

Bolt Protection for TNB in Pasir Gudang

Tenaga National Berhad (TNB) is Malaysia's National Power Provider. This was the first of several projects for A&E Systems Sdn Bhd, applying Enviropeel for TNB at the Pasir Gudang (Johor) power station in South Malaysia. The Sultan Iskandar Power Station provides power for the southern part of Malaysia.

This initial project was to provide protection in the Circulating Pump house (Sea Water intake). All nuts and bolts had to be replaced before encapsulating the flanges with 2 coats of Enviropeel E170. A&E Sdn Bhd personnel worked alongside the bolting contractor as they replaced the nuts and bolts.

250 Flanges of various sizes, from 4" to 16" were encapsulated, including some flanges which made from PVC, using approximately 400kg of Enviropeel E170. A TNB appointed coatings inspector checked and passed all aspects of the Enviropeel film integrity and DFT.

All metal structures and pipe supports were coated with Alocit 28.14 and, in an additional project for TNB on ID ducting, all support structures, gratings, handrails and support beams were coated with Alocit 28.14.



ENVIROPEEL
THERMOPLASTIC SYSTEMS

Enviropeel products are manufactured and licensed by Enviropeel Holdings LLC, USA
www.enviropeel-holdings.com

A&E Group is the licensed distributor for Enviropeel products in Australia, Europe and Asia, visit our website at www.ae-sys.com or contact any of our offices for technical advice and availability in your area:

AUSTRALIA: A&E Systems PTY Ltd
36 Harries Way, Pinjarra
WA 6208, Australia
Tel: +61 (0)8 94183688
Fax: +61 (0)8 94183588
Email: aus@ae-sys.com

EUROPE: A&E Services Ltd
3 Charles Wood Road, Dereham
NR19 1SX, UK
Tel: +44 (0)1362 694915
Fax: +44 (0)1362 695350
Email: uk@ae-sys.com

MALAYSIA: A&E Systems Sdn Bhd
No 32 Jalan Serendah 26/39
iParc 2, Seksyen 26, Kawasan
Perindustrian HICOM, 40400
Selangor, Malaysia
Tel: +60 (0)3 5103 3877
Fax: +60 (0)3 55103 3118
Email: mal@ae-sys.com

A&E
SYSTEMS
ALOCIT & ENVIROPEEL
www.ae-sys.com