

BHARAT SANCHAR NIGAM LTD.

(A Government of India Enterprise.)
Office of the Chief General Manager Telecommunications, Orissa.
MM Cell, Door Sanchar Bhawan. Unit-IX, Bhubaneswar-751022

No. Plg/ 12-15/Bty & PP/ Tender/2012-13/38

Dated at Bhubaneswar 26.07.2013

NOTICE

Amendment to the NIT No: PLG/12-15/Bty & PP/Tender/2012-13/19 Dated 12-07-2013

The CGMT ,BSNL Odisha circle is pleased to amend the followings to the e-tender NIT No: PLG/12-15/Bty & PP/Tender/2012-13/19 Dated 12-07-2013.

- 1. The item at serial No. 6(page-6 of NIT at sec-I) i.e 50A(3+1) 1ph SMPS power plant is amended to 25A(7+1) 1ph SMPS power plant with same TEC GR No. (see Annexure-1)
- 2. Accordingly the amended estimated price is Rs.4579900/-, EMD is Rs. 91598/- and Bid cost is Rs 525/-. Against the item at sl No-6 . (see Annexure-1)
- 3. Hence the changes in the pages 6, 34,35,40,41 and 57 against the item –sl no. 6 has been made in the amended detail NIT 19 has been uploaded in www.tenderwizard.com/BSNL.

Encl: Annexure-1

Dy. General Manager (NWP-D&T-CFA)
O/o C.G.M.T, Orissa Circle-Bhubaneswar.
Tel: 0674-2541555 Fax No-0674-2543399.

Copy to:

- 1. Notice board,
- 2. AGM(IT) O/o C.G.M.T, Orissa Circle-Bhubaneswar. for uploading the amendment to the URL tender.bsnl.co.in and orrissa.bsnl.co.in immediately
- 3. To prospective bidders in reply their querry/clarification.

| Query | Clarification |
|--|--|
| Ultimate capacity of the all configurations SMPS Power plant is not mentioned | Table A can be followed for the details |
| Number battery paths required for each SMPS PP is not clear | Table A can be followed for the details |
| Please confirm single phase or 3 phases is module capacity or rack capacity | Single phase or 3 phase is the rack capacity |
| 50A(3+1) 1ph SMPS power plant is not as per TEC GR June 2010, single phase system are only compatible with 25A modules thus to meet your requirement you may procure 25A(6+2)/U/C 200A SMPS PP as per TEC GR june 2010 | The item at sl no 6 in the bid document NIT Sec-I page -6, SOR sec-V page 34.Tech Spec sec-VI page-35, price schedule for Indigenous sec-VII Part –II-A page 40 and price schedule for Imported sec-VII Part –II-B page 41 are to be modified as 25A(7+1) 1ph with same TEC GR No. TEC/GR/FLA/SMP-001/06/JUNE 2010 instead of 50A(3+1) 1ph |

Amended Table in Technical specification Page-35 . Sec-VI

| | ided Table in Tech | 1 | | | | | |
|-----------------------|--------------------|--------------|---|---------------|------------------------|--|--|
| SI No | ITEM | Qty in sets | Specification | | | | |
| 1 | 2 | 3 | 4 | | | | |
| 48V SMF VRLA Bty Sets | | | | | | | |
| 1 | 400AH | 817 | | | | | |
| 2 | 600AH | 635 | GR/BAT-01/03MAR2004 with Amendment No. 01 | | | | |
| 3 | 1000AH | 89 | Dt.05/01/2005 | | | | |
| 4 | 2000AH | 20 | (with Latest Amendment if any) | | | | |
| 5 | 4000AH | 17 | | | | | |
| SMI | PS Power plants | | | | | | |
| | Capacity | Reqd. Qty in | Ultimate | No of battery | Specification | | |
| | | sets | Capacity | path | | | |
| 6 | 25A(7+1) 1Ph | 50 | 200A | 2 | | | |
| 7 | 50A(3+1) 3Ph | 179 | 300A | 2 | CDN | | |
| 8 | 100A(3+1) 3Ph | 259 | 600A | 2 | GR No. TEC/GR/FLA/SMP- | | |
| 9 | 100A(4+1) 3Ph | 31 | 600A | 2 | | | |
| 10 | 100A(7+1) 3Ph | 6 | 1000A | 3 | 001/06/JUNE 2010 | | |
| 11 | 100A(12+1) 3Ph | 2 | 1500A | 3 | | | |
| 12 | 100A(19+1) 3Ph | 7 | 2000A | 3 | | | |

Ammended Table- A(Page 6) NIT Sec-I

| SI No | ITEMS | Qty in sets | Estimated cost in Rs | Bid cost In RS | EMD/Bid security in Rs | No of bidder for Distribution of quantity | | |
|-----------------------|----------------|-------------------|----------------------|-------------------|---------------------------|---|--|--|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | | |
| 48V SMF VRLA Bty Sets | | | | | | | | |
| 1 | 400AH | 817 | 100945032 | 4200 | 2018901 | 4 | | |
| 2 | 600AH | 639 | 113049861 | 4200 | 2260997 | 4 | | |
| 3 | 1000AH | 84 | 24722148 | 2100 | 494443 | 2 | | |
| 4 | 2000AH | 16 | 9435565 | 1050 | 188711 | 1 | | |
| 5 | 4000AH | 15 | 17807208 | 2100 | 356144 | 1 | | |
| SMPS Power plants | | | | | | | | |
| 6 | 25A(7+1) 1Ph | 50 | 4579900 | 525 | 91598 | 2 | | |
| 7 | 50A(3+1) 3Ph | 179 | 18556994 | 2100 | 371140 | 3 | | |
| 8 | 100A(3+1) 3Ph | 259 | 39031973 | 2100 | 780639 | 3 | | |
| 9 | 100A(4+1) 3Ph | 31 | 7003623 | 1050 | 140072 | 1 | | |
| 10 | 100A(7+1) 3Ph | 4 | 1075341 | 525 | 21507 | 1 | | |
| 11 | 100A(12+1) 3Ph | 2 | 850116 | 525 | 17002 | 1 | | |
| 12 | 100A(19+1) 3Ph | 6 | 3600000 | 525 | 72000 | 1 | | |

A