BELZONA REPAIRS LEAK IN HOT ACID PIPELINE

ID: 1079

Industry: General Industry Customer Location: Zinc Smelter - British Columbia

Application: VPF-Valves, Pipes and Fittings Application Date: 2007

Substrate: Cast Iron

Products: <div>Belzona® 1311 (Ceramic R Metal)</div>ediv>Belzona® 4301 (Magma CR1 Hi-Build)</div>

Problem

A cast "T" junction had developed a large hole and a replacement unit was several weeks away









Photograph Descriptions

* Overview of application situation, * The hole in the valve is prepared by grinding, * Completed application of 1st patch using Belzona® 1311, * Completed application with fina patch of Belzona® 4301 and steel plate bonded in place,

Application Situation

Cast valve handling hot Sulphuric acid

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet VPF-11a

Belzona Facts

With no replacement valve available production relied on the success of the Belzona repair which lasted until the new valve arrived some weeks later.

