscellaneous Site Structures NAB Building Demo		100% Complete
5.1.3	Site Restoration Demolish Miscellaneous Site Structures Auxiliary Building Demo		100% Complete
5.1.5	Site Restoration Demolish Miscellaneous Site Structures Intermediate Building Demo		100% Complete
5.2.1	Site Restoration Firing Range Closure		100% Complete

Progress Photos

Reactor Building System Removal, Decon and Interior Demo



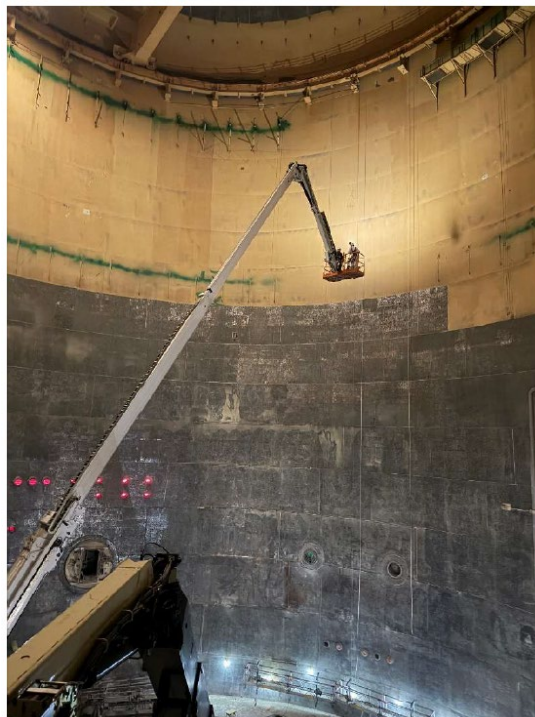
RB Paint Removal



RB Duct Downsizing



RB Building Spray Removal



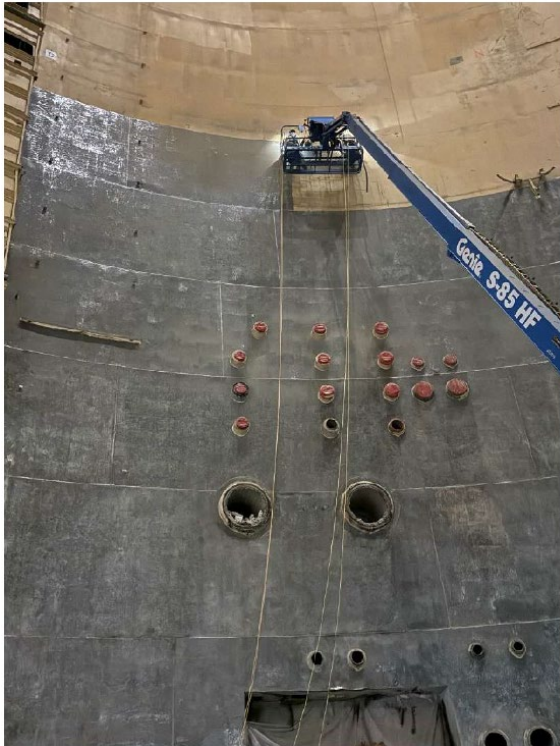
RB Paint Removal above 160'



RB Sump Cleanout



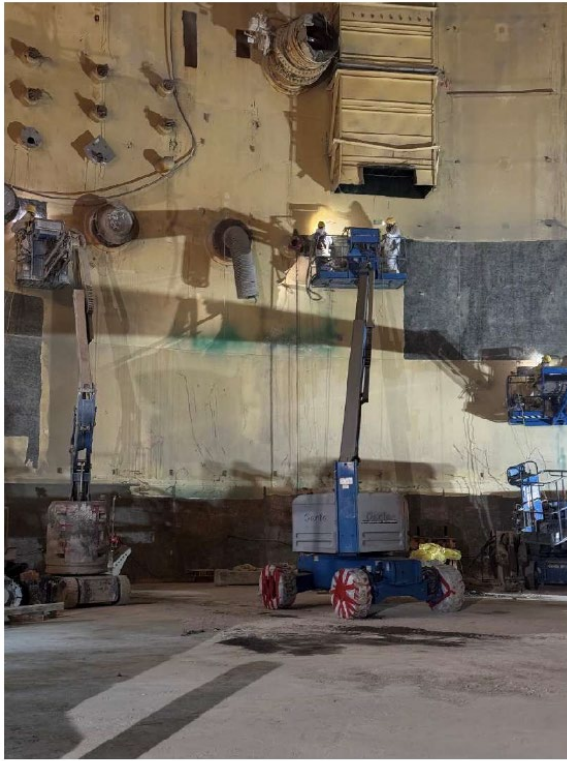
RB Sump Systems Removal



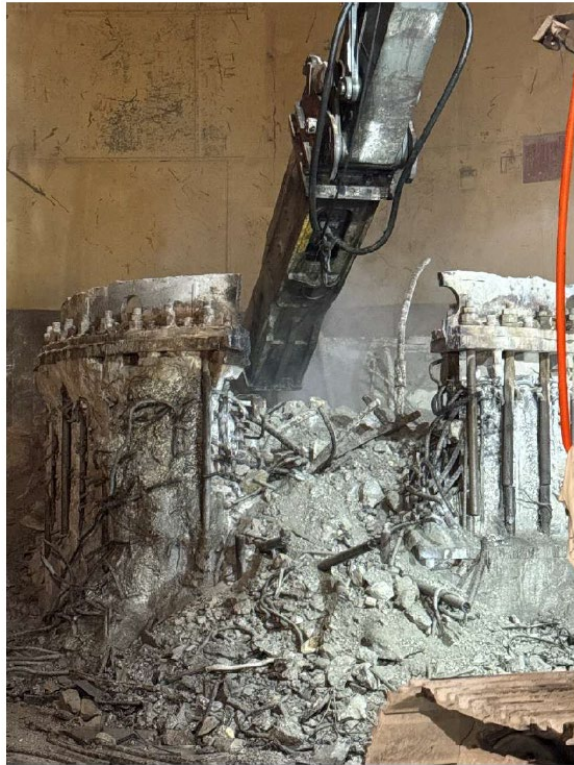
RB Paint Removal 119'



RB Paint Removal 95'



RB Paint Removal 95'

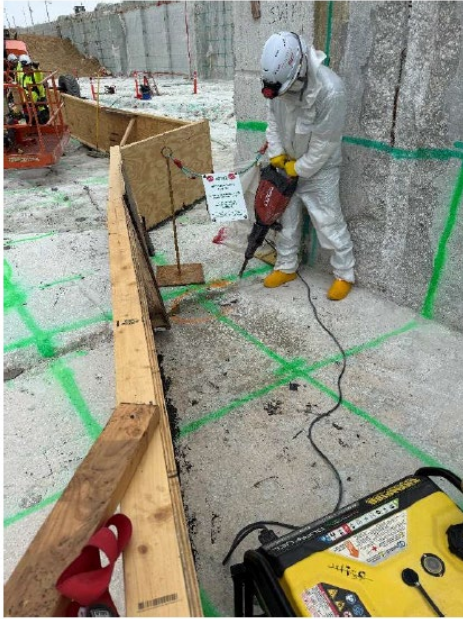


Reactor Vessel Support Demo



Reactor Vessel Support Loadout

Auxiliary and Intermediate Building Remediation



Remediation Auxiliary Building



Decay Heat Vault Drain Removal



Decay Heat Vault Drain Removal



Decay Heat Vault Wall Remediation



Intermediate Building Wall Demolition

Basement Backfill



Turbine Building Backfill



Turbine Building Backfill

Final Status Surveying

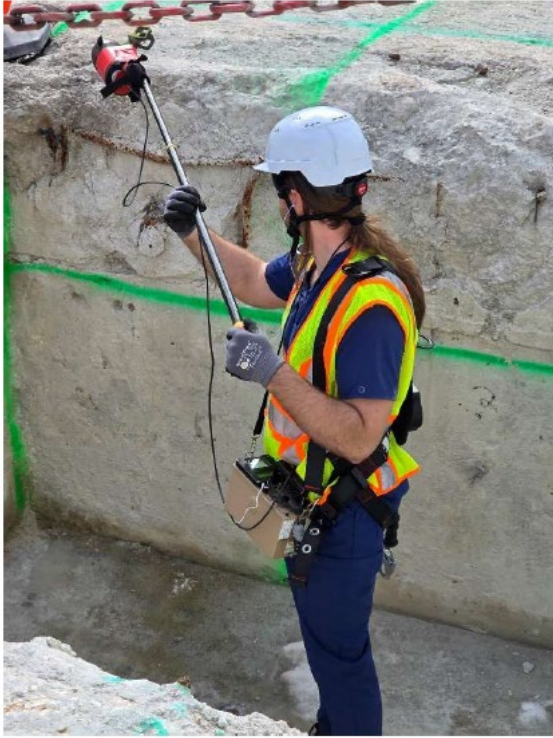


FSS RB Exterior Wall



FSS Survey RB Penetrations

ORISE Surveys



ORISE Surveys Phase I



ORISE Survey Walkdown Phase I

Material Loadout



NAB Foundation Loadout



Mausoleum Material Loadout



NAB Pad Loadout

Area Of Concern	Characterization	Remaining Data Gaps?	Remediation Required	Recommendations
AOC 1 - Transformers	Characterization complete.	No, however in accordance with the Post-Demo Survey Plan, visual inspection and soil screening should be performed once pads/vaults are removed. Similar survey and sampling effort has also been requested by FDEP.	No	Visual surveys to be conducted following the removal of transformers located within the contact limits. Additionally, sub-slab soil should be screened once pads/vaults are removed.
AOC 2 - Fuel Oil Underground Storage Tanks (UST) - Emergency Diesel Generator and Lube Oil Tanks	EDG Tanks - If the piping remain in place additional sampling/characterization will be completed. Lube Oil tanks have been removed, but additional soils require excavation. If piping remains in place additional sampling/characterization will be completed.	EDG Tanks have been filled in place and closed with FDEP approval. Lines remain in place and require removal or additional sampling/characterization to be closed out. Lube Oil tanks have been removed, but additional soils require excavation. Lines remain in place and require removal or additional sampling/characterization to be closed out.	No Yes	FDEP approved closure report for tanks. Closure report to be completed once additional soils are removed and confirmation samples collected.
AOC 3 - Receiving Warehouse	Characterization complete.	No.	No	Visual surveys to be conducted if the flooring slab is removed.
AOC 4 - Issue Warehouse	Characterization complete.	No	No	Visual surveys to be conducted if the flooring slab is removed.
AOC 14 - Sandblast Booth	Characterization complete.	No	No	Visual surveys to be conducted following the removal the flooring slab.

ABBREVIATIONS AND NOTES:

AOC - Area of Concern
 CTLs - Cleanup Target Levels
 PCS - Potential Contamination Source

Activity ID	Activity Name	Original Duration	Remaining Duration	Start	Finish	2026								2027		
						Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2			
Crystal River #3 Decommissioning BL Mar 31, 2026 Schedule Update																
A2800	Complete Milestone #1 Partial License Termination	0.0d	0.0d		29-Jul-27*											
4 - Decommissioning																
4A - Large Component Removal																
	Large Component Removal Additional Cost	16.0d	16.0d	31-Mar-26	21-Apr-26											
	Asbestos Abatement	16.0d	16.0d	31-Mar-26	21-Apr-26											
4B - Site Decontamination																
	Decontaminate Buildings	552.0d	37.2d	30-Oct-23 A	21-May-26											
	Reactor Building (95' Elev.)	120.0d	36.0d	30-Oct-23 A	20-May-26											
	Reactor Building (119' Elev.)	120.0d	17.0d	16-Sep-24 A	20-May-26											
	Reactor Building (160' Elev. and Above)	129.0d	36.9d	05-Aug-24 A	20-May-26											
	Miscellaneous Site Structures	100.0d	37.2d	10-Feb-25 A	21-May-26											
	License Termination Planning	153.0d	107.1d	30-Sep-25 A	27-Aug-26											
4F - License Termination																
	License Termination Planning, Final Surveys, Reporting	378.4d	310.0d	06-Jan-25 A	29-Jul-27											
	License Termination	223.4d	155.0d	06-Jan-25 A	24-Dec-26											
	Confirmation & Verification Surveys	110.0d	44.0d	05-Jan-26 A	16-Dec-26											
	Terminate License	155.0d	155.0d	24-Dec-26	29-Jul-27											
5 - Site Restoration																
	Demolition, Backfill, Grading	180.0d	180.0d	02-Jul-26	11-Mar-27											
	Reactor Building	180.0d	180.0d	02-Jul-26	11-Mar-27											

Activity ID	Activity Name	Original Duration	Remaining Duration	Start	Finish	2026								2027	
						Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2		
Crystal River #3 Decommissioning BL Mar 31, 2026 Schedule Update															
A2800	Complete Milestone #1 Partial License Termination	0.0d	0.0d		29-Jul-27*										
4 - Decommissioning															
4A - Large Component Removal															
Large Component Removal Additional Cost		407.0d	75.0d	30-Sep-24 A	13-Jul-26	13-Jul-26, 4A - Large Component Removal									
Asbestos Abatement		16.0d	16.0d	31-Mar-26	21-Apr-26	21-Apr-26, Asbestos Abatement									
Remove Contaminated Outdoor Piping		345.0d	75.0d	30-Sep-24 A	13-Jul-26	13-Jul-26, Remove Contaminated Outdoor Piping									
4B - Site Decontamination															
Remove Plant Systems		400.0d	63.0d	03-Jan-22 A	25-Jun-26	25-Jun-26, Remove Plant Systems									
Remove Plant Systems Waste P,T,&D		400.0d	63.0d	03-Jan-22 A	25-Jun-26	25-Jun-26, Remove Plant Systems Waste P,T,&D									
Decontaminate Buildings		552.0d	37.2d	30-Oct-23 A	21-May-26	21-May-26, Decontaminate Buildings									
Reactor Building (95' Elev.)		120.0d	36.0d	30-Oct-23 A	20-May-26	20-May-26, Reactor Building (95' Elev.)									
Reactor Building (119' Elev.)		120.0d	17.0d	16-Sep-24 A	20-May-26	20-May-26, Reactor Building (119' Elev.)									
Reactor Building (160' Elev. and Above)		129.0d	36.9d	05-Aug-24 A	20-May-26	20-May-26, Reactor Building (160' Elev. and Above)									
Miscellaneous Site Structures		100.0d	37.2d	10-Feb-25 A	21-May-26	21-May-26, Miscellaneous Site Structures									
Decontaminate Buildings Waste P,T & D		685.0d	63.2d	02-Jan-23 A	26-Jun-26	26-Jun-26, Decontaminate Buildings Waste P,T & D									
Reactor Building Waste P,T,&D		360.0d	62.3d	09-Sep-24 A	26-Jun-26	26-Jun-26, Reactor Building Waste P,T,&D									
Auxiliary, Intermediate, and Misc Building Waste P,T,&D		520.0d	23.0d	02-Jan-23 A	30-Apr-26	30-Apr-26, Auxiliary, Intermediate, and Misc Building Waste P,T,&D									
License Termination Planning		153.0d	107.1d	30-Sep-25 A	27-Aug-26	27-Aug-26, License Termination Planning									
Decon Additional Costs		336.0d	165.0d	04-Aug-25 A	16-Nov-26	16-Nov-26, Decon Additional Costs									
Underground Services Excavation		90.0d	90.0d	09-Mar-26 A	16-Nov-26	16-Nov-26, Underground Services Excavation									
Remedial Action Surveys		7.0d	48.8d	04-Aug-25 A	05-Jun-26	05-Jun-26, Remedial Action Surveys									
4F - License Termination															
License Termination Planning, Final Surveys, Reporting		378.4d	310.0d	06-Jan-25 A	29-Jul-27										
License Termination		223.4d	155.0d	06-Jan-25 A	24-Dec-26	24-Dec-26, License Termination									
Confirmation & Verification Surveys		110.0d	44.0d	05-Jan-26 A	16-Dec-26	16-Dec-26, Confirmation & Verification									
Terminate License		155.0d	155.0d	24-Dec-26	29-Jul-27										
5 - Site Restoration															
Demolition, Backfill, Grading															
Turbine Building		130.0d	89.0d	03-Jul-23 A	31-Jul-26	31-Jul-26, Turbine Building									
Miscellaneous Site Structures		250.0d	62.5d	10-Aug-20 A	28-Oct-26	28-Oct-26, Miscellaneous Site Structures									
Auxiliary Building		50.0d	50.0d	24-Jun-24 A	09-Oct-26	09-Oct-26, Auxiliary Building									
Reactor Building		574.2d	210.3d	21-Oct-24 A	11-Mar-27	11-Mar-27, Reactor Building									
Intermediate Building		30.0d	89.0d	13-Jun-24 A	31-Jul-26	31-Jul-26, Intermediate Building									
Backfill and Grade		90.0d	110.0d	19-Jan-26 A	09-Oct-26	09-Oct-26, Backfill and Grade									
Site Restoration Additional Costs		456.2d	99.0d	04-Nov-24 A	18-Nov-26	18-Nov-26, Site Restoration Additional Costs									
Concrete Crushing & Security Barriers		456.2d	99.0d	04-Nov-24 A	18-Nov-26	18-Nov-26, Concrete Crushing & Security Barriers									