



**BHARAT HEAVY ELECTRICALS LIMITED
CENTRALISED STAMPING UNIT & FABRICATION
PLANT
Jagdishpur**

**TENDER FOR SUPPLY AND ERECTION OF FIRE
FIGHTING SYSTEM AT JAGDISHPUR**

Tender Enquiry No: BHE/FP/CVL/009

SECTION IV

**BILL OF QUANTITIES AND PRICE SCHEDULE
(Corrigendum)**

**BHARAT HEAVY ELECTRICALS LIMITED
(A GOVERNMENT OF INDIA UNDERTAKING)
CSU & FP
Industrial Area
Jagdishpur (UP) 227817**

Following are the changes in the description of items in section-IV bill of quantities (BOQ) and price schedule of tender enquiry no. BHE/FP/CVL/009 for the work of SUPPLY AND ERECTION OF FIRE FIGHTING SYSTEM AT JAGDISHPUR

ITEM NO.	DESCRIPTION OF ITEM	DESCRIPTION TO BE READ AS
1.04	Providing 100% synthetic pyroprotect /permaline flax canvas non-percolating Fire Hose type “B” ISI marked 63 mm dia 15 mtr. Long with gun metal male & female coupling (IS:903 bound & riveted to hose pipes with copper rivets and copper wire.”Newage/Padmini / Jayshree/ Getech” make for CP Hoses	Providing 100% synthetic pyroprotect /permaline flax canvas non-percolating Fire Hose type “B” IS:8423 marked 63 mm dia 15 mtr. Long with gun metal male & female coupling (IS:903 bound & riveted to hose pipes with copper rivets and copper wire.”Newage/Padmini / Jayshree/ Getech” make for CP Hoses
1.07	Painting M.S. chased /buried with two coats of bitumastic paints, raping 4 mm thick PYPKOTE/ polythene tape and applying a final coat of bitumastic paints for anti rust pipe protection.	Painting M.S. chased /buried with two coats of bitumastic paints, raping 4 mm thick PYPKOTE _polythene tape and applying a final coat of bitumastic paints for anti rust pipe protection <u>including necessary civil works e.g earth excavation, refilling, compaction etc.</u>
2.12	Providing and fixing of dust & vermin proof cubical type motor control center (panel for jockey & main pump) for automation of pump fabricated from powder coated 16 swg m.s sheet	Supply, installation, testing and commissioning of dust & vermin proof cubical type motor control center (MCC) panel for diesel engine pump , jockey pump ,main electric fire pump, priming pump and controls for automation of pumps fabricated from powder coated 16 swg m.s sheet. The MCC shall be properly earthed. Fuse rating to take continuously 250% of full load current of fire pump motor. The incomer section should have visual and audio alarm indication and enunciator facility as specified, battery charge unit with boost/ float charge facility with voltmeter capable of independently charging two sets of batteries at a time , test lamp facility and testing facility to simulate operation of hydrant and any other system installed in the pipe line. The control panel drawing shall be approved by BHEL before supply.