



TELANGANA STATE POWER GENERATION CORPORATION LIMITED

(A Govt. of Telangana State Undertaking)

KOTHAGUDEM THERMAL POWER STATION –VII Stage(1X800MW) ::PALONCHA

TO WHOM SO EVER IT MAY BE CONCERN

This is to certify that we are using the VM600 series Vibration Sensing, Protection and Monitoring System from M/s Meggitt for the M/s BHEL make 1 x 800 MW at Unit#12,TSGENCO Kothagudem Thermal Power Project, Kothagudem, Telangana State, India.

M/s Meggitt has supplied the VM600 series Turbo Supervisory System for main Turbine Generator set. The system consists of CA202 sensors for Absolute Bearing Vibration, TQ 402/412 series proximity sensors for Shaft Vibration, Axial Position & phase reference measurements & TQ403 series proximity sensors for differential expansion measurements as front ends while the VM600 rack system consists of MPC4 Machinery Protection Card pairs for monitoring & protection.

The supplied system is operational since June 2018 and are performing to our satisfaction. M/s Meggitt provides us satisfactory product and service support .


SUPERINTENDING ENGINEER

KTPS-VII STAGE/PALONCHA.