OUR COMMITMENT TO YOU

Your safety, and the safety of our employees, is our first priority.

We understand that deconstruction activities can be potentially disruptive to traffic and daily routines. To the extent possible, we'll schedule and perform our work to minimize any inconveniences to you and your neighbors.

For example, we are expanding our rail capabilities on site to minimize the use of trucks, reducing potential traffic congestion.

With vigorous oversight, we will safeguard our precious environmental resources as we move forward through dismantlement work. We share your appreciation for the beautiful location we live and work in and take very seriously our role as a steward of the environment. The Pacific Ocean and our surrounding beaches will be protected through comprehensive environmental controls and monitoring programs.

Safety, stewardship and engagement are the core principles we carry with us throughout decommissioning.

Look for timely updates from us and let us know your thoughts on how we're doing.

Doug Bauder

Vice President and Chief Nuclear Officer San Onofre Nuclear Generating Station





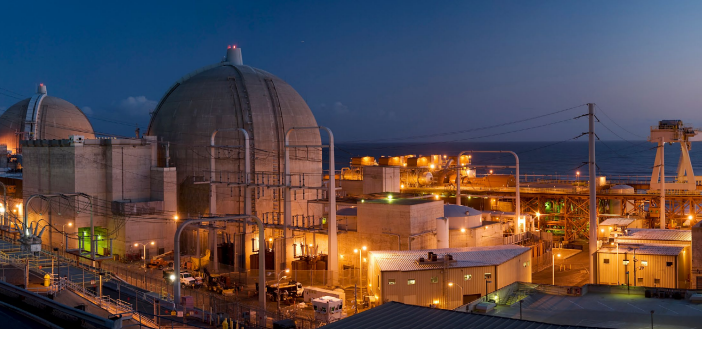
NOTICE OF DECONSTRUCTION

We've got good news on the decommissioning of San Onofre Nuclear Generating Station.

In about a month, the work to dismantle the power plant will begin. As you may know, the plant was retired in 2013. Since that time, the project to decommission and dismantle San Onofre Nuclear Generating Station has gone through a rigorous planning and environmental review process. In October 2019, the California Coastal Commission approved the coastal development permit for the project. That was the final permit required and its approval clears the way for work to begin.

Southern California Edison, San Diego Gas & Electric and the cities of Riverside and Anaheim (collectively, the plant owners) have scheduled that work to begin soon. This will involve the safe removal of the above-grade structures at the plant, including the iconic twin containment domes, as well as the partial removal of offshore structures. All the work will be done in compliance with state and federal environmental protections. The work involving radiological materials is done under strict Nuclear Regulatory Commission safety guidelines and oversight.

Consistent with a March 2019 decision by the California State Lands Commission, we're providing you with this 30-day advance notice of the start of deconstruction activities, currently anticipated to be no earlier than February 22, 2020.



To review our environmental documents, join the email update list or to sign up for a tour of the site, visit SONGSCommunity.com.

To contact Deconstruction Liaison Liese Mosher, email her at nuccomm@songs.sce.com or call 800-332-3612.

DECONSTRUCTION ACTIVITY

All deconstruction activities will take place at the San Onofre Nuclear Generating Station site, situated at 5000 Pacific Coast Highway, San Clemente, California, 92674. San Onofre Nuclear Generating Station is located on the north San Diego County coast, approximately 50 miles north-northwest of San Diego within the boundaries of U.S. Marine Corps Base Camp Pendleton. Activities scheduled for the first three months following the start of deconstruction include:

LOCATION ACTIVITY	TYPE/DESCRIPTION	EXPECTED DURATION
North and east plant site area parking lots	Mobilize and establish staging areas for materials and equipmentInstall temporary trailers and related utilities	6 months
Railroad Spur Area	Perform site preparatory activities and traffic control for transport of large components by rail	3 months
Unit 2 & 3 Containment Buildings (the domes)	Perform preparatory activities for installation of Containment access openings and remove asbestos-containing materials	8 months
Sitewide	Completion of initial site characterization work	24 months

In addition to those activities listed above, material deliveries and waste shipments will continue throughout the deconstruction period, which is expected to last through Dec. 31, 2028.

Please note that the anticipated activities and construction durations are subject to change.

