## ELECON REVS





A large power station on Long Island, New York, opted to install a highly specialized tube cleaning system manufactured in Germany to keep its main condensers running at peak efficiency. However, the limited space available required custom design and fabrication of support piping "spool" pieces to anchor the equipment and tie the unit into the

cooling water inlet piping passing through the concrete deck.

During installation, it was imperative that the components be sealed to both the piping and the deck to insure leak-free service upon return to service. After precisely positioning, aligning and leveling the spool piece, the space between the inlet piping and the spool piece was sealed using

DuraTough DP. The large void between the anchoring spool and the concrete deck was then filled with DuraQuartz - mixed to a pourable consistency to facilitate its application.

The combination of specially designed components and



ENECON High
Performance Polymers
coupled with the
application "know-how"
of the ENECON
Northeast application
team resulted in a
completely successful
project that satisfied all
the power station's
requirements.

PROENECON SYSTEMS, S.A. · C/ Electricitat, 6. Pol. Ind. La Torre · 08760 - MARTORELL. Barcelona · Telf: +34 93 211.15.30 · Fax: +34 93.253.11.31 Website: www.proenecon.com · Email: eneconib@proenecon.com