## 



2 pair of ENEFLOW 5000's installed on the plant's ice makers, eliminated hard scale build-up and provided for more energy efficient operation.

ENEFLOW 5000's installed on the plant's cooling water system for its diesel power generators effectively eliminated scale problems in their pumps

## Major Chemical Manufacturer in Japan Solves Scale Problems with ENEFLOW®

EF-002

**TOEI GIKO, ENECON's** Distributor in Japan, supplied the accompanying photographs taken at a large chemical & synthetic fiber manufacturer located near Kobe.

**ENEFLOW 5000's** have been installed on cooling water lines to the plant's own diesel engine power plant and to chillers and ice makers at the facility. The installations have been carefully documented and monitored by the plant engineers to determine the effectiveness of our **ENEFLOW** systems.

The results, as illustrated in the photographs, speak for themselves...

Mineral scale build-up has been effectively eliminated from all fluid flow components protected with our...





BEFORE

Valves in the cooling water lines covered with hard scale (left) until ENEFLOW<sup>®</sup> Power Cells eliminated it completely (right).



ENEFLOW<sup>®</sup> 5000's installed on the plant's cooling water system for its diesel power generators effectively eliminated scale problems in their pumps, before (left) and after (right).

AFTER



BEFORE



AFTER

PROENECON SYSTEMS, S.A. C/ Electricitat, nº6. Pol.Ind. La Torre. 08760-MARTORELL. Barcelona. Telf: 93 211.15.30 Website: www.proenecon.com · Email: eneconib@proenecon.com