BELZONA CONTRIBUTES TO PUMP EFFICIENCY PROGRAMME IN STEEL PLANT

ID: 1583

Industry: General Industry Customer Location: Steel plant, Hungary

Application: CEP-Centrifugal Pumps Application Date: 2010

Substrate: Steel

Products: * Belzona 1111 (Super Metal),

* Belzona 1341 (Supermetalglide),

Problem

Damage due to erosion and corrosion caused high efficiency loss. The 12 selected pumps are 15 years old. But there are another 60 pumps 30-36 years old which have certainly higher efficiency loss as the tested ones.









Photograph Descriptions

- * Pump surface before coating,
- * Grit blasted impeller,
- * Coated parts,
- * Coated housing,

Application Situation

Continuous casting plant of a steelmill has over 60 pumps used to provide cooling water to casting rolls, burner injectors of blast furnace and other different areas. 12 pumps were identified for coating and efficiency monitoring.

Application Method

Application was carried out in accordance with Belzona Know-How System Leaflet CEP-10.

Belzona Facts

Steelmill installed new digital control system for the proper monitoring of power consumption, volume and water pressure. Before and after result: -10-12% less power consumption +12,5% more pressure +12,5% higher head. The energy saving in a year covers

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FS 695214 manufactured under an ISO
ISO 14001:2015 9000 Registered Quality
EMS 695213 Management System.

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the cost of the coating.

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