

Office of the Chief GMT, Orissa, Bhubaneswar

No.PLG/12-15/TENDER-PP/07-08

Dated at Bhubaneswar the 05-03-2008

NOTICE INVITING TENDER

On behalf of the CMD BSNL Head Qtrs, New Delhi sealed tenders are invited by the CGMT, Orissa from the registered manufacturers for the supply of following category of items as per details below.

	Name of the Item	Spec. No. with up	Quantity	Tender	Cost of Bid	Date and time of		Amount of Bid	Estimated	No of vendors	
S1.		to-date amendment	, ,	Enquiry No.	Document in	Receipt	Openin	g of Bid	Security	Cost.	among which
					Rs	Of Bid	Technical	Financial	In Rs.	Rs. In	the orders will
No							bid	bid		Lakhs	be placed.
1	2	3	4	5	6	7	8	9	10	11	12
1.	SMPS Based Power Plants:	GR/SMP-01/05,	3 nos.	PLG/12-11/	520.00	13.00	15.00 hrs.	15.00 hrs.	17000.00	8.40	1
	100 (4+1) Amp. Details as	Jan'2005 with latest		PP-100A(4+1)		hrs. of	of	of			
	per technical requirement.	amendments, if any.		/07-08		2603.08	26.03.08	31.03.08			
2.	SMPS Based Power Plants:	GR/SMP-01/05,	7 nos.	PLG/12-11/	520.00	13.00	15.00 hrs.	15.00 hrs.	48300.00	24.15	1
	100 (5+1) Amp. Details as	Jan'2005 with latest		PP-100A(5+1)		hrs. of	of	of			
	per technical requirement.	amendments, if any.		/07-08		2603.08	26.03.08	31.03.08			
3.	SMPS Based Power Plants:	GR/SMP-01/05,	3 nos.	PLG/12-11/	520.00	13.00	15.00 hrs.	15.00 hrs.	23500.00	11.70	1
	100 (7+1) Amp. Details as	Jan'2005 with latest		PP-100A(7+1)		hrs. of	of	of			
	per technical requirement.	amendments, if any.		/07-08		2603.08	26.03.08	31.03.08			
4.	SMPS Based Power Plants:	GR/SMP-01/05,	3 nos.	PLG/12-11/	520.00	13.00	15.00 hrs.	15.00 hrs.	37500.00	18.60	1
	100 (12+1) Amp. Details as	Jan'2005 with latest		PP-		hrs. of	of	of			
	per technical requirement.	amendments, if any.		100A(12+1)		2603.08	26.03.08	31.03.08			
				/07-08							

1. Each item is a separate tender, bidders shall have to apply separately for each item.

2. The cost of bid document are inclusive of VAT @ 4%

Note:

2. ELIGIBILITY REQUIREMENT

- (a) The bidders having registration for manufacturing the tendered items in India with valid type approval/ validation of tendered items by TEC of DOT/BSNL are eligible to participate in the tender. They must submit the proof of manufacturing of tendered items and type approval certificate in the case.
- (b) The bidders having type approval of the specified GR are eligible to participate in the tender. The bidders having type approval of the old GR for the same equipment are also eligible to participate, but they must have to obtain type approval certificate or get their equipment validated before placement of APO/PO as the case may be.
- (c) Must have successfully executed educational/commercial orders of DOT/BSNL. A certificate to this effect showing the quantity/ inspection certificate issued by DOT (QA)/BSNL (QA) for execution of work must be enclosed with the bid.
- (d) The bidder should submit an undertaking to the effect that none of their relatives are working in BSNL in annexure-D.

3. ISSUE OF BID DOCUMENTS-

Bid document shall be issued during the office hours on all working days from the date of Publication of NIT up to 1 day prior to the date fixed for receipt of Bid Documents.

4. BID DOCUMENTS CAN BE HAD:

- a. From the Assistant Director (MM) O/o CGMT Orissa, Planning Cell. Door Sanchar Bhawan, 4th Floor Unit-IX, Bhubaneswar: 751022 on production of the cost of Bid document. The cost of Bid document should be in form of Demand Draft from any nationalized or scheduled bank in favour of **Accounts Officer (A&P) BSNL**, **Office of the Chief General Manager Telecom Orissa, Bhubaneswar –1** payable at Bhubaneswar.
- b. Eligible bidders can also down load the entire bid document from our website www.orissa.bsnl.co.in and submit the same along with the required cost of the bid document as mentioned against the item(s) at pre pages in the form of DD from any scheduled bank in favour of Accounts Officer (A&P) BSNL, Office of the Chief General Manager Telecom Orissa, Bhubaneswar –1 payable at Bhubaneswar. The DD towards the cost of bid document is required to be kept in the "Envelope-A: Bid Security".
- c. The tender document to NSIC registered SSI units may be given free of cost, if the value of procurement is less than or equal to their money limit. They would be asked to submit the details of NSIC registration for issue of tender document. If the bidder down loads the tender document, the details of NSIC registration must accompany the bid document in envelope "A". If the value of procurement is more than monetary limits, they are not entitled to get free tender document.

5. BID SECURITY.

- i) Bid security as mentioned at pre pages is variable for the SSI units as per their financial limit vide Annexure-A of Bid document.
- ii) EMD may be increased for such vendors who failed to accept the ordered quantity at the price quoted by them in the previous tender as per Annexure-B of Bid document.

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CHIEF GENERAL MANAGER BSNL, ORISSA TELECOM CIRCLE BHUBANESWAR

TECHNICAL REQUIREMENT

1. Technical requirement of Power Plant 100(4+1))Amp

Sl No	Description	Remarks
1	Application	Low Capacity
2	A/C input	3 Phase, 320V- 480V
3	Power Plant category as per GR No.	5A, Ultimate Capacity = 800Amp
	GR/SMP-01/05 JAN 2005	
4	Basic Module Rating	100A
5	Number of Basic Modules including	Present = $100(4+1)$
	redundant units	Ultimate = $100(6+2)$
6	Power Plant Battery Compatibility	VRLA
7	Battery Back up in Hrs	24 Hrs
8	AH capacity of battery proposed	Present = 600AH 2 sets
		Ultimate = 1000 AH 2 sets
9	Number of battery proposed	Present = 2
		Ultimate = 2
10	Remote monitoring feature	Not required.
11	Battery health check feature	Not required.
12	Rack Height	1500mm-2200 mm

2. Technical requirement of Power Plant 100(5+1))Amp

Sl No	Description	Remarks
1	Application	Low Capacity
2	A/C input	3 Phase, 320V- 480V
3	Power Plant category as per GR No. GR/SMP-01/05 JAN 2005	5A, Ultimate Capacity = 1000Amp
4	Basic Module Rating	100A
5	Number of Basic Modules including	Present = $100(5+1)$
	redundant units	Ultimate = $100(8+2)$
6	Power Plant Battery Compatibility	VRLA
7	Battery Back up in Hrs	24 Hrs
8	AH capacity of battery proposed	Present = 1000AH 2 sets
		Ultimate = 2000 AH 2 sets
9	Number of battery proposed	Present = 2
		Ultimate = 2
10	Remote monitoring feature	Not required.
11	Battery health check feature	Not required.
12	Rack Height	2200 mm

3. Technical requirement of Power Plant 100(7+1)Amp

Sl No	Description	Remarks
1	Application	High Capacity
2	A/C input	3 Phase, 320V- 480V
3	Power Plant category as per GR No. GR/SMP-01/05 JAN 2005	5A, Ultimate Capacity = 1200Amp

4	Basic Module Rating	100A
5	Number of Basic Modules including	Present = 100(7+1)A
	redundant units	Ultimate = $100(10+2)A$
6	Power Plant Battery Compatibility	VRLA
7	Battery Back up in Hrs	6 Hrs
8	AH capacity of battery proposed	Present = 2000AH 2 sets
		Ultimate = 3000 AH 2 sets
9	Number of battery proposed	Present = 2
		Ultimate = 2
10	Remote monitoring feature	Not required.
11	Battery health check feature	Not required.
12	Rack Height	2200mm

4. Technical requirement of Power Plant 100(12+1)Amp

Sl No	Description	Remarks
1	Application	High Capacity
2	A/C input	3 Phase, 320V- 480V
3	Power Plant category as per GR No. GR/SMP-01/05 JAN 2005	5A, Ultimate Capacity = 1500Amp
4	Basic Module Rating	100A
5	Number of Basic Modules including	Present = $100(11+2)A$
	redundant units	Ultimate = $100(13+2)A$
6	Power Plant Battery Compatibility	VRLA
7	Battery Back up in Hrs	6 Hrs
8	AH capacity of battery proposed	Present = 2000AH 2 sets
		Ultimate = 3000 AH 2 sets
9	Number of battery proposed	Present = 2
		Ultimate = 2
10	Remote monitoring feature	Not required.
11	Battery health check feature	Not required.
12	Rack Height	2200mm