

# CASE STUDIES

## CLIENT

Unilever subsidiary Unipro  
Corlu Tekirdag, Turkey

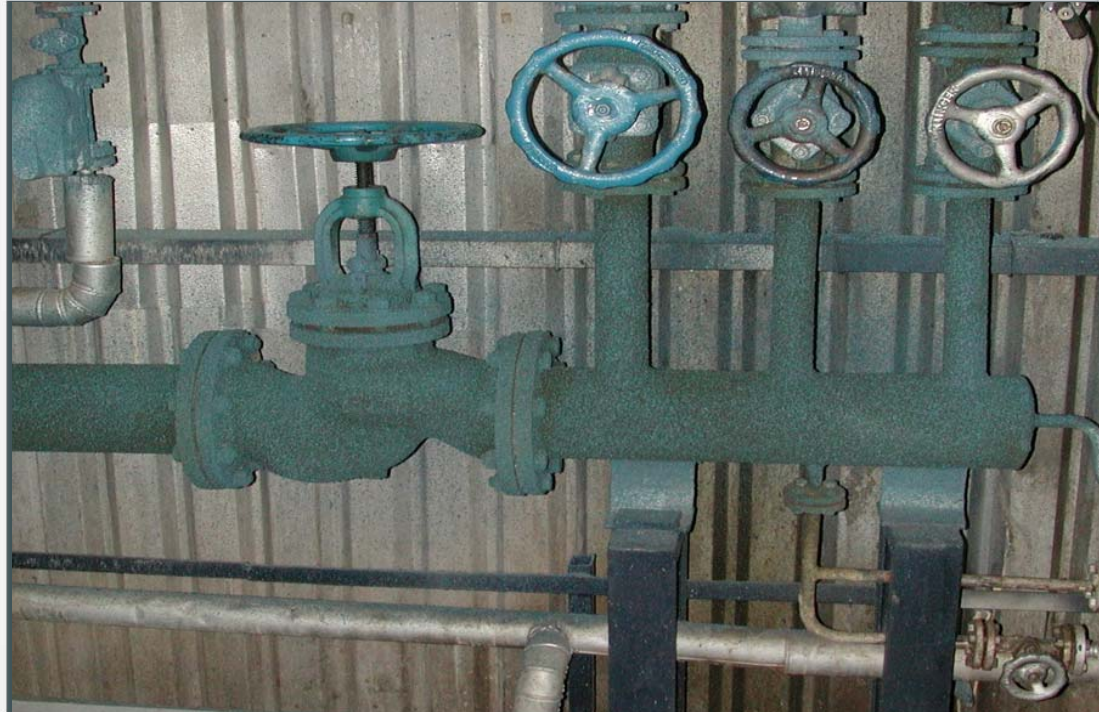
## PROJECT

Insulation and corrosion prevention of steam distribution lines, steam valves, and hot tank door.

## DETAILS

Nansulate® High Heat was used as a primer beneath a 2.5 to 3 mm application of Nansulate® EPX. Initial temperature readings were taken on an exterior steam line, and showed a surface temperature reduction from 160C to 80C (320F to 176F) with Nansulate®.

The project continues with insulation of cold liquid lines and storage tanks.



INDUSTRIAL NANOTECH