

## ROURKELA MUNICIPAL CORPORATION

Uditnagar, Rourkela, Pin-769012

Mail Id: rourkelamunicipality@gmail.com Telephone: (0661) 2500388

Date: 07/12/2024 No.: /4860

## Tender Call Notice

Sealed applications are invited from the intending Agencies/ Firms for "Supply of 01 No. of Industrial Aluminum Scaffolding Ladder (17.2 Mtr. Working Height) for Electrical repairing works in Biju Patnaik Indoor stadium, Panposh" as per the attached format. The agency must submit their quotation along with photocopies of valid GST registration certificate, PAN Card, Bid cost of Rs. 4,720/- (Non-refundable) including GST & EMD of Rs. 15,000/- (Refundable) in shape of DD/ Cheque in favour of "Commissioner, Rourkela Municipal Corporation, Rourkela" payable at Rourkela, Failing which the quotation of the bidder will be rejected.

The sealed applications should be super scribed on cover "Supply of 01 No. of Industrial Aluminum Scaffolding Ladder (17.2 Mtr. Working Height) for Electrical repairing works in Biju Patnaik Indoor stadium, Panposh" and reach to the undersigned on or before 16.12.2024 up to 01:00 PM through Regd.post/ Speed Post/ Courier/ or by hand. The Quotations will be opened on the same day at 04:30 PM in presence of the Bidders or their authorized representatives who wish to attend. Authority will not be responsible for any delay in receipt of quotations and the same will not be accepted. The quotation paper may be downloaded from RMC website (www.rmc.nic.in).

The undersigned reserves the right to reject/ cancel any or all the Quotations at any time without assigning any reason thereof.

> Commissioner Rourkela Municipal Corporation

Memo No. 14861

Date: 07/12/2024

Copy to Office Notice Board/ MIS, RMC for general information to public.

Commissioner Rourkela Municipal Corporation

Memo No. 14862

Date: 07/12/2024

Copy to Director, I&PR Dept., Govt. of Odisha, Bhubaneswar for information and requested to publish the copy of above mentioned notice in One highly circulated Odia daily newspaper (all editions) and One highly circulated English Daily Newspaper (in all India Edition) on 10.12.2024. The font size should be 8 Points and rate should be as per I&PR.

Rourkela Municipal Corporation

## **Specification**

pecific		Specification				
SL No	Parameter Description	17.2Mtr				
1	Maximum working height	16.2Mtr				
2	Tower Height	15.2Mtr				
3	Platform height	1.45 M X1.80 M				
4	Platform Size	672 Kg Tentative				
5	Weight (Kg) Self Tower weight	500 mm				
6	Step Base Aluminum Alloy					
7	MOC	Internal Stairway				
8	Climbing Arrangement	1.67 mm				
9	Pipes Thickness	50.8 mm				
10	Pipes Dia	275 Kg				
11	SWL on Platform Wheel	150 mm with paddle Locking				
12	Height adjustment	Wheels have 250 mm adjustment stems				
13	Height dejets	10 mm				
14	Platforms Thickness	700 Kg				
15	SWL on each Wheel	275 kg per platform				
16	Max load on the Top Platform	950 Kg including self weight				
10	Max Load on the Tower	366 113				
17		700 Kg				
18	SWL on each wheel	Using 6082 Grade(T6) Yield				
10	Breaking Load on each pipe	strength 255 N/m2				
19	L Frome	2 Mtr				
20	Height of each Frame	500 MM				
21	Gap Between two rungs	EN 1004/TUV Standard				
22 Standard safety						
23 Braking Load point on wheel 23 The H Frames are made up to 2 Meter Seamless pipe 24 The H Frames are made up to 2 Meter Seamless pipe		Seamless pipe				
24	The H Frames are made up to 2 Heles	The H Frames are made up to 2 Meter Sea				
and a syactly at 500 Min gap		ipes directly.				
26	The rungs are welded to the H-Hame p	Rungs are fitted exactly at 300.  The rungs are welded to the H-frame pipes directly.				
27 No T type couplers		to the Aluminum pipes by mechanical				
28	The Clamps heings are Alloy, are littled to the					
29	The Joint clamps are supported by additional to					
3		the weight distribution everity.  The wheels are imported with single locking arrangement.  Platforms are made up Birch wood with Aluminum frame.				
<u></u>	Platforms are made up Birch wood wit	II Aluminari V. s.				



Financial Quote format for "Supply of 01 No. of Industrial Aluminum Scaffolding Ladder (17.2 Mtr. Working Height) for Electrical repairing works in Biju Patnaik Indoor stadium, Panposh"

SI. No.	Item	Quantity (In Nos.)	Per Unit cost excluding GST	GST	Total Cost including GST
1	Industrial Aluminum Scaffolding Ladder	01			

## Note:

- 1. The rate will be valid for one Year from the date of Work Order.
- 2. The quantity may increase or decrease as per requirement.

Bidders Signature. Agency Name: Address: Contact No.:

