



## FORMOSA PLASTICS COMPANY TRANSMISSION TOWERS - 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 the 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 anticorrrosion property could be compared to hot-dip galvanization. The customers said that it can not be peeled off even hit 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 J. Chu*  
Ren' De', Chu  
President



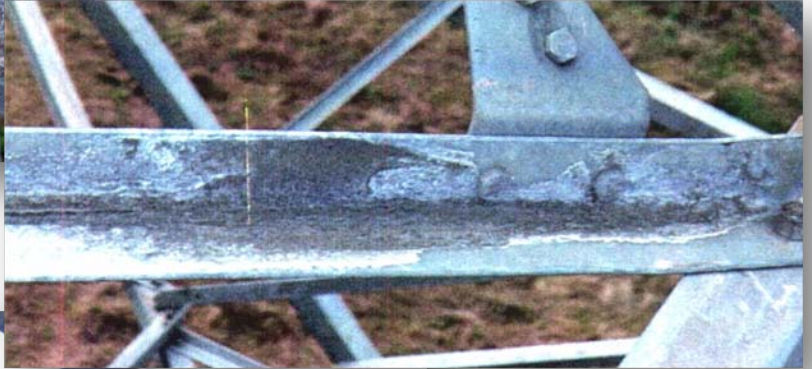


[www.zinga.be](http://www.zinga.be)



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

Pictures taken before treatment.



These pictures are showing the 345KV 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 hot dip has a protection life of only +/- 11 months in this area.

