

## ENECRETE DuraQuartz Helps Solve Security Problem at Nuclear Power Station

The **ENECON North East** Engineering Team was called in by a local nuclear power plant to help them solve a potential security problem.

The entire perimeter of the plant is protected by a variety of high-tech security systems. One of these systems utilizes highly sensitive microwave beams which can detect intruders. These beams are positioned across a concrete pad which circles the entire fence perimeter.

This pad was beginning to

deteriorate and needed to be repaired quickly.

Bill Woods, Vice President of Engineering for ENECON North East, recommended ENECRETE DuraQuartz as the high performance polymer repair material of choice for this unique and



EC-014

demanding application. The entire repair procedure was successfully completed in just 8 hours and the plant was delighted with the results.









700 Hicksville Road • ENECON Center Suite 110 • Bethpage, New York 11714 Toll Fræ: 888-4-ENECON • Phone: 516.349.0022 • Fax: 516.349.5522 Website: www.enecon.com • Email: info@enecon.com

Copyright © 2002 by ENECON® Corporation.

CH005\_DuraQuartz\_Solves\_Security\_Problem\_at\_Nuke\_Station.pdf