

राष्ट्रीय प्रौद्योगिकी संस्थान आंध्रप्रदेश NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH

Near National Highway No. 16, Kadakatla, Tadepalligudem – 534101 West Godavari District, Andhra Pradesh, India

CORRIGENDUM - 2

No: NITANP/SMMD/TENDER/2023-24/64-CORRIGENDUM 2

DATE: 05.01.2024

Ref: Tender No. NITANP/SMMD/TENDER/2023-24/64; "SUPPLY MANPOWER FOR PROVIDING HOUSEKEEPING AND SANITARY SERVICES AT NIT ANDHRA PRADESH, TADEPALLIGUDEM" dated :15.12.2023

S.No.	Section / Part and Page no.	Clause as per the Original Tender Document	Corrigendum to state the following
1.	Terms and Conditions Page No.11 – Clause 6 (c)	Plan, manage, and collect, segregate dry and wet garbage in the earmarked area, efficiently transport and dispose the garbage in the disposal area. The work should be carried out in an ecofriendly manner. The Bidder will arrange for required resources, machinery which will be used by the house keeping staff.	Plan, manage, and collect, segregate dry and wet garbage in the earmarked area, efficiently transport and dispose the garbage in the disposal area. The work should be carried out in an eco-friendly manner. The Bidder will arrange for required resources, machinery which will be used by the house keeping staff. The contractor must keep the machinery listed as Annexure – VI throughout the contract period for necessary services.
2.	Annexure – IV: Financial bid Page No. 24 – Note – Clause (a)	The service charge quoted should be a minimum of 3.85% to a maximum of 5.00%, else bid shall be treated as unresponsive/invalid.	The service charge quoted by the bidder should satisfy clause (6) of the terms and conditions of the bid document. The service charge in the price bid should comprise a mandatory minimum service charge of 3.85% against the supply of manpower. If the service charge quoted is less than 3.85% then the bid shall be treated as unresponsive/invalid.

195/01/14

3.	Annexure V: Page No. 25	Annexure - V	Note added in Annexure - V Note: The wages to the manpower shall be revised time to time as per Government of India norms.
4	Page No.26	Annexure – VI is not present in original document	Added Annexure – VI Annexure – VI is attached herewith in this Corrigendum

The last date to receive the Bids is extended to up to 17.01.2024 at 03.00PM. And the Technical Bids will be opened on 17.01.2024 at 03.30pm.





VACUUM CLEANER – 5 NUMBERS



Specifications:

- Type of Product: Vacuum Cleaner
- Capacity: 50 L
- Power Source: Electric
- Function: Wet And Dry Cleaning
- Max. vacuum pressure (turbine): 270 mbar
- Filter surface area: 2,300 cm²
- Max. airflow rate (turbine): 53 l/s
- No. Of Wheel: 4

FLOOR POLISHING MACHINE- 2 NUMBERS



Description: Floor Polisher is suitable for floor grinding, polishing, maintenance, etc. of marble, mosaic, stone and slate floors.

Specifications:

- Product Name: Floor Polisher
- Voltage: 220 V
- Power: 3 HP
- Phase: Single Phase
- Rated Speed: 360 RPM
- Working Width: 330 mm
- Weight: 135 kg (Approx)





FLOOR SCRUBBER - 5 NUMBERS



Specification

- Brush Cleaning Width:510 mm
- Brush Diameter:17" Dia
- Brush Pressure:30 Kg
- Brush Rotation Speed:210 rpm
- Brush Motor Type: Induction
- Vacuum Squeeze Width:755 mm
- Vacuum Suction:180 mbar
- Floor Motor:1100 W
- Suction Motor:1100 W
- Clean Water Tank Capacity:45 Liter
- Dirty Water Tank Capacity:50 Liter
- Performance:2000 m²/hr.

CARPET SPOTTER CLEANER MACHINE – 2 NUMBERS



Specifications

- Solution tank:35 liters
- Recovery tank:26 liters
- Solution pressure:10.2 bar (150 psi) induction motor pump
- Water lift / airflow:5588 mm (220") / 113 l/s (240 cfm)
- Hose assembly: 7.6 meters (25 ft)
- Carpet wand:30 cm (12") dual jet S-bend
- * Tank construction: Polyethylene with aluminum baseplate
- ❖ Wheels: Rear stair climbing 25 cm (10") non-marking Front castors:10 cm (4") non-marking





FLOOR SWEEPER MACHINE-2 NUMBERS



Specifications

- Central Brush Width: 430*800 mm
- Side Brush Width:500*4 mm
- ❖ Working Efficiency :19000 m²/hr.
- Central Brush Motor: 48/1500 V/W
- Side Brush Motor: 48/140*4 V/W
- Dust Collection Motor: 48/218*2 V/W
- Traction Motor: 48/2200 V/W
- Forward Speed :0-10 m²/h





STOOM STREET WHICH IS AND STREET





2