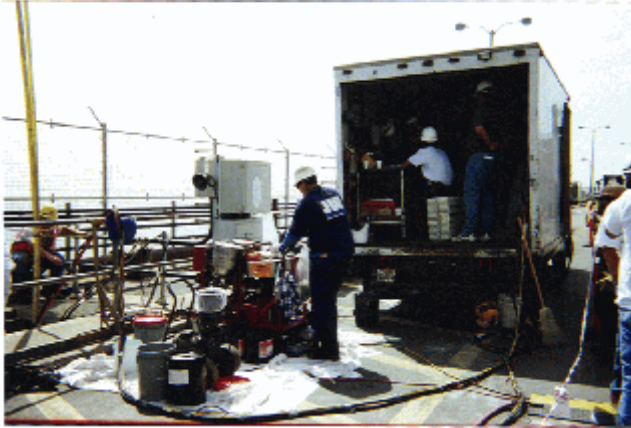




CASE HISTORY



Project: San Onfre Nuclear Generating System
SONGS
San Clemente, California

Owner: Southern California Edison

Injection System: BBZ Duro Rapid

Area: 18 Foot Diameter Joint
18 Foot Diameter Crack

Completed: May 2001

A leak was discovered at SONGS in a precast 18 foot diameter discharge pipe. C&W Underwater Engineering and Construction of National City, California surveyed the pipe and discovered a joint and a crack. This area produced a leak that was a mixture of water and air. Frank Zepeda, Project Manager for SONGS, contacted BBZ USA, Inc. for a solution. As an approved BBZ applicator, JW contacted SONGS and submitted a technical procedure and recommended the use of BBZ Duro Rapid.

After supplying equipment and materials, JW technicians advised C&W divers on the injection process. JW then monitored C&W's application of the underwater injection process via television imagery.

Due to the joint effort of C&W and JW, the project was completed on schedule with no evidence of air or water leakage from the discharge pipe.



Corporate Office:
Jean's Waterproofing, Inc.
P.O. Box 1688 923 Minot Avenue
Auburn, Maine 04211-1688
(800) 458-2374

Texas Division:
Jean's Waterproofing, Inc.
226 Trade Center Drive
New Braunfels, Texas 78130
(830) 627-1769