



Power Plant In The Philippines Chooses CHEMCLAD & CeramAlloy To Repair & Protect Critical FGD Pipeline

The make-up pipeline for the Flue Gas Desulfurization (FGD) section of this power plant in the Philippines was severely damaged by corrosion.

Replacement was not an option because of the length of time it would take to fabricate all required piping, elbows, couplings, etc. The plant engineers called in their local ENECON Engineering Specialists and challenged them to come up with a

solution that could be completed in only *two days*.

The ENECON representatives assured the plant that, not only could the entire project be accomplished in two days, it could be done at a fraction of the cost of replacement.

All components were first thoroughly prepared by grit blasting. An initial coat of CHEMCLAD SC was then applied to all surfaces.

CeramAlloy CP+[AC] was then applied to rebuild all the deeply pitted areas, followed by a final coat of CHEMCLAD SC to complete the application.

The ENECON Team proved that they were up to the challenge and everything was finished in only two days to the complete satisfaction of the plant engineers.



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