Belzona Stops Cooling Tower Leaks

Industry:PowerCustomer Location:Independent Power Plant in South Texas,
USAApplication:FPA-Floor Problem AreasApplication Date:March 2005Substrate:ConcreteFelzona 2211 (MP Hi-Build Elastomer),
* Belzona 2221 (MP Fluid Elastomer),
* Belzona 2911 (Elastomer QD Conditioner),Felzona 2911 (Elastomer QD Conditioner),

Problem

Leaks in expansion joints were causing losses of valuable cooling water. Client needed a cost effective way to stop the leaks.



Photograph Descriptions

- * 1. Large Cooling Tower,
- * 2. Joint blasted and backer installed ,
- * 3. Belzona 2221 being poured into joint,
- * 4. Next day- finished repair. Joint holds back rainwater. ,

Application Situation

Plant planned a short outage to seal the water leaks. Belzona needed to be there non-stop to supervise these repairs.

Application Method

Remove old sealants. Grit blast and and insert backer. Apply 2911 and Belzona 2211 to verticals and Belzona 2221 to horizontals.

For more examples of Belzona Know - How In Action, please visit https://khia.belzona.com

ISO 9001:2015 FS 695214 ISO 14001:2015 EMS 695213

Belzona products are manufactured under an ISO 9000 Registered Quality Management System.

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Belzona Facts

The use of Belzona elastomers was cost effective over alternativ materials. Belzona know how allowed for a faster repair than alternatives.

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