#### DRAFT SUBJECT TO CHANGE



**CEP Regular Meeting** 

## **SONGS Dismantlement Update**

Thursday, August 11, 2022

5:30 – 8:30 p.m. PDT

Virtual Meeting for Social Distancing

Agenda Topics	Presenter(s)	Time
CEP and SCE opening comments	David Victor Doug Bauder	5:30 - 5:40
CEP general community updates	David Victor Dan Stetson	5:40 - 5:50
Action for Spent Fuel Solutions Now coalition and the federal spent fuel management program  • New federal legislation and coalition update	Sup. Jim Desmond Pauline Colvin (for Supervisor Bartlett)	5:50 - 6:00
SONGS decommissioning update  • The big picture	Doug Bauder	6:00 – 6:10
<ul> <li>SONGS dismantlement update by Decommissioning General Contractor, SONGS DecommissioningSolutions</li> <li>Dismantlement plan and timeline</li> <li>Waste packaging and transportation</li> <li>Environmental stewardship and mitigation measures</li> </ul>	Rich Kalman	6:10 – 6:40
Break		6:40 - 6:45
General public comment period		6:45 – 7:45
Facilitated public dialogue	Dan Stetson Martha McNicholas	7:45 – 8:25
SCE and CEP summary comments	Doug Bauder David Victor	8:25 - 8:30



# **Opening Comments**

**David Victor** 

# Opening Comments David Victor



### Instructions for meeting participation available online

#### 1. Submitting comments in advance

- Up to 2 days prior to the meeting, comments may be submitted by e-mail to nuccomm@songs.sce.com
- These comments receive priority

#### 2. Participating in public comment during meeting

- Submit a written comment and/or sign up to deliver an oral comment using the <u>CEP Public Comment Form</u>
- Dan Stetson and Martha McNicholas will facilitate

# Opening Comments



Dan Stetson and David Victor

- "Consent-Based Siting of Interim Storage Facilities Without Yucca Mountain"
  - Panel discussion on June 15 at American Nuclear Society Annual Meeting in Anaheim
- Western Governors' Association
  - Policy Resolution 2022-09 Radioactive Materials Management
- Meeting with DOE staff Sept. 16 to discuss consent-based siting for federal consolidated interim storage
  - Follow-up to visit by Energy Secretary Granholm to SONGS in April
  - Also need to get organized with other communities



# Advocating for Spent Fuel Solutions

### Jim Desmond

San Diego County Supervisor and ASFSN Co-Chair

### Pauline Colvin

Communications Director
Orange County Supervisor and ASFSN Co-Chair Lisa Bartlett

# New spent fuel legislation will help restart conversation on spent fuel disposition

# **Supervisor Jim Desmond**

117TH CONGRESS 2D SESSION To establish a new organization to manage nuclear waste, provide a consenfor managing nuclear waste, and for other purposes. IN THE SENATE OF THE UNITED STATES and referred to the Committee on A BILL To establish a new organization to manage nuclear waste, waste, and for other purposes. 2 tives of the United States of America in Congress assembled,

- sual process for siting nuclear waste facilities, ensure adequate funding

introduced the following bill; which was read twice

- provide a consensual process for siting nuclear waste facilities, ensure adequate funding for managing nuclear
- Be it enacted by the Senate and House of Representa-
- 3 SECTION 1. SHORT TITLE; TABLE OF CONTENTS.
- (a) SHORT TITLE.—This Act may be cited as the
- 5 "Nuclear Waste Administration Act of 2022".



## **SONGS: The Big Picture**

### **Doug Bauder**

Vice President & Chief Nuclear Officer





# **Decommissioning Principles**

**SAFETY** 

**STEWARDSHIP** 

**ENGAGEMENT** 



## **Major Workstreams**

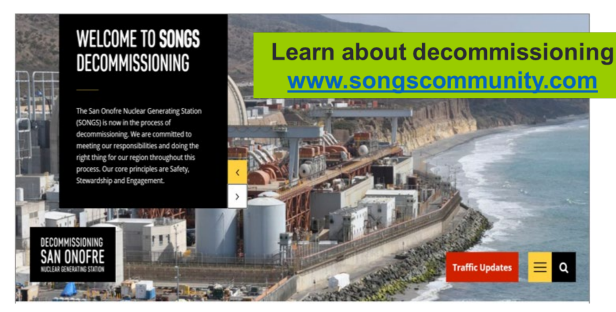
Dismantling above-ground structures

2 Safely managing spent fuel onsite

3 Advocating for offsite storage /disposal

### **Available Resources**

**Doug Bauder** 



# San Onofre Decommissioning Update mailed June 2022 Available online:

https://www.songscommunity.com/aboutdecommissioning/decommissioning-san-onofre-nuclear-

generating-station



#### SAN ONOFRE DECOMMISSIONING UPDATE

JUNE 2022

Our first core principle in the decommissioning of SONGS is safety.

During this quarter a worker suffered a shoulder injury that required hospitalization. I'm pleased to report the worker is recovering from those injuries.

After this event, we paused related work on the site and began a learning process to understand exactly what happened and why. Though work has ramped back up, a deeper evaluation of overall site safety is continuing. Some of the interim actions put in place to allow work to proceed will become permanent, such as enhanced supervisory oversight.

Vince Lombardi, the great football coach of the Green Bay Packers once said, "Perfection is not attainable, but if we chase perfection, we can catch excellence." Excellence in safety, environmental stewardship and engaging with the community is what we are after throughout this decommissioning of SONGS.

This was a busy quarter for us. We transferred two canisters of Greater-Than-Class-C waste to our dry storage facility. We will transfer 10 more before that project is done. Work on the Unit 3 turbine building is progressing, as is the work in the containment domes.

We welcomed U.S. Secretary of Energy Jennifer Granholm to the site to talk about relocating the spent nuclear fuel stored at SONGS. We cannot fully decommission the site and return it to the U.S. Navy until the fuel is gone, so we welcome her engagement (and yours) on this important issue.

As always, I encourage you to visit our website, <u>www.SONGScommunity.com</u>, and reach out to us with any questions you may have.

#### Doug Bauder

Vice President and Chief Nuclear Officer San Onofre Nuclear Generating Station Southern California Edison







An AECOM Energy Solutions Joint Venture

**SONGS Decommissioning Activity Status** 

Richard Kalman **SDS Executive Sponsor** 

# SDS Principles, Safety and Management Commitment

Decommissioning Plan and Timeline

**Project Schedule Summary** 

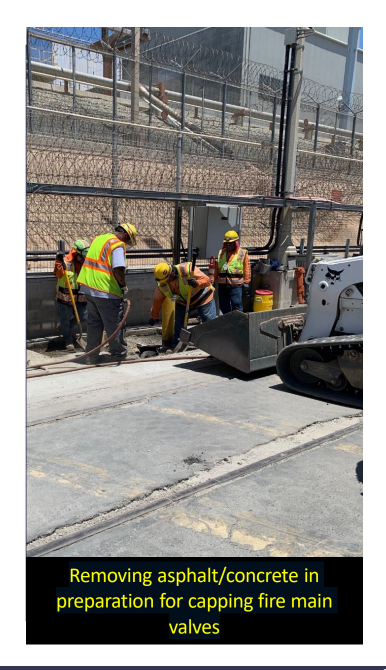
Waste Management, Packaging and Transportation

Environmental Stewardship and Mitigation Measures

## Presentation Summary

### **SDS Guiding Principles**

- Ensure worker and public safety during decontamination and dismantlement (D&D)
- Protect the environment and community through environmental stewardship
- D&D of the plant using precise planning based on safety
- Managing and transporting all waste from the site safely and in compliance with federal regulations

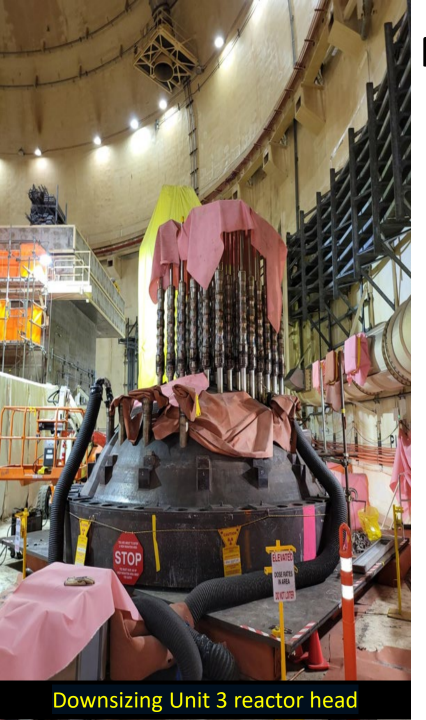




## **Worker Safety**

- Worker safety is a guiding principle of SDS
- SDS Cal-OSHA qualified safety program being used on site
- COVID-19 prevention protocols applied on site
- Personal protective equipment

- Radiological safety is a guiding principle of SDS
- Title 10 Section 20 of the Code of Federal Regulations (10CFR20)
- Radiation protection program ensures radiological safety for workers/public

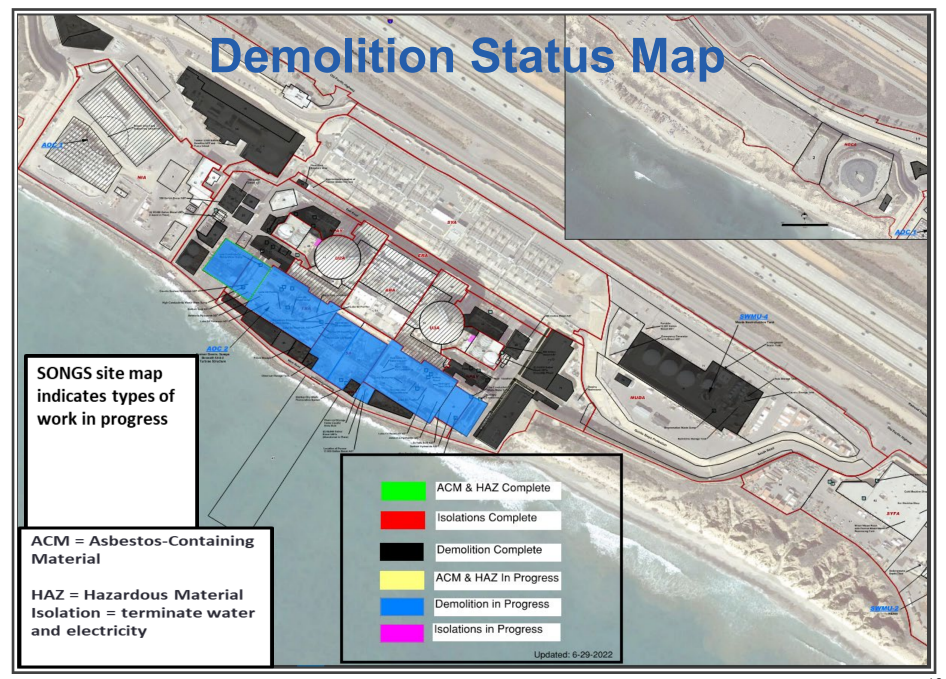


### **Management Commitment**

- Continue to implement recommendations identified by our corrective action process
- Increased focus on repetitive and first-ofa-kind work tasks with lessons learned
- Independent assessments of project safety culture and performance, and implementing recommendations
- Increase field presence at all SDS levels and the number of observations
- Seek support of union leadership to improve safety culture
- SDS leadership continuing to challenge the staff to be proactive, accountable and forward looking on safety



# **Decommissioning Progress**



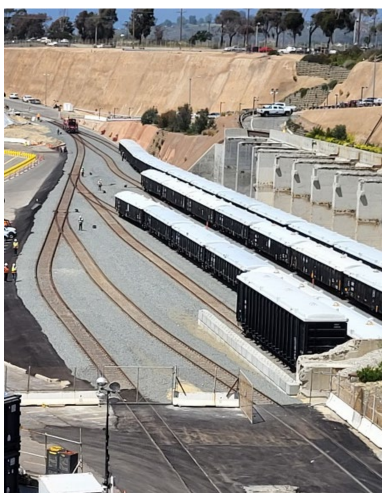
## **Project Schedule Summary**

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# Decontamination & Dismantlement (D&D) Progress

#### Rail

- Phase 2 rail yard install complete
- Rail yard can store up to 55 railcars
- 370 railcars shipped offsite to date
- Rail provides safe and efficient shipment of waste to Clive, Utah
- Rail shipments tightly controlled and monitored by NRC and DOT
- Rail shipment substantially reduces emissions

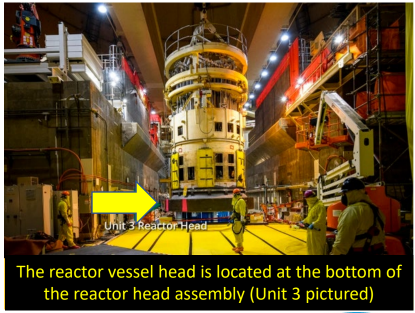


### **Unit 2 Reactor Head Shipment**

- Unit 2 reactor vessel head shipment to EnergySolutions facility in Clive, Utah - complete
- Decomm Digest <u>here</u>

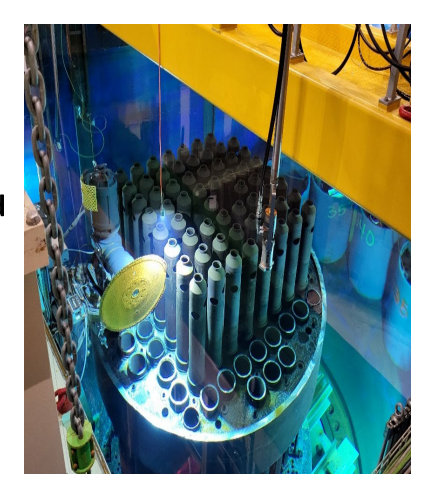




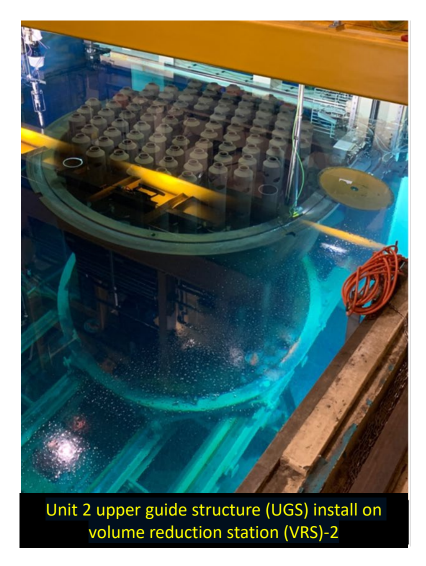


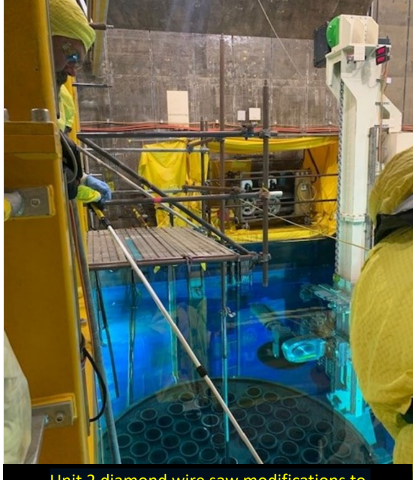
# Reactor Vessel Internals (RVI) Unit 2

- Core Support Barrel (CSB) -first three rings are completed
- CSB Total working in field
- Upper Guide Structure (UGS) working in field



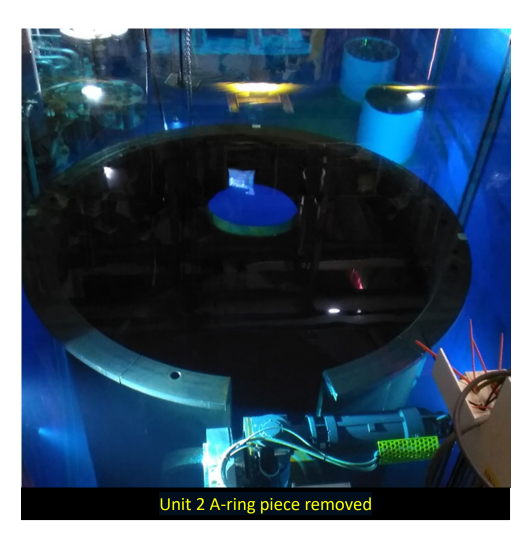
# D&D Progress Unit 2 Reactor Vessel Internals (RVI)

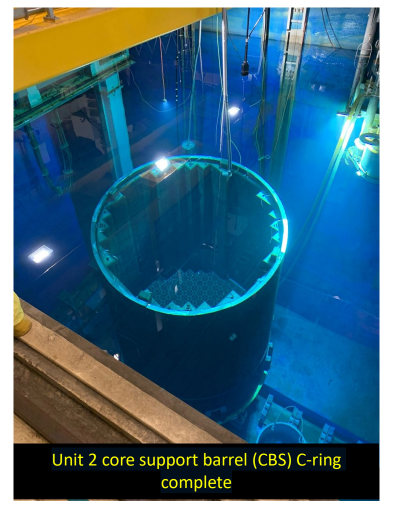




Unit 2 diamond wire saw modifications to complete vertical segmentations on UGS plate

# D&D Progress Unit 2 Reactor Vessel Internals (RVI)

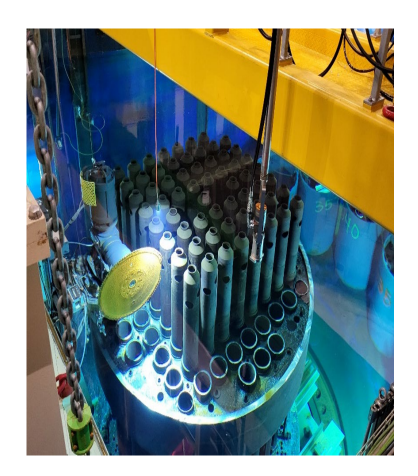




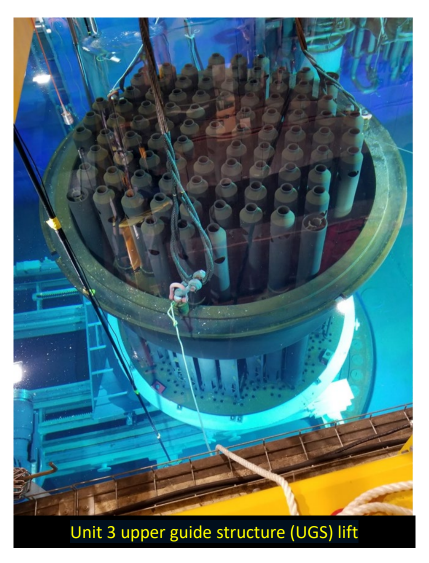
### **Reactor Vessel Internals (RVI)**

### Unit 3

- First two rings completed
- CSB A-Ring and B-RingSegmentation completed
- C-Ring Segmentation started
- CSB UGS working in field

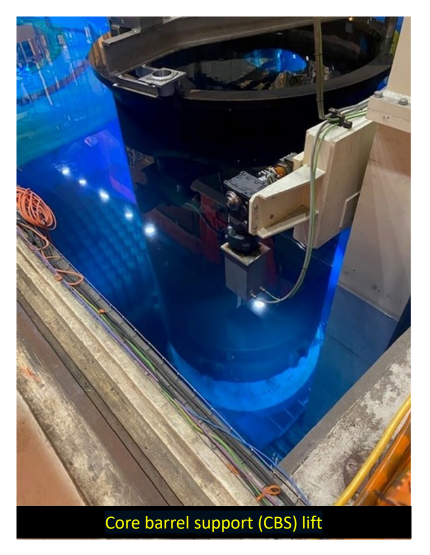


# D&D Progress Unit 3 Reactor Vessel Internals (RVI)

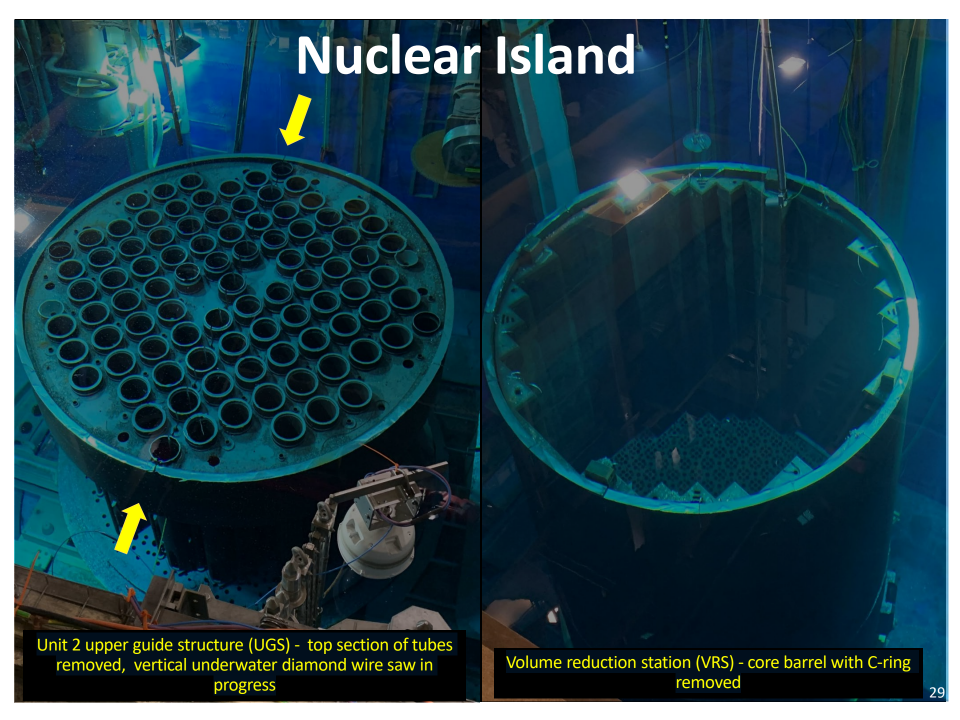


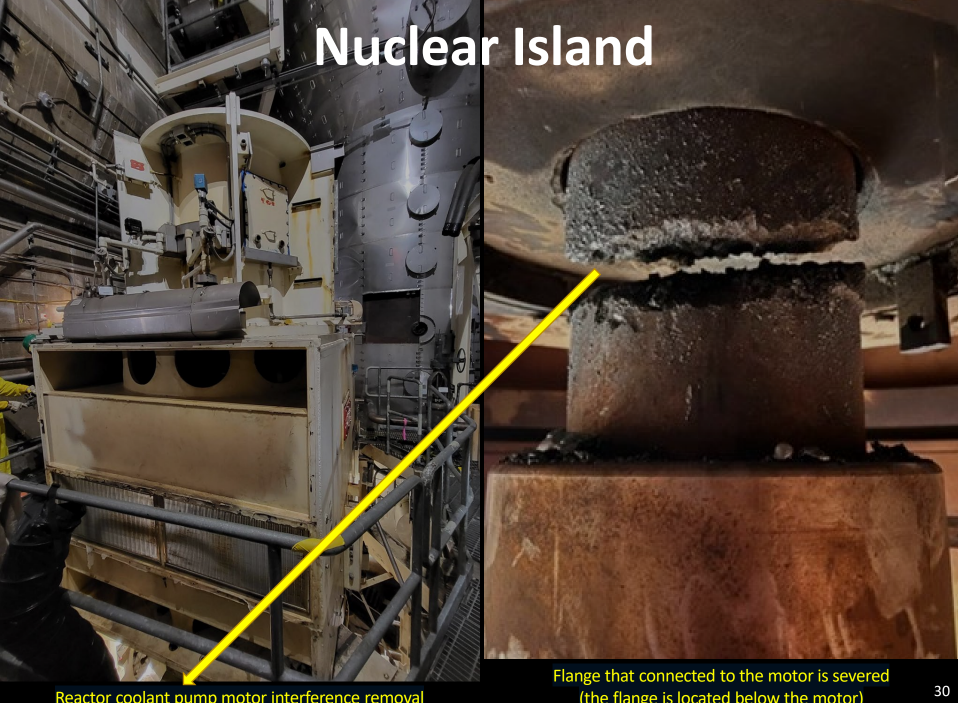


# D&D Progress Unit 3 Reactor Vessel Internals (RVI)







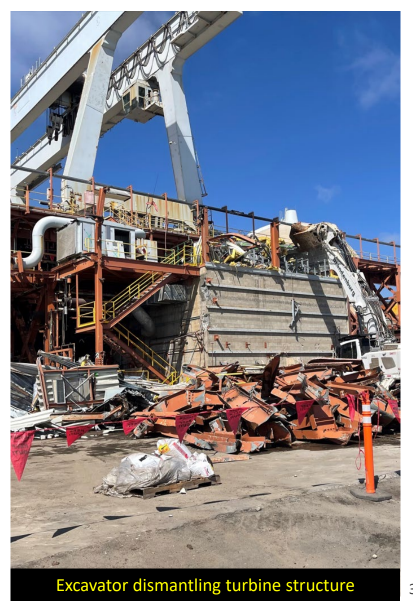


Reactor coolant pump motor interference removal

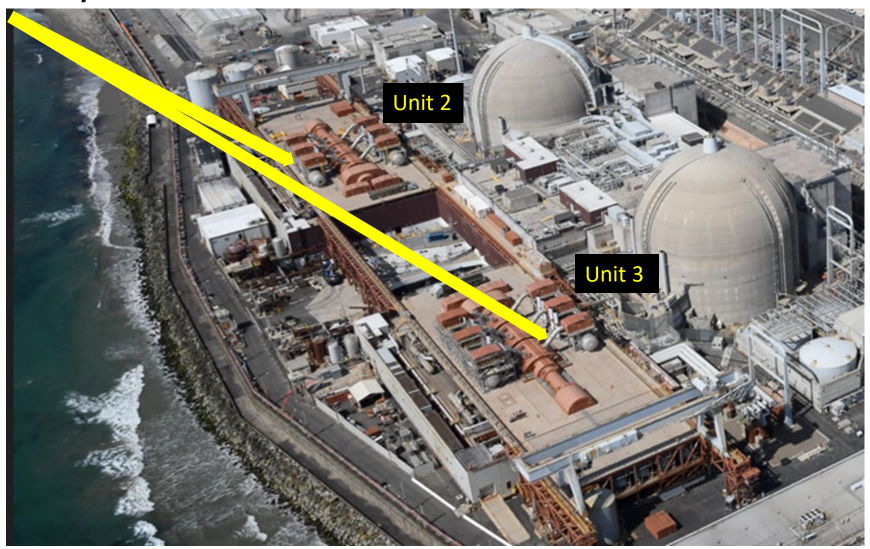
(the flange is located below the motor)

# Turbine Island (includes Unit 2/3 turbine building and intake structure)

- Unit 2 tube pulling/point heater removal/condenser shroud democompleted
- Unit 3 turbine centerline demolition - completed;
   continuing condenser demolition
- Unit 3 Tube pulling in progress

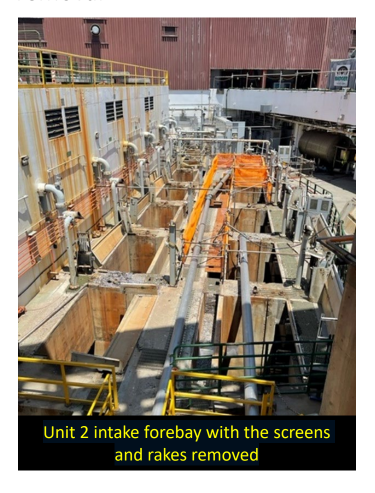


**Unit 2/3 Turbine island work locations** 



#### **Intake Structure**

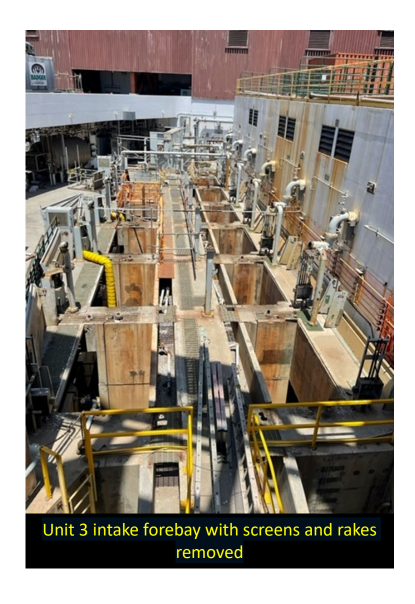
- Grout bag installed and prepared in support of grout installation on 7/9
- De-watering box/area constructed and awaiting de-watering process, sludge removal



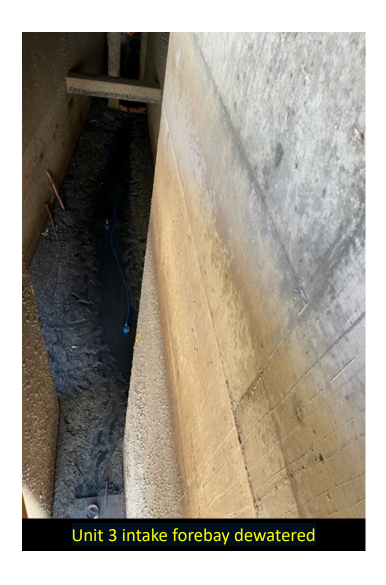


### Intake structure work location





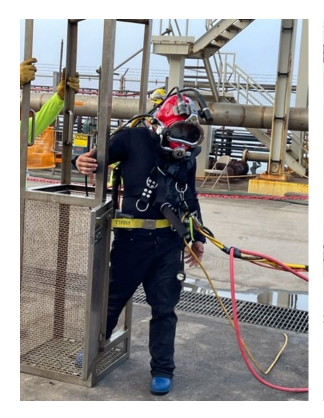






#### **D&D Progress**

Divers prepping for gate slot dive to connect rigging for removal

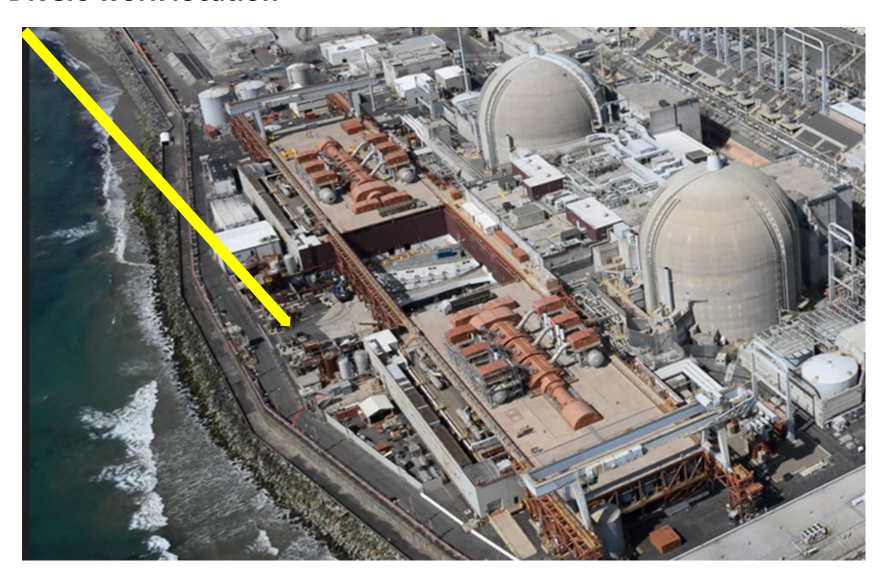






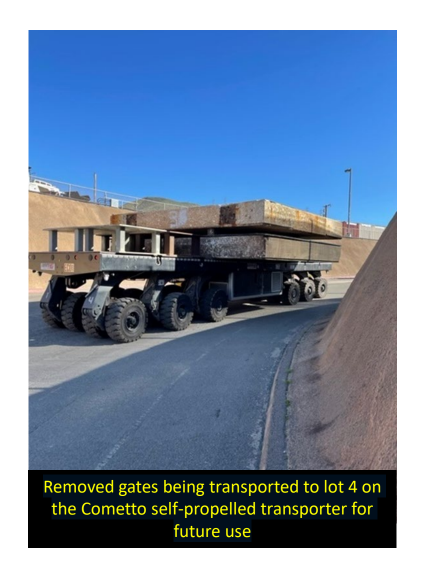
#### **D&D Progress**

#### **Divers work location**



#### **D&D Progress**





### **Unit 3 Turbine Building**







### D&D Progress -Unit 2 Turbine Building



### **D&D Progress – Turbine Building**



Liebherr 984 extended reach excavator is used for turbine deck dismantlement





### **Waste Management**

# Waste Management Overview

#### **Estimated Waste Generation**

- Radioactive ~450,000 Tons
  - Class A
  - Class B/C
  - GTCC
- Non-radioactive ~50,000 Tons
- 1 billion pounds of waste estimated to be generated

#### **Estimated Waste Shipment\***

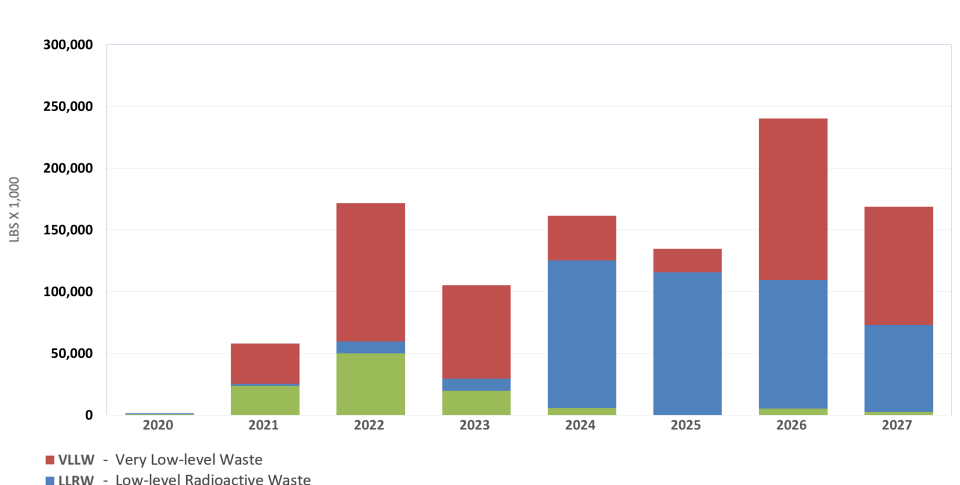
- Cask Campaign 2022
  - Ramp up to ~1-2 per week
  - Total of 52 casks
- Rail Campaign 2022
  - Ramp up to ~9 per week
  - Total of 444 railcars
- 128 million pounds safely shipped off site to date



<sup>\*</sup>Shipments may change with schedule

#### **Waste Management Overview**

SONGS: CUMULATIVE WASTE SHIPPING BY YEAR (LBS)



CLEAN

# Waste Characterization, Generation, Packaging and Shipping Process

- Waste generation
- Waste sampling
- Waste characterization
- Waste profiling
- Waste packaging
- Waste manifesting
- Waste transportation
- Waste disposal



All waste is processed in compliance with Department of Transportation and Nuclear Regulatory Commission regulations

#### **Waste Management Overview**

(Millions)

Material Description	Material Packaged (lbs)*	Material Shipped (lbs)*	Total LBS 2022	Cumulative Shipments to Date
Radioactive Waste	72.2	72.2	39.9	401
Mixed Waste	0.6	0.6	0.0	22
Hazardous	2.9	2.9	1.8	149
Landfill	24.2	24.2	15.3	580
Recycle	28.5	28.5	9.7	1017
Total:	128.4	128.4	66.7	2169

<sup>\*</sup>Weights for some hazardous, landfill, and recycle shipments will need to be verified by weigh tickets



#### **Waste Management Overview**

#### **Site Improvements**

- Rail scale
- On-site rail lines improvement tracks A through F



Railcars awaiting shipment to Energy Solutions in Clive, Utah, for disposal



# Signs of Progress





## **Environmental Stewardship**

#### **Environmental Stewardship**

- Worker Environmental Awareness Program training prior to working onsite
- Protect endangered species while working
- Several groups monitor and oversee work (SDS, Federal, State and County agencies, biological, cultural, tribal, and more)
- Water, air, soil sampling and monitoring
- Minimize dust emissions
- Minimize truck traffic, each railcar eliminates 6 truck trips



#### **Environmental Stewardship**

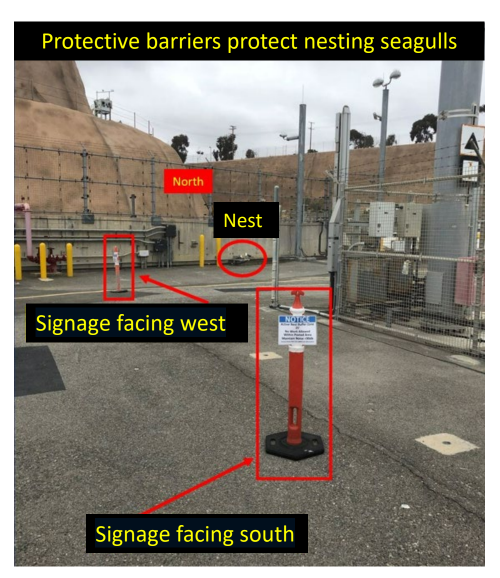
- Ensure equipment meets air quality standards before use
- Storm Water Pollution Prevention Plan (SWPPP) – implement best management practices to prevent runoff into storm drains
- Announced/un-announced regulatory agency inspections
- Nesting bird management staff, nest buffers, deterrents



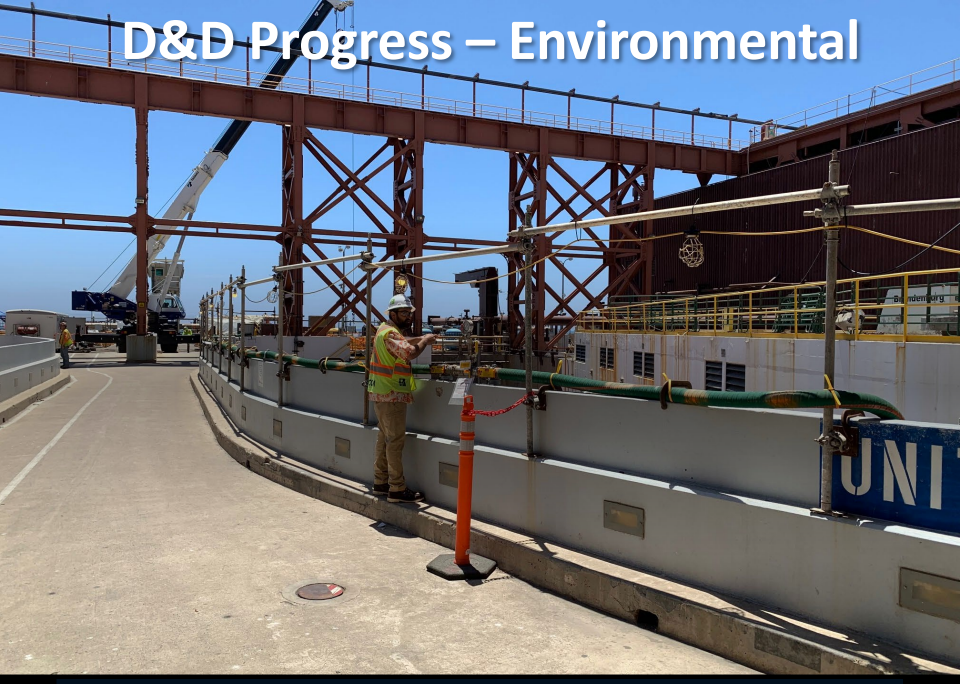


#### **D&D Progress – Environmental**









#### SAN ONOFRE COMMUNITY ENGAGEMENT PANEL

## BREAK

# Public Comment David Victor



#### Directions for the public comment period:

- 1. To submit comments in writing or sign-up to speak:
  - Use the <u>CEP Public Comment Form</u>
  - Dan Stetson and Martha McNicholas facilitate public dialogue

# SAN ONOFRE COMMUNITY ENGAGEMENT PANEL

#### **Public Comment**

Sign up to speak using the **CEP Public Comment Form** 



# CLOSING COMMENTS DOUG BAUDER



# KEY TAKEAWAYS DAVID VICTOR



#### 2022 CEP Meeting Schedule

(subject to change)

Focus Topics	<b>Date</b> (Some TBD)
1Q CEP Regular Meeting DOE RFI on Consent-Based Siting for Federal Consolidated Interim Storage Facilities	February 10
<b>CEP Member Consultation Meeting</b>	April 14
2Q CEP Regular Meeting SONGS Operational Mitigations and Decommissioning Environmental Stewardship	May 19
<b>3Q CEP Regular Meeting</b> SONGS Dismantlement Update	August 11
4Q CEP Regular Meeting Spent Fuel Dry Cask Storage Defense-In-Depth	October 20
CEP Member Consultation Meeting	TBD



# Thank you Stay safe and healthy

## Acronyms

**DSAR** 

ACM	Asbestos Containing Material
AHSM	Advanced Horizontal Storage Module
ALARA	As Low As Reasonably Achievable
AMP	Aging Management Program
ASME	American Society of Mechanical Engineering
C&D	Cold & Dark
CAP	Corrective Action Program
CCC	California Coastal Commission
CDP	Coastal Development Permit
CDPH	California Department of Public Health
CEC	California Energy Commission; Cavity Enclosure
	Container
CEP	Community Engagement Panel
CEQA	California Environmental Quality Act
CFR	Code of Federal Regulations
CH&S	Corporate Health & Safety
CIS	Consolidated Interim Storage
CNO	Chief Nuclear Officer
CPEN	Camp Pendleton
CPUC	California Public Utilities Commission
CSLC	California State Lands Commission
D&D	Decontamination & Dismantlement
DA	Decommissioning Agreement; Decommissioning Agent
DCE	Decommissioning Cost Estimate
DGC	Decommissioning General Contractor
DGCL	Derived Concentration Guideline Levels
DID	Defense-in-Depth
DOE	Department of Energy
DoN	Department of Navy
DPH	Department of Public Health

DSC D-SEIS D-SER DSFM DTF DTSC EAL EH&S EIR	Dry Storage Canister Draft Supplemental Environmental Impact Statement Draft Safety Evaluation Report Division of Spent Fuel Management (NRC) Decommissioning Trust Fund Department of Toxic Substances Control Emergency Action Level Environmental, Health & Safety Environmental Impact Report (under CEQA)
EIS	Environmental Impact Study (under NEPA)
EP .	Emergency Plan
EPA	Environmental Protection Agency
EPRI	Electric Power Research Institute
ERO	Emergency Response Organization
ET	Experts Team
FA	Fuel Assembly
FEIR	Final Environmental Impact Report
FERC	Federal Energy Regulatory Commission
FSAR	Final Safety Analysis Report
FSS	Final Status Surveys
FSSR	Final Status Survey Report
FTO	Fuel Transfer Operations; Field Training Officer
GTCC	Greater Than Class C (Waste)
HAZ	Heat Affected Zone
HI-TRAC	Holtec International Transfer Cask
Hi-PORT	Holtec International Transporter
HI-STORM	Holtec International Storage Module
HSM	Horizontal Storage Module

Defueled Safety Analysis Report (replaces FSAR)

### **Acronyms**

IOEP ISFSI-Only Emergency Plan

IPC Interjurisdictional Planning Committee

IRMS ISFSI Radiation Monitoring System

ISA Industrial Security Area

ISFSI Independent Spent Fuel Storage Installation

LAR License Amendment Request
LOED Large Organism Exclusion Device

LTP License Termination Plan

MARSSIM Multi-Agency Radiation Survey Site & Investigation

Manual

MOU Memorandum of Understanding

MPC Multi-Purpose Canister

NDTF Nuclear Decommissioning Trust Fund

NEI Nuclear Energy Institute

NEPA National Environmental Policy Act

NOP Notice of Preparation

NOV/IO Notice of Violation and Investigative Order
NPDES National Pollutant Discharge Elimination System

NPP Nuclear Power Plant

NRC Nuclear Regulatory Commission

NTP Notice to Proceed NUREG Nuclear Regulation OC Orange County

O&M Operation & Maintenance
OE Operating Experience

OSHA Occupational Safety & Health Administration

PA Protected Area

PDEP Permanently Defueled Emergency Plan

PDTS Permanently Defueled Technical Specifications

PPE Personal Protective Equipment

PSDAR Post-Shutdown Decommissioning Activities Report

Q&A Questions and Answers

REIR Request for Environmental Impact Review

REMP Radiological Environmental Monitoring Program

RCP Reactor Coolant Pump
RP Radiological Protection
RPV Reactor Pressure Vessel

RSI Request for Supplemental Information

RV Reactor Vessel

RVI Reactor Vessel Internals

RWQCB Regional Water Quality Control Board

SCE Southern California Edison

SD San Diego

SDDEH San Diego Department of Environmental Health

SDS SONGS Decommissioning Solutions

SFP Spent Fuel Pool; Support Foundation Pad (ISFSI)

SFPI Spent Fuel Pool Island

SLC State Lands Commission (CA)

SLR Sea Level Rise

STP Sewage Treatment Plant T&D Transmission & Distribution

TBA To Be Announced TBD To Be Determined

TEDE Total Effective Dose Equivalent

UFSAR Updated Final Safety Analysis Report

UT Ultrasonic Testing
UU Unrestricted Use

VCT Vertical Canister Transporter

WHI Wheeler North Reef (Marine Mitigation)