MAHARASHTRA STATE POWER GENERATION COMPANY LIMITED



KORADI THERMAL POWER STATION, KORADI

Office of the Chief Engineer, KTPS, Koradi. Dist. Nagpur -441111

Phone No.: 07109 - 262106, 262109, 262141 to 262146

Fax No.: Urja Bhawan: - 262127, Stage I: - 262847, Stage II: - 262864

E-mail: cegenkoradi@mahagenco.in

AN INTEGRATED MANAGEMENT SYSTEM CERTIFIED UNIT (QMS, EMS



KTPS/CE/Dy.CE/EE/TM-II/

DATE:

Т6. M/s AMMUS ENGINEERS (P) LTD, **UNIT-II Formerly Airfrige Industries** 10/65, Kirti Nagar, **Industrial Area** New Delhi-110015

Fax No.011-25436781

Sub: Performance Certificate towards the work of Retubing of Vent Condenser Tube Nest for KTPS 210 MW Unit.

Ref: 1) T.O. Order No. KTPS/PUR/2009-10/TM-II/e-Tender-411/WO/108/3282 dtd. 11/06/2010 on M/s Airfridge Industries, New Delhi

2) Your Letter No. AK/AEPL/2013/314 dtd. 29/03/2013.

Dear sir,

With reference to the above, please find enclosed herewith performance certificate towards the work of Retubing of Vent Condenser Tube Nest for KTPS 210 MW Unit carried out by you. The certificate is being issued as per your request.

Thanking you,

Yours Faithfully

TPS: MAHAGENCO: KORADI

Encl: Performance Certificate

Copy to:

Exe Engineer, TM-II

MAHARASHTRA STATE POWER GENERATION COMPANY LIMITED KORADI THERMAL POWER STATION, KORADI



Office of the Chief Engineer, KTPS, Koradi. Dist. Nagpur –441111 **Phone No.:** 07109 - 262106, 262109, 262141 to 262146

Fax No.: 07109-262127, E-mail: cegenkoradi@mahagenco.in



AN INTEGRATED MANAGEMENT SYSTEM CERTIFIED UNIT (QMS, EMS, OHSAS)

KTPS/CE/Dyce-II/TM-II/

No 0 9 1 1 1 1 1

DATE:

12 MAY 2013

TO WHOM SO EVER IT MAY CONCERN

This is to certify that M/s AMMUS ENGINEERS (P) LTD. formerly Airfridge Industries, New Delhi, had successfully carried out the work of Re-tubing of Vent condenser tube nest for 210 MW unit as per Scope of work against our WO No.KTPS/PUR/2009-10/TM-II/E-TENDER-411/WO/108/3282 Dt.11.06.2010 Basic order value was INR 14,95,000/-.

Invoice No. 070 dated 07/12/2010

The vent condenser was commissioned in Nov - 2011 during AOH of Unit No. 7 (210 MW) & is in service without any problem. The performance of the vent condenser is **satisfactory.**

This Certificate is being issued as per request of the party vide letter No AK/AEPL/2013/314 dated 29/03/2013.

Chief Engineer (O & M)
KTPS, MAHAGENCO, KORADI