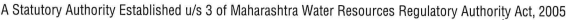


महाराष्ट्र जलसंपत्ती नियमन प्राधिकरण

महाराष्ट्र जलसंपत्ती नियमन प्राधिकरण अधिनियम, 2005 चे कलम 3 अन्वये स्थापित वैधानिक प्राधिकरण

Maharashtra Water Resources Regulatory Authority





TENDER NOTICE

Maharashtra Water Resources Regulatory Authority 9th Floor, Centre – 1, World Trade Centre, Cuffe Parade, Mumbai – 400 005

The Maharashtra Water Resources Regulatory Authority (MWRRA) intends to Procure File Compactor Storage System & necessary maintenance of office space. Interested parties are requested to submit their quotation in sealed envelope on or before 15.12.2022 latest by 17.00 hrs.

Subject: Providing, Fixing Mobile Unit for Compactor Moving Storage Unit at Maharashtra Water Resources Regulatory Authority, 9th floor, World trade centre-1, Cuffe parade, Mumbai-400005.

Sr. No.	Items & Description	Unit	Qty.
1	Removing old Partition with rearranging of Storage unit to other cabin & other partition fixing & removal at Maharashtra Water Resources Regulatory Authority, 9th floor, World trade centre-1, Cuffe parade, Mumbai- 400005.	Nos.	1
2	Erecting old wiring from existing floor or partition area, supplying & fixing new connection at required location.	Nos.	3
3	4 DRAWER GODREJ STEEL STORAGE FOR FILES, Providing and fixing Drawers Steel Storage & shutter made in 0.8 mm thick & Top in 2 mm thick Godrej, 4 Drawer Shutter to be mounted with the help of Channel, and entire storage in powder coated finish with 60 to 80 microns as per drawing.	Nos.	5

DOUBLE FACED GODREJ COMPACTOR STORAGE UNIT FOR FILES.

Providing and fixing Double Faced Mobile Unit for Compactor 2120H x 1830mmW x 760mmD -

BASE FRAME: Base Frame shall be fabricated in channel Type from minimum 2.5 mm thick MS Sheet Size of Channel 25mm x 100mm x 45mm.

GUIDE RAILS: The guide rails shall be made out of 28mm Bright bar placed on 1.2 mm thick M.S. Plate which will be above the floor and are as per the international standard of safety.

SUPER STRUCTURE: Super structure of the Mobile storage system will consist of knock down type panels. All the components such as shelves, front panel, end panel, vertical rear panel, central partition etc. Will act as an integral member of the Unit.

SHELVES: Shelves made of 22SWG thick Prime Quality C.R.C.A. having 10 folds each will be provided each designed to carry a U.D.L. of 70 Kilograms.

VERTICAL PANEL: Vertical panel consists of the front, Centre & rear panel shall be made out of 20SWG thick C.R.C.A. Prime quality Mild Steel & designed to take the load of shelves.

DRIVE COVER PANEL: Made out of 22SWG thick C. R.C. A. prime quality Steel to cover the entire drive mechanism.

LOCKING: System will be provided with individual rack locking as well as centralized locking arrangement on the last unit when all units are brought together, central lock when operated gets locked with the floor & does not allow access to the units.

DRIVE MECHANISM: Driving Mechanism will be provided externally supported on special grade anti-friction bearing to have smooth & effortless movement. Front panel provided in the front of the unit within an area of 1000mm x 200mm x 60mm.

DRIVING WHEEL: Fully Powder Coated three pronged drive wheel for better torque & free movement of the rack over the guide rail.

INDEXING ARRANGEMENT: Acrylic card holders provided on the front panel for easy identification & retrieval.

FINAL FINISH: Powder Coating

Nos.

1

5 | SINGLE FACED GODREJ COMPACTOR STORAGE UNIT FOR FILES,

Providing and fixing Single Faced Mobile Unit for Compactor 2120mm H \times 1830mm W \times 380mm D -

BASE FRAME: Base Frame shall be fabricated in channel Type from minimum 2.5 mm thick MS Sheet Size of Channel 25mm x 100mm x 45mm. **GUIDE RAILS**: The guide rails shall be made out of 28mm Bright bar placed on 1.2 mm thick M.S. Plate which will be above the floor and are as per the international standard of safety.

SUPER STRUCTURE: Super structure of the Mobile storage system will consist of knock down type panels. All the components such as shelves, front panel, end panel, vertical rear panel, central partition etc. Will act as an integral member of the Unit.

SHELVES: Shelves made of 22SWG thick Prime Quality C.R.C.A. having 10 folds each will be provided each designed to carry a U.D.L. of 70 Kilograms. **VERTICAL PANEL**: Vertical panel consists of the front, Centre & rear panel shall be made out of 20SWG thick C.R.C.A. Prime quality Mild Steel & designed to take the load of shelves.

DRIVE COVER PANEL: Made out of 22SWG thick C. R.C. A. prime quality Steel to cover the entire drive mechanism.

CENTRE PARTITION: The Centre partition will comprise of a full C.R.C.A. prime quality Mild Steel 22SWG Sheet.

LOCKING: System will be provided with individual rack locking as well as centralized locking arrangement on the last unit when all units are brought together, central lock when operated gets locked with the floor & does not allow access to the units.

DRIVE MECHANISM: Driving Mechanism will be provided externally supported on special grade anti-friction bearing to have smooth & effortless movement. Entire mechanism or gear & sprockets shall be incorporated within the front panel provided in the front of the unit within an area of 1000mm x 200mm x 60mm.

DRIVING WHEEL: Fully Powder Coated three pronged drive wheel for better torque & free movement of the rack over the guide rail. INDEXING **ARRANGEMENT**: Acrylic card holders provided on the front panel for easy identification & retrieval. FINAL FINISH: Powder Coating (8 tanks process with 70 microns)

Terms & Conditions:-

- 1. Period of completion: 07 days from the date of work order.
- 2. Rates should be inclusive of all taxes.
- 3. Payment shall be released after goods are supplied.

Nos.

2

- 4. GST Registration is compulsory.5. No conditional offer will be accepted.
- 6. The Authority reserves the right to accept/reject any one or all offers without assigning any explanation.

Date :- 08.12.2022

Dr. Ramnath Sonawane

Secretary