

RÉFÉRENCES

Ref : UK-AZ-HT-OL-TE-Derby FR - 12/09/03

1/1

www.zinga.eu

<u>CHEMINÉES TURBINE – DERBY - ROYAUME-UNI</u>

En Juillet 1998 **AQUAZINGA** a été appliqué sur les cheminées des turbines de la société Derby. Ceci est un rapport de la société **Galvatech**, anciennement distributeur **ZINGA** pour le Royaume-Uni.



GALVATECH LIMITED

UK Distributors of ZINGA • Galvanic anti-corrosion protection
Building 211, Heyford Park, Upper Heyford, Bicester Oxon OX6 3HE Tel. 01869 232800 Fax 01869 232900

Wednesday, April 26, 2000

Patrick Willemot ZingaMetall sprl Industriepark Veneco Rozenstraat 4 B-9810 Eke Belgium

Dear Patrick.

Here are the reports I promised you. I am trying to get some more photographs to supply you.

Regards,

Rick

Report no. 6

Location : Derby, English Midlands Structure : Turbine exhaust stacks

Project : To make the exhaust stacks corrosion proof

Contractors: Heat Exchange Industries

Date : July 1998

Details: The company had to complete a project to coat and install some large exhaust stacks on the roof of a building housing a turbine unit. The clients wanted a nice matt-black finish on the stacks, as they could be seen from the road.

Solution: The steelwork was grit-blasted to a 50 micron profile, and given two coats of AquaZinga to a total dry-film build of 90 microns. After letting it cure for two days, a 60 micron coat of ICI High-heat silicone matt black was applied. This paint will take temperatures of over 800°C, and is applied directly onto the AquaZinga.



Système:

AQUAZINGA $2 \times 45 \mu m$ EFS ICI High-Heat Silicone $1 \times 60 \mu m$ EFS