

TRANSMISSION TOWERS – FORMOSA PLASTIC CY – TAIWAN

In 1999 ZINGA was applied by the company **UNITED FUEL TREATMENT** on top of the old and worn-out hot-dip galvanising layer on the transmission towers of the **FORMOSA PLASTICS COMPANY** in Taiwan (turn key job). See their testimonial hereafter.



UNITED FUEL TREATMENT

12F-5, No.381, FU-HSING S. RD. SEC. 2,
TAIPEI, TAIWAN, R.O.C.
TEL : 886-2-2732-2567
FAX : 886-2-2738-5757

ZINGAMETALL
Industriepark VENECO
Rozenstraat 4
9810 EKE.

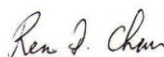
Date: APR. 10, 2000

Dear sirs,

We hereby would like to confirm that we had used ZINGA on transmission towers with great satisfaction.

We used ZINGA on the 150 feet-high transmission towers which is located on the tidal site really being a very aggressive environment. We were only able to apply 2 layers ZINGA by brush on jobsite one year ago. Its unique anticorrision property could be compared to hot-dip galvanization. The customers said that it can not be pealed off even hited by a hammer and till now no maintenance has been necessary. We have full confidence in the protection of the Zinga which is expected to have a span of 10 years life. They also said that they have never seen such a good paint-like system before. Therefore, they placed the second order with us this month.

Best regards,


Ren' De', Chu
President

UNITED FUEL TREATMENT CORP. UNITED FUEL TREATMENT CORP. UNITED FUEL TREATMENT CORP.

System:
New hot-dip but rusted
ZINGA 2 x 60 µm DFT

These pictures are showing the 345 KV transmission towers of the **FORMOSA PLASTICS COMPANY**, before and during the application on site. The towers are located in Mai-Liau in a very aggressive environment (tidal land).

It is said that HDG has a protection life of only +/- 12 months in this area.

