



PRASAR BHARATI (INDIA'S PUBLIC SERVICE BROADCASTER) Office of the Addl. Director General (E) (EZ) ALL INDIA RADIO & DOORDARSHAN Golfgreen, Kolkata-700095



No IO/INST/DDK/BBSR/ES/21-22/W-01//

To

AS OVER LEAF.

OFFICE COPY

Sub: Supply and Installation of new TPN double door 18 way SDB having 63 amp. TPN MCB at input and in output 12 nos. 16 Amp. SP MCB, 02 nos. 10 Amp. SP MCB with 03 nos. LED voltage Indicator. Lifting of 30 KVA Isolation transformer and 30 KVA AVR from ground floor to first floor, Interconnection of power supply chain and laying of 25 Sq.mm power cable from UPS output at power supply room to SDB at equipment room for power supply to proposed new equipment racks at earth Station complex of DDK- Bhubaneswar (Odisha) in connection with the Installation of Earth Station at Bhubaneswar(Odisha)

Please furnish your quotation for the stores / materials / equipments/works mentioned in the enclose sheet. The rates should be in figures as well as in words. The estimated cost for the works is Rs 46492.00(Rupees forty six thousand four hundred and ninety two only) including applicable Taxes for the stores / materials / equipments/works mentioned in the enclose sheet. The rates should be in figures as well as in words.

- 2. The quotation should be strictly confirm to the specifications as given in the enclosed sheets. The renderer should clearly give their terms and condition of payment, validity period of their quotation completion period from date of order. The quotation should be submitted in the Proforma forwarded by this office. The quotation forwarding letter should be submitted in printed letter head showing name, full address, telephone/ fax/e-mail of the firm along with the pad of quotation attached herewith. The tenders should be submitted duly filled up at the O/O ADG(E)(EZ),18/3 U. S., Sarani, Golf Green, Kolkata-700095, either by hand or by post. The tender should reach at this office on or before before 12.00 hrs on 21/11/2021.
- 3. The quotations must have the following details subscribed on the cover.
 - a) Reference to this letter.
- Materials for which the quotation are enclosed.

- Date of opening. C)
- b) Name and address of the firm. d)
- The quotation will be opened in this office of the undersigned at 3p.m. on 21/11/2021 in presence of tendered e) or their representative who may choose to attend.
- 4. The quotation submitted should remain opened for acceptance for a period of 90 days from date of opening.
- 5. The quotations should strictly conform to the specification and comply with the terms and conditions for submission of quotations.
- 6. Duly Stamped Self Attested Copy of the following should be submitted along with Quotation:
 - (i). GSTIN No.
- (ii).PAN. (iii).TRADE License.
- (iv).Professional Tax Receipt.
- (v). Suitable documents in support of Credential of the Firm (documents of Last Three years.)
- (VI) Related HSN Code/ SAC Code is to be mentioned. (VII) Dully filled up Vendor registration form to be attached.
- 7. Works/Supply to be completed within 90days from the date of issue of Order at DDK.- Bhubaneswar(Odisha)
- 8. The tenderer should submit necessary description of ITEMS /WORKS being offered along with make.
- 9. The tenderer should give full details of after sales, service facilities etc.
- 10. Warranty period should be 12 months after delivery of Materials or fixed by authority.
- 11. The Addl. Director General (E) (EZ), Kolkata reserves the right to reject any or all of the quotations without assigning any reasons
- 12. No. advance payment will be given.
- 13. The quotations submitted without proper Wax/Tamper proof seal will be rejected.
- 14. Price Bid should contain break up of Cost, Like Labor charge/Delivery/installation charges/GST etc. The component not shown separately will be assumed included in basic component.
- 15.LWC may be deducted at applicable rate by the office if applicable
- 16. 3% Bill Amount will be deducted from Final Payment as Security deposit and same will be Released After Completion of Warranty period.

Installation Officer

EARTH STATION, DDK-Bhubaneswar For Addl. Director General Engg. (EZ)

BNPL CODE NO.- 3000032562 CCU-001-228

The tender paper will be floated to the following agencies:

- 1).M/s. K.D.Enterprise, 164, Nayabad (Near Satabdi Park), Kolkata-99.
- 2).M/s. Contact Engineering Service, 3/2, Gobinda Auddy Road, Kolkata-700027
- 37. M/s. Manoj Kabi, S/10, Netaji Shubush enclave, Gadakan, Bhubaneswar -17, Odisha.
- 4).M/s. Vivekananda Patra, Bhagatpur, P.O.- Telengna Bazar, Cuttack-9, Odisha
- 5).M/s. Self Reliance, A-19, Nandan kanan, Santoshpur, Kolkata -700 075.
- 6) M/s. T. K. Agency, 1517, Purba Sinthee Road, Block-A (Madhugarh), DUMDUM, Kolkata-700030
- 7). M/s. Braja Kishre Sahoo, C/4993, Dum Duma Housing Board Coloney, Phase-II, Bhubaneswar-19, Odisha
- /8) M/s. S.S. Enterprise, 302, Purba Sinthee Road, Fakir Ghose, Kolkatta-7000 30

(SUPRIYA ROY) Installation Officer EARTH STATION, DDK-Bhubaneswar For Addl. Director General Engg.(EZ)



PRASAR BHARATI INDIA'S PUBLIC SERVICE BROADCASTER) Office of The Addi. Director General(E)(EZ) ALL INDIA RADIO & DOORDARSHAN, GOLFGREEN, KOLKATA-700095.

PAD FOR QUOTATION FOR WORK

GSTIN of ODISHA-21AAAJP0288R2ZQ

No IO/INST/DDK/BBSR/ES/21-22/W-01 Date: 01.11.2021

Last Date of Receiving Quotation:21.11.2021

SI.No	Description of Works	SAC/HSN CODE	Qty.	Rate	GST	Other taxes if ny	Amount
	Sub Supply and Installation of new TPN double door 18 way SDB having 63 amp. TPN MCB at input and in output 12 nos. 16 Amp. SP MCB, 02 nos. 10 Amp. SP MCB with 03 nos. L.ED voltage Indicator. Lifting of 30 KVA Isolation transformer and 30 KVA AVR from ground floor to first floor. Interconnection of power supply chain and laying of 25 Sq.mm power cable from UPS output at power supply room to SDB at equipment room for power supply to proposed new equipment racks at earth Station complex of DDK- Bhubaneswar (Odisha) in connection with the Installation of Earth Station at Bhubaneswar(Odisha)						
	Scope of work:		01 10.				
1	Supply and installation of surface mounting bouble door 18 way SUB with higher 63 Amp. Provided and output 12 nos. 16 Amp. SP MCB and 02 nos. 10 Amp.SP MCB with indicator (RYB) and digital Voltmeter						
2)	Supply and Installation of PVC perforated ducting channel size 3"x2" on wall by MS screw.		20 Ft.				
3)	Laying of 25 Sq.mm copper cable from UPS(output) control panel to SDB (rack supply) and connection both		35ft:				
4)	side with lug. Laving of 25 Sg.mm Cable from 150 Amp. On load Change over switch to isolation transformer, AVR and UPS		15				
5)	with both side side connection with proper lugging Lifting of 30 KVA Isolation Transformer and 30 KVA AVR from ground floor of DDK main building to power		LS				
(9	supply room at first floor of earth station building manually						
2	Supply and laying of 6 Sq.mm single core cable for earthing of power supply equipment from earth terminal hox		LS				<u> </u>
	Supply and installation of assorted size copper lug , Cable gland, nuts and Bolts, fashner, screw etc		LS				
	Safety to be taken in such a way that no hazard or breakdown in service occurs during the period of work.						
	Specification of the materials will be followed strictly. (Partial modification will be allowed as per site requirement) (supply of materials & labour charges borne by contractor). (Works at DDK-Bhubaneswar (Odisha)						

Firm Quotation no.:

Time for completion from work order 90 Days

Validity of Tender: 90Days.

Date.

Signature

Full address with Rubber Stamp.

Vendor's GST No.

Important: The information as stated above must be given, failing which the quotation will rejected.