

**MUMBAI PORT AUTHORITY**  
**Civil Engineering Department**

**TENDER No. 48/2023**

**"Operation and Maintenance of Sewage Treatment Plant at Sagar Upvan, Colaba for a period of Two Years."**

**Schedule of Rates and Quantities**

Sr. No.	Qty.	In Units	Items	Rate Excl. GST in Rs.	per	Amount in Rs.
1	24	Months	Operation and Maintenance of MbPA's Sewage Treatment Plant at Sagar Upvan, Colaba including provision of all manpower required for efficient operation and over hauling of plant including taking periodic samples of treated sewage, analysing it and submission of test reports as required by MbPA and or other statutory bodies. Staff to be deployed for efficient daily operation is full time operators, part time chemist as per requirements, elect -mech technicians as per requirements, unskilled labours for daily sweeping, helping, collection and analysis of sewage samples, overall supervision of plant operatons by experienced supervisor. Over hauling of the plant shall be done during Monsoon when there is no requirement of water for the garden.The designed capacity of the plant is 250 Cu.m. per day. Efforts shall be made to run the plant to its fullest capacity. Min 70 % designed output is expected from the plant on daily basis. Any interruption in plant operation shall be made good within 48 Hrs of occurrence. The rate indicated is lumsum rate per month for all the activities stated above without any escalation.	65,738.00	Per Month	1,577,712.00
<b>Total = Rs.</b>						<b>1,577,712.00</b>

**Tenderers are requested to Quote their Percentage Rate in the attached Excel file (.xls)**

NOTES:

1. Tenderers are advised in their own interest to inspect the site of work before tendering.
2. The quantities given above in the Schedule of Quantities and Rates are approximate and are furnished for the guidance of the tenderers.
3. The work is of top priority and the contractors are required to commence the work immediately upon the receipt of work order.
4. No materials will be supplied to contractor by this Port Trust and contractor will have to make his own arrangement for procurement of all material, tools etc. required for this work. The contractor will include the cost of all material, tools, tackles, plant & equipment etc. in the tendered amount while quoting for the work.