



NAYA RAIPUR DEVELOPMENT AUTHORITY

**Tender Document for the
Supply and installation of Lifts for Rajya Yojana Ayog
Building at Naya Raipur**

(Following Three-Envelope Tender Procedure)

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

NIT No.: 32 /L / RYA / EEC-IV / CE (E) / NRDA / 2015-16, Raipur, Dated: 28.08.2015

Issued by: Chief Executive Officer,
Naya Raipur Development Authority (NRDA)
1st floor, Utility block, Capitol Complex, Sector-19,
Naya Raipur 492 002, Chhattisgarh
E-mail: ceo@nayarapur.com

Tender Document Contains

- (a) Only schedule "A" and Section-I of schedule "D" are to be filled & signed 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 –IIScope 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')

Naya Raipur Development Authority (NRDA) Raipur, Chhattisgarh

Document details

Name of work: Supply and installation of Lifts for Rajya Yojana Ayog Building at Naya Raipur
Name of Tenderer:

Details

- a) Cost of Tender Document : Rs
- b) EMD : Rs

Signature of Tenderer

Date: _____

Signature of Contractor.....

Signature of NRDA.....

BILL OF QUANTITY

Sl. No.	Description of Items	Unit	Quantity	Rate (In INR)	Rate in Words	Amount in INR
	LIFT WORK					
1	Supply, installation, testing & commissioning and putting into operation and final testing of automatic lift complete with all standard equipments, accessories and control equipments as per manufacturer's design and as per CPWD specification (Part III LIFTS) 1981 and fulfilling following requirements on turn key basis including power connections all complete. (Make: OTIS/ SCHNEIDER /THYSSEN KRUPP /KONE/ HITACHI)	Nos.	2			Rs. -
	Type: Passenger lift					
	Load: 8 passenger/ 544 Kg					
	Speed: 1.0 metre per second					
	Contol: AC2					
	Operation: Microprosser based simplex collective selective with/without lift attendant					
	Total rise: About 18 mtrs					
	Landings: 4 All on same side					
	Signals: Digital car position indicator, car travel direction indicator in car & at all landings					
	Lift shaft size: About 1700 mm width X 1700 mm depth, finished with plaster					
	Lift car size: About 1500 mm width X 1500 mm depth					
	Car entrance: Clear opening 800 mm wide X 2000 mm high protected with car door					
	Landing entrance: Clear opening 800 mm wide X 2000 mm high protected with landing door					
	Car door: Stainless steel two pannel centre opening flush type					
	Landing door: Mild steel two pannel centre opening flush type					
	Door operation: Automatic electric power operated door with infra red protection					
	Car interior: Stainless steel pannel with hair line finish on all sides					
	Car floor: Hard wood covered with PVC/ marbled tiles					
	Car ceiling & lighting: Fluorscent lighting concealed by suspended false ceiling with plain acrylic diffuser. The frame of					
	Car ventilation : Pressure fan with anodised aluminium grill					
	Emergency lighting in car: Battery operated Emergency lighting in the lift car					

Sl. No.	Description of Items	Unit	Quantity	Rate (In INR)	Rate in Words	Amount in INR
	Intercom system: Battery operated Intercom system in lift car, machine room and control room					
	Emergency alarm: Battery operated alarm bell system in lift car & control room					
	Position of machine room: Directly above the lift shaft					
	Electric power supply: AC 415 Volts 3 phase 50 Hz terminated in machine room					
	Fire man switch: Fire man switch at main landing terminal					
	LCD Display					
	A.R.D (Automated Rescue Device)					
	Total Amount					Rs. -