Project Engineering Management

Bharat Heavy Electricals Limited



(A Govt. Of India Undertaking)

Ref: Tender enquiry no. (PE/LPE-10/11 DT. 08/11/11)

Subject: Corrigendum in tender enquiry for housekeeping, Messengers, Maintenance services etc

Dear Sirs,

The enquiry no. (PE/LPE-10/11 DT. 08/11/11) for housekeeping, Messengers, Maintenance services etc is changed as follows:

A) The Tender document had Clause 35 of Annexure 'A' is as follows:-

All the items like broom, duster & cleaning materials, toilet consumables etc as required for cleaning & housekeeping job will be provided by **BHEL**. **However**, hand gloves, dungarees, safety belts and other safety equipment's etc. will be provided by the contractor to their workforce.

This Clause shall be read as under:-

All the items like broom, duster & cleaning materials, toilet consumables etc. as required for cleaning & housekeeping job will be provided by **Contractor**. Hand gloves, dungarees, safety belts and other safety equipment's etc will **also** be provided by the contractor to their workforce.

B) The Starting para of annexure-A is as follows:-

For offices (PPEI Building, MPL Block, Civil Engineering Block, Electrical Engineering & PE Block, PS-TS Lab) of BHEL, PS-PEM, Noida (Approx. area of all offices of BHEL, PS-PEM, Noida building is 135000 SqFt.)

This Para shall be read as under:-

For offices (PPEI Building, MPL Block, Civil Engineering Block, Electrical Engineering & PE Block, PS-TS Lab) of BHEL, PS-PEM, Noida (Approx. area of all offices of BHEL, PS-PEM, Noida building is 101100 SqFt.)

C) The para 6 of Special Terms & Conditions of Tender is as follows:-

Workers continued duty after office hours will be provided overtime on the basis of **Rs.** (Consolidated Wage/208) per hours.

This para shall be read as under:-

Workers continued duty after office hours will be provided overtime on the basis of **Rs. 2***(Consolidate Wage/208) per hour.

Due date for submission of tender and other terms shall remain unchanged.

With regards:

Sr. Engr/ CMM