

# SWEATING PIPES KLCC

The world-famous Petronas Twin Towers and the surrounding city centre utilises liquefied natural gas for power generation and utilities. These gas lines are cooled by chilled water and the insulated pipe lines run underground beneath the KLCC at the Twin Towers. The diameters of these pipes ranging between 12" to 48".



Despite being a relatively new installation, the jointing flange areas of the lines, which are underground and only accessible through manholes, were suffering from high levels of corrosion through failure of the original coating in the extremely wet conditions under the insulation layers.

The high levels of



Above: 32" flange after removal of insulation.

Below: Close-up of unprepared surface.



## TECHNICAL DETAILS

Type of Line:	Chilled water line (sweating)
Sizes of Flanges:	12", 24", 32" & 42".
Sizes of Valves:	3", 6" & 10".
Substrate Condition:	Partly corroded, flaking & damp
Existing coating:	Red oxide primer & single pack aluminum
Surface preparation:	Water jetting/hand abrading
Application Method:	Hand brush
Material used:	Alocit 28.15 Tropical Yellow & Tropical Grey
Coverage Rate:	Average 0.44 M <sup>2</sup> / Kg @ 900 microns
DFT 28.15 T Yellow:	400-500 microns
DFT 28.15 T Grey:	400-500 microns
Total average DFT:	900 microns

**A&E**  
**SYSTEMS**  
ALOCIT & ENVIROPEEL  
[www.ae-sys.com](http://www.ae-sys.com)

Visit our website at [www.ae-sys.com](http://www.ae-sys.com) or contact any A&E Systems office for technical advice and availability in your area.

### AUSTRALIA

A & E Systems PTY Ltd  
3/20 Clark Court, Bibra Lake,  
Perth WA 6163, Australia  
Tel: +61 (0)8 94183688  
Fax: +61 (0)8 94183588  
Email: [aus@ae-sys.com](mailto:aus@ae-sys.com)

### EUROPE

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

### MALAYSIA

A & E Systems Sdn Bhd  
No 37B, Jalan USJ 21/11  
UEP Subang Jaya,  
47600 Subang Jaya  
Selangor, Malaysia  
Tel: +60 (0)3 80246277  
Fax: +60 (0)3 80236090  
Email: [mal@ae-sys.com](mailto:mal@ae-sys.com)

### USA

A & E Anti-Corrosion  
Systems LLC  
150 Hilden Road,  
Ste #301, Ponte Vedra,  
Florida 32081, USA  
Tel: +1 904 819-8985  
Fax: +1 904 819-1430  
Email: [usa@ae-sys.com](mailto:usa@ae-sys.com)

**ALOCIT**  **SYSTEMS**  
HIGH PERFORMANCE  
PAINTS AND COATINGS

condensation which led to the corrosion also made re-coating impossible with any standard coating. The decision to use Alocit was based on its proven ability to be applied on to wet and damp surfaces.

Flange surfaces were abraded with wet & dry sandpaper after water jetting to create profile for adhesion. The surfaces were washed down after abrading to remove contamination prior to the application of the first coat of 28.15 Tropical Yellow, followed by a coat of 28.15 Tropical Grey.



*Above: Flange surface after preparation.*

*Above right: Alocit 28.15 Tropical Yellow first coat.*

*Middle: Dripping wet and at risk from severe corrosion, these three inch flanges were also coated during the project.*

*Right: This close up of a finished flange with its second coat of 28.15 Tropical Grey, shows just how much condensation was on every surface. Coating on such wet surfaces proves, beyond doubt, Alocit's outstanding surface tolerance.*

