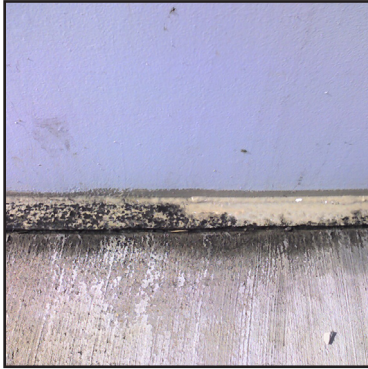


Tank Base Sealing with Belzona



Chime angle before application



Application underway



View of tank size



Completed application

STATISTICS

CUSTOMER

Coal Fired Power Plant,
Missouri

APPLICATION DATE

2007

SUBSTRATE

Carbon Steel/Concrete

PRODUCTS

Belzona® 3111
(Flexible Membrane)

APPLICATION SITUATION

Large oil tank

PROBLEM

Moisture was seeping through the concrete tank pad and collecting under the tank. Plant officials feared that the tank bottom would be compromised by subsequent corrosion.

APPLICATION METHOD

Application was carried out in accordance with a modified version of Belzona Know-How System Leaflet GSS-3.

BELZONA FACTS

Other products had failed to seal the chime angle. Plant engineers were needing a reliable product that would adhere to both substrates. Belzona was chosen for its ease of application and excellent reputation. The application was completed quickly and effectively.

© Copyright 2007 by Belzona International, Ltd. All rights reserved. No part of this work covered by the copyrights herein may be reproduced or used in any form or by any means - graphic, electronic or mechanical including photocopying, recording, taping, or information storage and retrieval systems - without written permission of the publisher.

BELZONA INTERNATIONAL, LTD.
Claro Road, Harrogate, North Yorkshire HG14DS England
Tel: +44 (0) 1423 567641, Fax: +44 (0) 1423 505967
* Belzona is a registered trademark.

BELZONA ASIA PACIFIC
Rattakit Building 29/13 Moo 9 Sukhuvuvit Road
Banglamung, Chonburi 20150, Thailand
Tel: +66 38 378099, Fax: +66 38 378098

BELZONA, INC.
2000 NW 88th Court, Miami, Florida 33172, U.S.A.
Tel: (305) 594-4994, Fax: (305) 599-1140
Printed from BEL