

Cooling Water
Intake Pipe
Protected Against
Corrosion With
CHEMCLAD SC



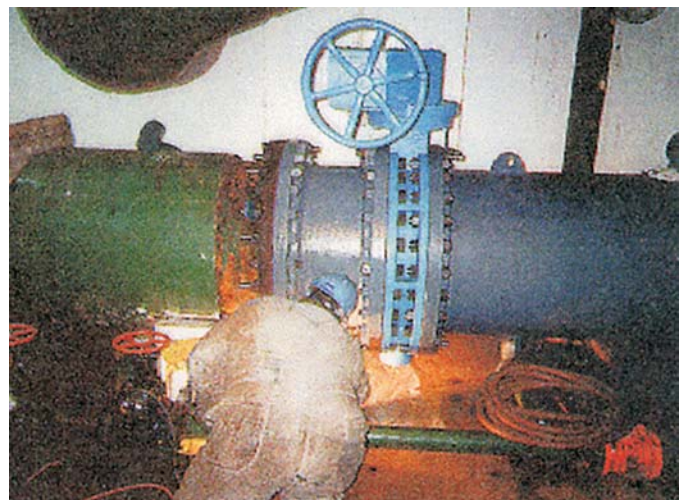
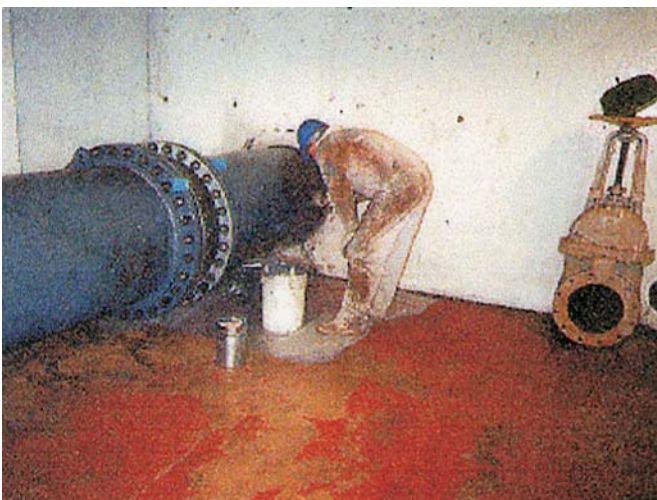
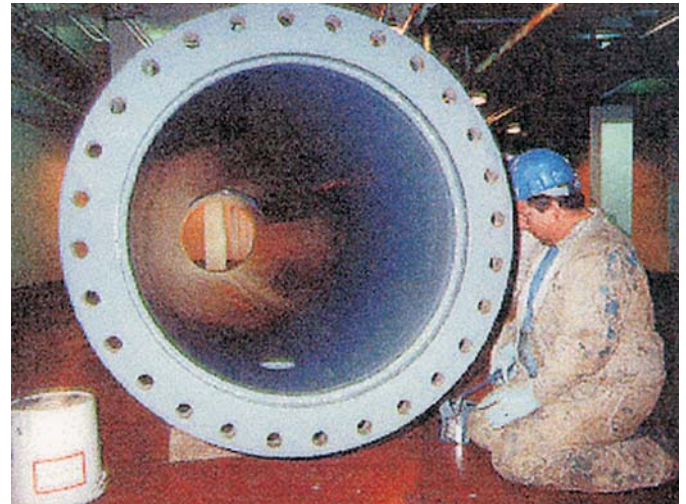
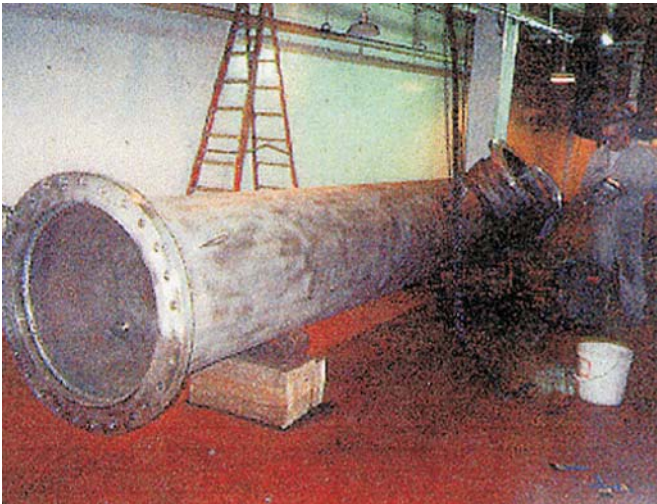
The plant engineers at an oil fired power station in the U.S. knew that they had on-going problems with corrosion in their main intake piping due to the brackish water they use for cooling.

Since they were already aware of a number of successful CHEMCLAD projects throughout the utility, the engineers selected **CHEMCLAD**

SC to protect a new spool piece/pipe section.

After thorough grit blasting, the spool piece was coated with two coats of CHEMCLAD SC which will provide many years of corrosion protection to this main cooling water pipe section.

CHEMCLAD ... the first choice in corrosion protection systems.



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