NOTICE INVITING TENDER

TENDER No.: BHI/PI(S)/665/1063

FOR

ERECITION, TESTING AND COMMISSIONING OF ELECTRICAL EQUIPMENTS IN LTSS BUILDINGS (LTSS-2, LTSS-3 & LTSS-4) WITH SUPPLY OF ACCESSORIES FOR “AUGMENTATION OF RAW MATERIAL RECEIPT AND HANDLING FACILITIES FOR NEW OHP, PART-B (PACKAGE NO.-061) FOR BHILAI STEEL PLANT AT CHHATTISGARH

VOLUME – IV

(Drawings)

ENGINEERING PROJECTS (INDIA) LIMITED
(A GOVT. OF INDIA ENTERPRISE)

B- 252, Street No.-5,
Smriti Nagar, Bhilai,
Chhattisgarh- 490020
epibhilai@gmail.com
ERRATUM

Erection Opening Is Full Length Shall Be Provided & Closed After Erection of Panel

NOTES:
1. 1G, 1C, Cables for LDB & ELDB Shall Be Taken Over False Ceiling

NOTE:
1. Switch boxes for AC units shall be provided.
2. Motor control centers shall be provided with suitable provisions for electrical control and lighting.
3. Safety covers for all electrical switches, motor, and control centers shall be provided with clear glass panels.
4. All exposed metal parts shall be connected with yellow wire and go into the earth at the floor and at the top of the building.
5. All exposed metal parts shall be connected with strip copper pipe at the roof for protection against lightning.
6. All exposed metal parts shall be connected with yellow wire and go into the earth at the floor and at the top of the building.
7. All exposed metal parts shall be connected with strip copper pipe at the roof for protection against lightning.
8. All exposed metal parts shall be connected with yellow wire and go into the earth at the floor and at the top of the building.
9. All exposed metal parts shall be connected with strip copper pipe at the roof for protection against lightning.
10. All exposed metal parts shall be connected with yellow wire and go into the earth at the floor and at the top of the building.
11. All exposed metal parts shall be connected with strip copper pipe at the roof for protection against lightning.
12. All exposed metal parts shall be connected with yellow wire and go into the earth at the floor and at the top of the building.