

**LEARN MORE ABOUT** THE DECOMMISSIONING **OF THE SAN ONOFRE NUCLEAR POWER PLANT.** 

## COME

to the plant and take a walking tour. Scan this QR code to schedule your visit.



songscommunity.com for the most current information about our decommissioning activities and deconstruction schedule.

## TALK TO US

We'd be happy to come share information about the plant with you, your community association or organization.

an Onofre

FIRST-CLASS MAIL US POSTAGE PAID INDUSTRY, CA PERMIT 4171

5000 Old Pacific Highway San Clemente, CA 92674

deconstruction liaison

call **1 (888) 797-2404** or email us at

SONGSdecomm@sce.com

### Decommissioning San Onofre Nuclear Generating Station

#### SAN ONOFRE **DECOMMISSIONING UPDATE**

**2Q** 2025

Transporting over one billion pounds of demolition waste is a large task. To support this massive effort at the San Onofre Nuclear Generating Station, a five-track railyard and a specialized material handling facility (MHF) was built onsite to streamline the process. Each week, empty railcars are moved to the MHF where crews load them with demolition debris, secure each railcar with a solid cover. and stage for pickup. This well-choreographed process runs continuously, safely and efficiently moving demolition waste offsite. Since decommissioning began in 2019, over 5,700 rail shipments have been completed, with over 509 million pounds of material removed, with about 21 percent (107 million pounds) recycled.



Building debris is moved into the MHF for railcar loading.



Loaded railcar awaiting pickup.



# **DECONSTRUCTION ACTIVITY**All deconstruction activity will take place at the SONGS site

**Schedule is subject to change.** In addition to the activities listed below, material deliveries and waste shipments will continue throughout the deconstruction period.

LEGEND	WORK ACTIVITY	WORK PERFORMED Q2 2025	WORK AHEAD Q3 2025
	North and East areas (parking lot areas)	Continued material delivery and removal	Continue material delivery and removal
	Containment Buildings (the domes) and connected buildings	<ul> <li>Continued interior demolition</li> <li>Continued hazardous materials removal</li> <li>Continued reactor segmentation</li> <li>Continued large component removal</li> <li>Continued Tank Building demolition</li> <li>Continued Penetration Building demolition</li> <li>Began Fuel Handling Building demolition</li> </ul>	<ul> <li>Continue interior demolition</li> <li>Continue hazardous materials removal</li> <li>Continue reactor segmentation</li> <li>Continue large component removal</li> <li>Continue Tank Building demolition</li> <li>Continue Penetration Building demolition</li> <li>Continue Fuel Handling Building demolition</li> </ul>
	Outer Buildings (administration buildings)	Continued to manage material and load railcars	Continue to manage material and load railcars
	Turbine Buildings and Intake/Forebay Structure	Continued demolition material management	Continue demolition material management
	South Yard Buildings	No demolition work performed	No demolition work planned
Site wide		<ul><li>Continued site assessments and monitoring</li><li>Continued waste shipments</li></ul>	<ul><li>Continue site assessments and monitoring</li><li>Continue waste shipments</li></ul>





Structures that have been removed: Unit 3 turbine, tanks, and diesel generator building. Demolition of Spent Fuel Handling Buildings are in progress.