## NAYA RAIPUR DEVELOPMENT AUTHORITY

## Tender Document for the Comprehensive AMC of Inverter at Indravati Bhawan Sector -19 of Naya Raipur

(Following Three-Envelope Tender Procedure)

# Schedule – A Price Tender To be submitted in ENVELOPE-3

NIT No.: 124 /CAMC-INV/INV /EEC-I /CE(E)/NRDA/2016-17, Naya Raipur Dated: 21. 10.2016

**Issued by:** Chief Executive Officer,

Naya Raipur Development Authority (NRDA) 4th Floor,,Paryavas bhawan, North block, Sector-19

Naya Raipur- 492 002, Chhattisgarh

Tel No: +91 771 2512500; Fax No.: +91 771 2512400.

Website: www.nayaraipur.gov.in

## **Tender Document Contains**

- (a) Only schedule "A" and Section-I of schedule "D" are to be filled & singed by the tenderer
- (b) All the certificates as per pre qualification criteria shall be appended with relevant forms of schedule"D"
- 1. PART ONE (NRDA F-1)-(Attached herewith, to be submit along the tender) Part (A)
  - a) Press Notice
  - b) Detailed NIT

### Part (B)

- a) Schedule-A
  - (i) Cost Abstract
  - (ii) Bill of Quantities
- b) Schedule-B -NIL
- c) Schedule-C-NIL
- d) Schedule-D

Section-I..... Technical tender forms

- (i) Letter of Technical Tender
- (ii) Tenderer's Information Sheet
- (iii) Annual Turnover
- (iv) Specific Construction Experience
- (v) Declaration
- (vi) Check list for Technical tender evaluation
- Section -II .....Scope of work
- Section -III..... Technical specifications of work
- Section -IV..... Special Conditions of Contract
- Section -V..... List of approved makes
- Section -VI..... Drawings
- e) Schedule-E
- f) Schedule-F
- 2. PART TWO (NRDA F-2/3) )-Standard form (Not Attached herewith, and not to be submitted along the tender) Important note: Link site http:// nayaraipur.com/documents/gcc.pdf
  - 1. General Guidelines
  - 2. Tender
  - 3. General rules and directions
  - 4. Conditions of contract
  - 5. Clauses of contract
  - 6. Model rules relating to labour, water supply and sanitation in labour camps safety code
  - 7. Contract forms
    - (a) Draft Format for Performance Security
    - (b) Earnest Money Deposit Form (Bank Guarantee)
    - (c) Format of Contract Agreement
    - (d) Draft Format for Performance Guarantee for Water Proofing and Anti-termite Works
    - (e) Indemnity Bond
    - (f) Indenture Bond
    - (g) Notice for Appointment of Arbitrator
  - 8. Proforma of schedules (Schedule 'A' to Schedule 'F')

Signature of Contractor	Signature of NRDA
Digitature of Contractor	Signature of NKDA

## Naya Raipur Development Authority (NRDA) Raipur, Chhattisgarh

## **Document details**

Name of work: "Comprehensive AMC of Inverter at Indravati Bhawan Sector -19 of Naya Raipur".					
Name	of Tenderer:				
Detai	ls				
a)	Cost of Tender Document	: Rs			
b)	EMD	: Rs			
			Signature of Tenderer		
			Date:		

	COST ABSTRACT Comprehensive Annual Maintenance of Inverter at Indravati Bhawan Sec-19, Naya Raipur ,Chhattisgarh					
Sr. No	Component of Work	Unit	Oty	Rate(In INR) (In Figure)	Rate(In INR) (In Words)	Amount in INR
A	Comprehensive Annual Maintenance Contract (CAMC) of 20 KVA/360V COLOSSAL (3P-3P)(230V/50 Hz) Inverter at Indravati Bhawan Sec-19, Naya Raipur ,Chhattisgarh (Annexure -A)	Nos	8			Rs
В	Comprehensive Annual Maintenance Contract (CAMC) of 10 KVA/360V COLOSSAL (3P-3P)(230V/50 Hz) Inverter at Indravati Bhawan Sec-19, Naya Raipur ,Chhattisgarh (Annexure -A)	Nos	1			Rs
Total Comp	Total Comprehensive Annual Maintenance Contract (AMC) Cost (INR)					Rs

## Note :-

- The contract shall be valid for one year .However the same shall be extended upto two or more year with annual increment @ rate 5 % per year compounded with mutual consent of both the parties.
- NRDA will not pay any extra cost other than quoted rate .
- 3 Applicable sevice tax shall be rembrushed on production of original .

## Comprehensive Annual Maintenance of Inverter at Indravati Bhawan Sec-19, Naya Raipur ,Chhattisgarh (Annexure -A)

## INVERTER DETAILS

1	BLOCK-1	FIRST	LIFT SIDE	DSP SINE WAVE	15 KVA
		FIRST	STAIR SIDE	DSP SINE WAVE	15 KVA
2	BLOCK-2	FIRST	LIFT SIDE	DSP SINE WAVE	15 KVA
		FIRST	STAIR SIDE	DSP SINE WAVE	15 KVA
3	BLOCK-3	FIRST	LIFT SIDE	DSP SINE WAVE	15 KVA
		FIRST	STAIR SIDE	DSP SINE WAVE	15 KVA
4	BLOCK-4	FIRST	LIFT SIDE	DSP SINE WAVE	15 KVA
		FIRST	STAIR SIDE	DSP SINE WAVE	15 KVA
5	BLOCK-5	FIRST	STAIR SIDE	DSP SINE WAVE	10 KVA