



CASE HISTORY



Salem Harbor Power Plant in Salem, MA uses oil and coal-fired boilers to operate steam turbine generators for the production of electricity. During a routine inspection of a wastewater holding tank, it was discovered that ground water was leaking up through the tank's concrete floor slab.

PG&E engineer, Dave Miles, contacted Jamie O'Hara of Jean's Waterproofing for a consultation as to how the leak could be sealed and the amount of time the tank would have to be off line. A four hour window was set and after PG&E personnel emptied the tank, JW personnel entered and using BBZ Duro-Rapid, had the leak completely sealed within 1 hour.

Project: Salem Harbor Power Plant
Salem, Massachusetts

Owner: Pacific Gas and Electric Co

Injection System: BBZ Duro-Rapid

Area: 25 Linear Feet

Completed: December 12,2000



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

New York Division:
Jean's Waterproofing, Inc
405 Tarrytown Road
White Plains, NY 10607
(914)924-4530
www.jeanswaterproofing.com

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