

U.S. Nuclear Power Plant Selects DuraQuartz for Critical Cooling Tower Repairs



The engineers at this nuclear power station located in the northeastern U.S., had a serious concrete deterioration problem in their massive cooling towers.

Conventional concrete patching materials gave only limited performance due to extreme weather conditions coupled with severe freeze-thaw cycles.

The plant engineers wanted the best material available to rebuild the damaged concrete areas in the cooling tower and they also wanted the best possible technical support during the repair procedure.

ENECRETE DuraQuartz from ENECON was ultimately selected by the engineers not only because of its outstanding physical properties, but also because they had the

confidence in their local ENECON Fluid Flow Systems Specialist, that he would be on-site throughout the project, thus insuring its success.

The nuclear plant purchased an initial order totaling **50** DuraQuartz units. The ENECON Engineer assisted by Bob Barr, who heads up ENECON North East, supervised the plant's able crew during the entire application.

The plant engineers are delighted with the results and are already thinking of other uses for this outstanding concrete repair and protection material.

