Axial flow pump rebuild & coating

ID: 9186

Industry:General IndustryCustomer Location: ScotlandApplication:CEP-Centrifugal PumpsApplication Date: July 2023

Substrate: Carbon steel

Products: Belzona 1111 (Super Metal), Belzona 1321 (Ceramic S-Metal)

Problem

An axial flow pump had become damaged by erosion & corrosion in service leading to a loss in efficiency









Damaged pump body

Surface preparation

Rebuilding with Belzona 1111

Finished Belzona coating

Application Situation

A pump body & impeller required rebuilding & protection from future damage

Application Method

The components were grit blasting to SA2.5 & 75 microns. Lost metal was rebuild with Belzona 1111 (Super Metal). Two coating of Belzona 1321 (Ceramic S Metal) were then applied.

Belzona Facts

This repair & coating allowed the pump to go back into service, saving it from scrap & making it more resistant to erosion & corrosion than the original components.

