

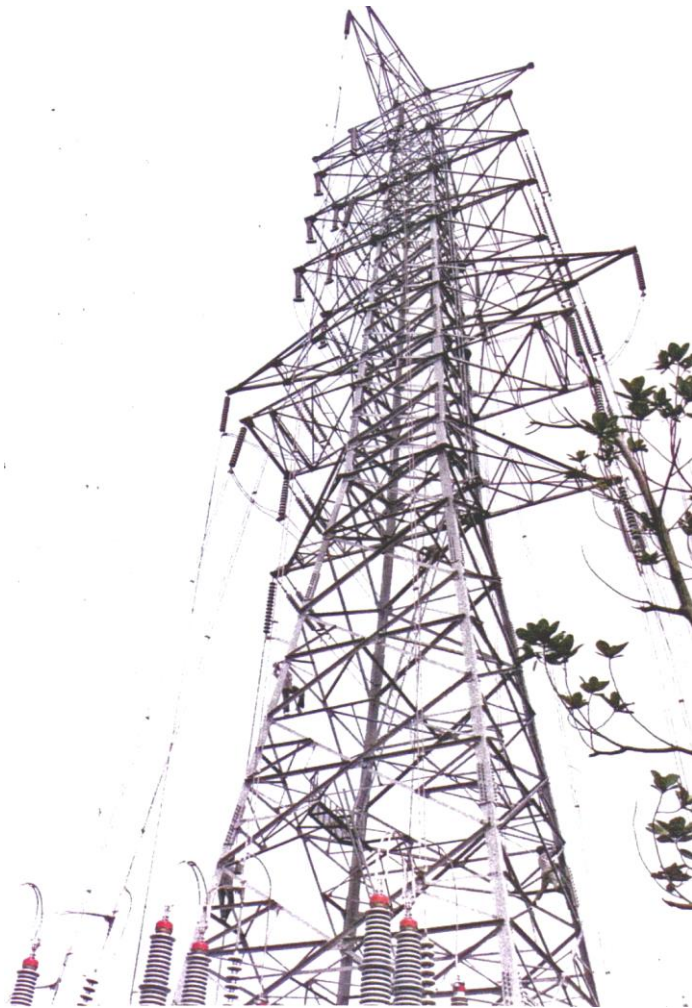
PYLONS – TAIWAN POWER COMPANY – TAIWAN

Since 1998 the **Taiwan Power Company (TPC)** has been using **ZINGA** for the refurbishment of old hot-dip galvanised power pylons and also for new pylons.

D/S connecting tower and steel structures (new steel) in Tong-Sher : pictures dated 1999.

The **ZINGA** was applied by brush in 2 layers on a connecting tower with a total area of approx. 900 m². 8 people worked for 2 days at 8 hours per day per pylon.

The total **ZINGA** consumption was +/- 40 Tons.



System:
ZINGA 2 x 60 µm DFT



New-built transmission towers in Fu-Gang : pictures taken in 1999.
With hot dip galvanising they had a corrosion free period of 2 years, whereas with **ZINGA**,
a lifetime guarantee of minimum 10 years is assured.

