

<u>निविदा / Enquiry</u>

भारत हेवी इलेक्ट्रिकल्स लिमिटेड । BHARAT HEAVY ELECTRICALS LIMITED पारेषण व्यापार समूह / Transmission **Business Group** सामग्री प्रबंधन / Materials Management

Project : UJVNL Chilla HEP

| Enquiry No | Enquiry Date | Rev No | Rev Date | PI No | Enquiry Type | Inspection by | Due Dt | Commercial Comments | Technical Comments | Signing Authority |
|------------|-----------------|-----------|-------------|------------|-----------------|------------------|-------------------|---------------------|-----------------------|----------------------|
| 29Q2400271 | 13-Feb- 24 | 0 | | 29 2401112 | Package | | 23- Feb- 24 | | | MANISH JAIN |

| Equipment Detail | | | | | | | |
|------------------|---------------|--|-------------|-------------|---------|------------|----------|
| SN | Material Code | Equipment | HSN Code | Phy Unit | Qty | Plan Dt | Comments |
| 1 | TB9290000684 | SUPPLY- PLCC : DIGITAL PLCC: 4 WIRE TELEPHONE INSTRUMENT (ALONG WITH TELEPHONE CABLES): LOCAL END | 0 | NO | 6.0000 | | |
| 2 | TB9290000691 | SUPPLY- PLCC : DIGITAL PLCC: 4 WIRE TELEPHONE INSTRUMENT (ALONG WITH TELEPHONE CABLES): REMOTE END | 0 | NO | 6.0000 | | |
| 3 | TB9290000645 | SUPPLY- PLCC : DIGITAL PLCC: PROTECTION COUPLER (4 COMMAND): REMOTE END | 0 | NO | 6.0000 | | |
| 4 | TB9290000634 | SUPPLY- PLCC : DIGITAL PLCC: PROTECTION COUPLER (4 COMMAND): LOCAL END | 0 | NO | 6.0000 | | |
| 5 | TB9290000985 | SUPPLY- PLCC : 2 WIRE TELEPHONE INSTRUMENT (ALONG WITH TELEPHONE WIRING)-LOCAL END | 0 | SET | 10.0000 | | |
| 6 | TB9290000966 | SUPPLY- PLCC : DIGITAL PLCC: EPAX (24/8) WITH 24 NOS TELEPHONES, CABLE ETC: REMOTE END | 0 | SET | 3.0000 | | |
| 7 | TB9290000671 | SUPPLY- PLCC : DIGITAL PLCC: EPAX (24/8) WITH 24 NOS TELEPHONES, CABLE ETC: LOCAL END | 0 | SET | 1.0000 | | |
| 8 | TB9290000723 | SUPPLY- PLCC : TESTING & MAINTENANCE EQUIPMENT (PRINT TEST KIT ONLY): LOCAL END | 0 | SET | 1.0000 | | |
| 9 | TB9290000734 | SUPPLY- PLCC : TESTING & MAINTENANCE EQUIPMENT (PRINT TEST KIT ONLY): REMOTE END | 0 | SET | 3.0000 | | |

| SN | Material Code | Equipment | HSN Code | Phy Unit | Qty | Plan Dt | Comments |
|----|---------------|--|-------------|-------------|-----------|------------|----------|
| 10 | TB9290000975 | SUPPLY- PLCC : 2 WIRE TELEPHONE INSTRUMENT (ALONG WITH TELEPHONE WIRING)-REMOTE END | 0 | SET | 30.0000 | | |
| 11 | TB9290000604 | SUPPLY- PLCC : DIGITAL PLCC: CARRIER EQUIPMENT (SPEECH+DATA+PROTECTION): REMOTE END | 0 | SET | 3.0000 | | |
| 12 | TB9290000591 | SUPPLY- PLCC : DIGITAL PLCC: CARRIER EQUIPMENT (SPEECH+DATA+PROTECTION): LOCAL END | 0 | SET | 3.0000 | | |
| 13 | TB9290000653 | SUPPLY- PLCC : DIGITAL PLCC: COUPLING DEVICE (PH-PH): REMOTE END | 0 | SET | 3.0000 | | |
| 14 | TB9290000666 | SUPPLY- PLCC : DIGITAL PLCC: COUPLING DEVICE (PH-PH): LOCAL END | 0 | SET | 3.0000 | | |
| 15 | TB9290000154 | SUPPLY- PLCC : HF CABLE 750HMS UNBALANCED | 0 | MTR | 3000.0000 | | |
| 16 | TB9290000752 | SUPPLY- PLCC: 5 PAIR TELEPHONE CABLES, ARMOURED, 0.5 MM ANNEALED COPPER CONDUCTOR AND PETROLEUM JELLY FILLED WITH POLYETHENE OUTER JACKETS: REMOTE END | 0 | MTR | 250.0000 | | |
| 17 | TB9290000763 | SUPPLY- PLCC : SINGLE PAIR TELEPHONE CABLE (ARMOURED): LOCAL END | 0 | MTR | 500.0000 | | |
| 18 | TB9290000745 | SUPPLY- PLCC: 5 PAIR TELEPHONE CABLES, ARMOURED, 0.5 MM ANNEALED COPPER CONDUCTOR AND PETROLEUM JELLY FILLED WITH POLYETHENE OUTER JACKETS: LOCAL END | 0 | MTR | 100.0000 | | |
| 19 | TB9290000952 | SUPPLY- PLCC : SINGLE PAIR TELEPHONE CABLE (ARMOURED): REMOTE END | 0 | MTR | 1250.0000 | | |
| 20 | TB9290001003 | SUPPLY- PLCC : VFT MODEM-LOCAL END | 0 | SET | 3.0000 | | |
| 21 | TB9290000991 | SUPPLY- PLCC : VFT MODEM-REMOTE END | 0 | SET | 3.0000 | | |
| 22 | TB8290000664 | SPARES- PLCC : DIGITAL PLCC: COUPLING DEVICE (PH-PH): LOCAL END | 0 | SET | 1.0000 | | |
| 23 | TB3290000781 | SERVICES- PLCC : SUPERVISION OF PRE- COMMISSIONING (PANEL-WISE): LOCAL END | 0 | LOT | 3.0000 | | |
| 24 | TB3290000793 | SERVICES- PLCC : SUPERVISION OF PRE- COMMISSIONING (PANEL-WISE): REMOTE END | 0 | LOT | 3.0000 | | |
| 25 | TB3290000576 | SERVICES- PLCC : SUPERVISION OF TESTING AND COMMISSIONING (LINK WISE) | 0 | LOT | 3.0000 | | |

| SN | Material Code | Equipment | HSN Code | Phy Unit | Qty | Plan Dt | Comments |
|----|---------------|---|-------------|-------------|---------|------------|----------|
| 26 | TB8290000851 | SPARES- PLCC : OTHER CARDS OF EACH TYPE USED FOR TELEPHONE EXCHANGES | 0 | NO | 2.0000 | | |
| 27 | TB8290000912 | SPARES- PLCC : 4 WIRE TELEPHONES FOR DIRECT VOICE COMMUNICATION | 0 | NO | 4.0000 | | |
| 28 | TB8290001032 | SPARES- PLCC : OTHER CARDS OF EACH TYPE USED IN PLCC PANELS | 0 | NO | 4.0000 | | |
| 29 | TB8290001024 | SPARES- PLCC : POWER SUPPLY CARDS FOR TELEPHONE EXCHANGES | 0 | NO | 4.0000 | | |
| 30 | TB8290001014 | SPARES- PLCC : POWER SUPPLY CARDS FOR PLCC PANELS | 0 | NO | 6.0000 | | |
| 31 | TB8290000981 | SPARES- PLCC : 2 WIRE TELEPHONE INSTRUMENT (ALONG WITH TELEPHONE WIRING)-LOCAL END | 0 | SET | 10.0000 | | |
| 32 | TB8290000971 | SPARES- PLCC : 2 WIRE TELEPHONE INSTRUMENT (ALONG WITH TELEPHONE WIRING)-REMOTE END | 0 | SET | 10.0000 | | |
| 33 | TB8290001042 | SPARES- PLCC : INDICATING LAMPS OF EACH TYPE | 0 | SET | 3.0000 | | |
| 34 | TB8290001055 | SPARES- PLCC : FUSES OF EACH TYPE | 0 | SET | 2.0000 | | |
| 35 | TB3290000776 | SERVICES- PLCC : SYSTEM ENGINEERING AS PER SPECIFICATION (INCLUDING FREQUENCY PLANNING) | 0 | LOT | 1.0000 | | |

Instructions to Bidders

You are requested to submit your most competitive offer so as to reach us positively by the tender opening date & time. THE TENDERS NOT RECEIVED WITHIN SCHEDULED DATE AND TIME ARE LIKELY TO BE IGNORED. BHEL shall not be responsible for any postal delay.

In your own interest, you are advised to carefully read "the instructions to bidders". Incomplete bids and/or bids not complying with tender conditions shall be treated as non-responsive and are likely to be ignored.

In case Tender Documents are not received within 7 days of this E-mail message, intimate BHEL accordingly. If no intimation is received, it will be considered that you have received tender enquiry and delay in submission offer due to late receipt of tender documents will not be entertained.

You are requested to submit your most competitive offer as stated in Terms & conditions.

BHEL reserves the right to opt for reverse auction for obtaining best prices.

Instructions to Bidders

Offers Through E-MAIL / FAX / E-Procurement Portal: WHOSOEVER DESIRES TO SEND OFFERS ON THEIR OWN RISK (COMPLETE IN ALL RESPECTS) VIA E-MAIL or FAX HAVE TO SEND THE OFFERS TO THE COMMON E-MAIL ADDRESS tenderbox@bhel.in or 0120-6748581 FAX or bhel.abc.procure.com as instructed.THE RECEIVED EMAIL OFFERS WILL BE PRINTED BY PURCHASE COORDINATOR AND PUT THEM INTO COVERS AS PER CONVENTIONAL METHOD FOR TENDER OPENING I.E., TECHNO COMMERCIAL & PRICE OFFER SHALL BE PUT INTO TWO SEPARATE COVERS AND BOTH THE COVERS ARE KEPT IN THIRD COVER DULY SUPER SCRIBING ENQY. NO. AND DUE DATE. OFFERS SENT TO ANY OTHER E-MAIL ID or FAX NO AND INCOMPLETE OFFERS SHALL NOT BE CONSIDERED FOR EVALUATION PURPOSE.The venders who has sent offers with password, the passwords are to be forwarded to email id:tenderbox@bhel.in

It is suggested that the bidders are advised to send the files with 'password protection'.

भारत हैवी इलेक्ट्रिकल्स लिमिटेड के लिए / for BHARAT HEAVY ELECTRICALS LTD

Please acknowledge the receipt of tender enquiry and e-mail/fax back this letter by ticking the appropriate item below.

We acknowledge the receipt of tender.

- (a) The offer against subject enquiry shall be submitted by the scheduled date and time.
- (b) We regret to quote. The item in reference is out of our manufacturing range.
- (c) We regret because of our prior commitments.
- (d) Any other reason.

To
MANISH JAIN
Bharat Heavy Electricals Limited
Transmission Business Group
Tower-A,5th Floor,
Advant Navis IT Business Park,

Noida-201305 Distt. Gaut am BudhNagar,U.P

Plot No-7, Sector-142, Expressway Noida

Ph: 0120-6748137

हस्ताक्षर और निविदाकार की सील / Signature and Seal of Tenderer

Enquiry No: 29Q2400271 Enquiry Date: 13-Feb-24