

Badly Worn & Holed Pump Casing at Major Paper Mill Repaired & Resurfaced With CeramAlloy

The plant engineers at a major pulp and paper mill in South Africa discovered a severe erosion and corrosion problem on their pump.

They called in the local ENECON Fluid Flow Systems Specialist. The ENECON Engineer sized up the problem and then recommended CeramAlloy as the cost effective solution.

After thorough grit blasting, all eroded and holed areas were first rebuilt with CeramAlloy CP+, and then two coats of CeramAlloy CL+ liquid ceramic were applied to all wet

areas in order to protect the pump from future erosion/corrosion attack.

The plant engineers admitted to the ENECON Engineer that this casing would have been destined for the scrap heap if ENECON had not come to its rescue.



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