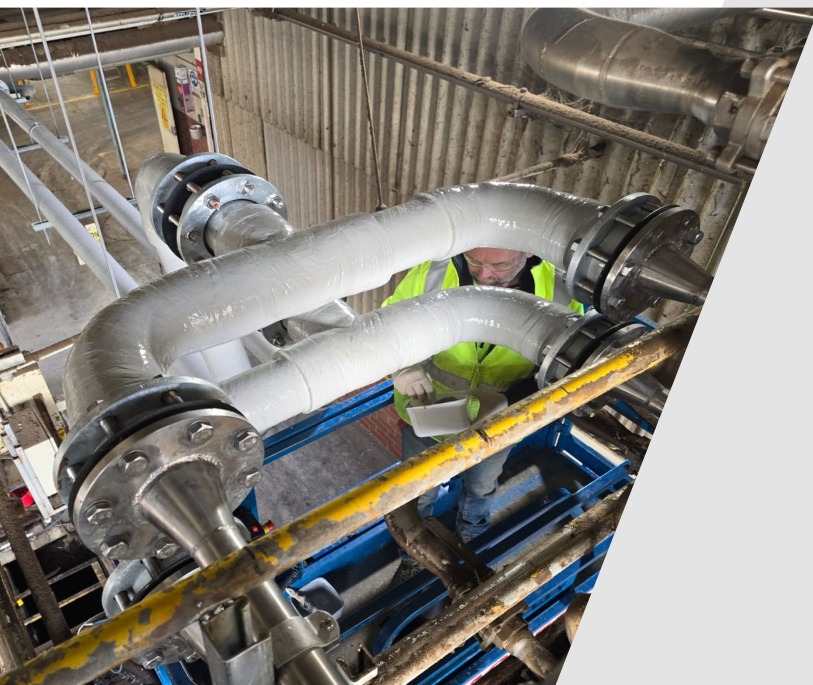




CASE STUDY

Michell Wool

Novaflo™ 2000m GRE Pipeline Design and Construct



Novafast were engaged by Michell Wool to design and construct critical process water pipelines for their processing plant in South Australia.

After originally installing 304 stainless steel a few years ago, the existing pipeline was plagued with a bacterial corrosion causing it to leak. Novafast were called in to replace the pipeline in stages and over a series of plant outages.

The new system has been designed with a 20-year design life and was inert to the corrosion problems faced by the stainless steel.

On top of the 20 year offering, all GRE was top coated with Novaflo™ UV top coat to eliminate any UV damage over the pipe's operating life.

Design Pressure: 1.6 MPa
Design Temperature: 93 Degrees Celsius
Resin System: Novafast 2000

July 24



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