Cooling & Firewater Piping



Application: Condensed geothermal steam cooling tower supply and return lines operating at 165°F at the world's

largest geothermal power plant. Buried firewater lines are operating at 125 psi.

Location: Fuji Electric Corporation - Island of Leyte, Philippines

Product: F-Chem® 16"-72" diameters used in the cooling tower section and FM firewater piping for the

underground firewater system.

Features & Benefits: Fiberglass piping is a cost effective alternative to carbon and stainless steel. Corrosion resistance across

the pipe wall provides protection from both internal fluids and external soil conditions. NOV Fiber Glass

Systems can provide technical support to convert steel designs to fiberglass designs.

North America 17115 San Pedro Ave. Suite 200 San Antonio, Texas 78232 USA Phone: 210 477 7500 South America Avenida Fernando Simoes Recife, Brazil 51020-390 Phone: 55 31 3501 0023 Europe PO. Box 6, 4190 CA Geldermalsen, The Netherlands Phone: 31 345 587 587 Asia Pacific
No. 7A, Tuas Avenue 3
Jurong, Singapore 639407
Phone: 65 6861 6118

Middle East P.O. Box 17324 Dubai, UAE Phone: 971 4881 3566

CH7160 October 2012

