ASBESTOS REMOVAL COMPLETE IN DOMES

SONGS Decommissioning Solutions achieved a major preparatory milestone in November 2020 for the dismantlement of the San Onofre nuclear plant. Workers removed all friable, or brittle, Asbestos Containing Material (ACM) from within the Containment Buildings. A team of specially trained professionals cleaned and removed over 140,000 linear feet of ACM cable. This removal allows preparation activities to safely continue for decommissioning work inside the buildings.

Crews working on the ACM project were trained and accredited in asbestos removal, including work area preparation, personal protection (use of respirators, etc.), decontamination and safety procedures, and proper handling and disposal of ACM wastes. The ACM waste was delivered to a disposal facility in Clive, Utah by railcar. The railcars met all regulatory requirements to ensure safe transportation.

The crew arriving at SONGS to pick-up the first railcar with asbestos-containing material bound for Clive, Utah.

Trained worker removes asbestos from Containment
# Deconstruction Activity

All deconstruction activity will take place at the San Onofre site.

<table>
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<tr>
<th>Work Activity</th>
<th>Work Performed Q4 2020</th>
<th>Work Ahead Q1 2021</th>
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| North and East areas (A)       | • Completed office trailer complex  
                                  • Continue delivery and shipment of materials                                         | • Continue delivery and shipment of materials                                       |
| U2 & U3 Containment Buildings (the domes) and connected buildings (B) | • Completed removal of asbestos  
                                  • Disconnection of utilities                                                        | • Construction of access openings  
                                  • Disconnection of utilities                                                        |
| U2 & U3 Structures (diesel gen buildings, turbine and transformers) (C) | • N/A                                                                                  | • Removal of hazardous materials                                                    |
| Outer Buildings (administration and other buildings, makeup demineralizer area) (D) | • Removal of hazardous materials  
                                  • Disconnection of utilities                                                        | • Removal of hazardous materials  
                                  • Disconnection of utilities  
                                  • Demolition                                                                       |
| Site-wide                      | • Continue site assessments and monitoring                                             | • Continue site assessments and monitoring                                           |

Please note that this schedule is subject to change. In addition to those activities listed above, material deliveries and waste shipments will continue throughout the deconstruction period.

Unit 3’s generator rotor has a new home. The 200-ton part was recently shipped to the Fermi nuclear power plant in Michigan.

After being stored on site for more than 20 years, the Unit 1 reactor pressure vessel was shipped in May to the EnergySolutions facility in Clive, Utah for final disposal.