



PAHARPUR COOLING TOWERS LTD

Paharpur House, 8/1/B, Diamond Harbour Road, Kolkata - 700 027, INDIA.
☎: (033) 479 - 1976 / 2050 • Fax : +91 - 33 - 479 - 2188 • E - Mail : pctccu@paharpur.com

AN ISO 9001 COMPANY

Date: 27.07.2006

TO WHOM IT MAY CONCERN

It is to certify that M/s Mukut Pipes Ltd , Rajpura, Dist: Patiala (Pb.) has successfully completed the job of fabrication, supply and erection of submerged arc welded M.S.Pipes from 20" diameter x 10mm up to 82" diameter x 18 mm thickness including specials / Inserts such as mitter bends, Compound bends, Reducers (Eccentric / Concentric). Puddle flanges, Reinforcement Pad plates etc. for IOCL, Panipat Refinery Expansion Project, Panipat during the 2005-2006. The approximate Tonnage of pipe is 800MT and valued Rs. 4.5 Crore.

The Group company has well established factories for manufacturing large diameter submerged arc welded M.S.Pipe with all the in-house testing arrangements such as Hydro testing, Tensile Testing / Bend Testing, Ultrasonic Testing, Radiography testing etc.

The Co- operation extended and the services provide by the company throughout the period of execution is appreciable.

For Paharpur Cooling Towers Ltd.

S.K. Bhargava
Vice-President (Construction)



LARSEN & TOUBRO LIMITED

ENGINEERING & CONSTRUCTION DIVISION

Thermal Power Project, Vill - Nalash, PO Box No - 15, Rajpura - 140401 Distt - Patiala (Punjab)

TO WHOM IT MAY CONCERN

This is to certify that M/s Mukut Pipes Limited, Rajpura have successfully completed the prestigious work for fabrication of 3275MT large diameter M.S. Pipes up to a diameter of 3790mm having wall thickness of 20mm under Submerged Arc welding process with a Mobile plant for circulating water system at Rajpura Thermal Power Plant on behalf of M/s Raunaq International Limited. This is first time in India that such a large diameter pipe fabricated at site for CW system of 2X700MW Thermal Power Project.

The dedicated contribution of well experienced Engineers & Technocrats to complete the work within the time schedule under stringent quality control is commendable. The company is financially sound and is capable of handling the project works of piping of much more magnitude.

HOD (Mechanical)

L&T Power

Rajpura