

WIND POWER EXPANDS IN SOUTH EAST ASIA









DAVI confirms their position as the undisputed market LEADER for the supply of systems designated for the fabrication of Wind Towers. This Giant multi-national industrial company, which already has 7 complete lines installed, has recently placed another repeat order with Davi.

The last DAVI line is supplied complete with the patented "PRODUCTIVITY PACKAGE". The Line is in fact a large machine capable of bending $3000 \times 135 \text{ mm}$ (10ft x 5-3/8"). The Asian giant is planning to use this line to fabricate towers for up to 3,6

MW generators and their massive foundations.

The Production Director of the Asian manufacturer proudly boasts "Our operators are so well trained to utilize the PRODUCTIVITY PACKAGE that they can form a conical section (in one pass, including pre-bending) in less than 20 minutes and that the same is sustainable over extended periods of time thus translating into a very high daily manufacturing output". The same Director continues "For this reason we are pleased to continue to grow our business relationship with DAVI. In the business of tower manufacturing there is a noticeable technological GAP between DAVI and other plate bending machine suppliers".

Thanks to DAVI'S strategic choice to organize its production to Stock machines and major components, will be delivering the machine in less than 2 months from the

Purchase Order !!!





THE LARGEST FABRICATORS GROW...BY CHOSING THE BEST BUSINESS PARTNERS.

Why ALL the South East Asia Leaders have purchased DAVI lines to build their Wind Towers?

Working together with **NEG Micon-Vestas** DAVI has engineered the "Davi Wind Towers Line System with Manipulator" (Patent pending), to get the cones rolled much cheaper, faster, easier, better, and with more profit than how it happens today, **and with ONE ONLY operator, in as short as even 10-20 minutes only.**

DAVI has supplied his plate roll to the most of the leading Wind Tower manufacturers such for: Neg Micon/Vestas (eight! systems), Suzlon (four systems), Gamesa (one system), Marmen (four systems), Aerisyn, GE, Nordex, Enercon, Bladt (two systems), Welcon (two systems), Ecotecnia (two systems), etc.





