

Advt- OS-A/48/2023

06.05.2023

WALK- IN – INTERVIEW FOR
Plumber & Pump Operator
(On contract Basis through
Principle Security & Allied Services Pvt. Ltd.)

An outsourced Contractor for Manpower Services, looking for Pump Operator & Plumber to be placed on contract at Tata Memorial Centre- ACTREC, Kharghar, Navi Mumbai-410 210 detailed as below :

Pump Operator

ESSENTIAL QUALIFICATION AND EXPERIENCE: ITI (Plumber) with 3 years' experience in plumbing and pump operation related works. Willing to work shift duties including Nights, Sundays and Holidays. Candidate having fire-related maintenance & operation experience will be preferred. The candidate will be responsible for fire pump operations and plumbing works.

Plumber

ESSENTIAL QUALIFICATION & EXPERIENCE: SSC pass with ITI in Plumbing (1 years course +1 yr Apprentice) from Govt. recognized Institution with 3 years' experience in public health engineering works namely toilet, urinal, WC fixing, removing of choke ups in drainage pipe line / chambers, fixing of new water pipe line, etc. general hospital site maintenance work on emergency basis. Willing to work in shift duties including nights, Sundays and Holidays.

Age: upto 35 years (may be relaxed on experience basis)

CONSOLIDATED SALARY: ₹ 22,600 /- p.m. to 35,000/- p.m.

DURATION: 6 months (extendable as per requirement)

Interview Process- 1- Written Examination (MCQ), 2- Face to Face Round

Candidates fulfilling above requirements may walk in for interview on **Monday, 22nd May, 2023** at **3rd floor, Khanolakar Shodhika, TMC-ACTREC, Sec-22, Kharghar, Navi Mumbai- 410210** along with CV and original / attested copies of all Mark sheet / Experience Letter.

Reporting Time: 10:00 a.m. to 10:30 a.m.

Sd/-
Supervisor

To Sr. AO

Approval is requested to upload the
Ad on ACTREC website
sel
7/5/23

Tata Memorial Centre
ACTREC

16th January 2023

Sub: Creation of a separate vertical in the engineering department to handle fire-related works & operations.

This is in connection with the operation and maintenance of fire-related systems in ACTREC.

There are various types of systems operational on campus as listed below;

1. Fire alarm systems.
2. Fire suppression systems.
3. Fire hydrant systems.
4. Fire sprinkler systems.
5. Fire pump houses.
6. Staircase pressurisation system.

ACTREC already has a functional Fire Section with one permanent fire officer supported by two on-contract fire officers. A pool of firemen is also engaged to work in shifts across the campus. As per the understanding, directives and instructions from the competent authority, it has been logically agreed that technical assistance in maintaining the systems will be under the purview of Engineering. Technical involvement will be needed in the following areas;

- Replacement of spare parts.
- New installations/ new projects confirming Govt. procedure.
- General maintenance/ system health checkups of fire systems.
- Handling AMC and CMC.

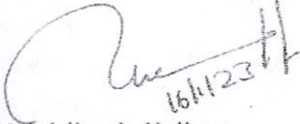
We have exercised the account of inventory that needs maintenance across the campus which turned out to be huge. A separate spreadsheet is attached herewith for ready reference. (Annex-1) It is evident that not only the scope of work but the criticality has also increased after the increase in footfall.

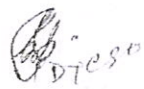
The major responsibility to maintain the systems is on the engineering department whereas actual firefighting will be carried out obviously by the fire department. Furthermore, it was also clarified during the discussion with Director ACTREC in presence of Dy. Director-CRC that the operation of fire pump houses (Operation of fire pumps in case of fire incidence) is also to be done by the engineering section for which competent authority has concurred as desired by the fire department. Therefore, the overall scope of the proposed vertical would be to maintain the entire fire system as mentioned above along with operation.

As per the instructions, it is proposed to create a fire vertical in Engineering Section. There will be 6+1 Pump operators required for the operation of Fire pump houses for which approval has already been obtained by Mr. Gunjal (Fire Officer) which has been forwarded to the engineering department for further action. It is also proposed to hire a fire engineer on contract under Engineering Section to take care of the maintenance & operation of systems with the help of pump operators. 17/11

"B" We hereby request the competent authority to approve establishing cited vertical with initial manpower of 8 (1 Fire engineer + 7 Pump operators). Requirements and criteria are also enclosed for your reference & review.

Advise and approval is requested to put up an advertisement for hiring proposed manpower on a contract basis accordingly.


16/11/23
Hrishikesh Kelkar
Officer in Charge
Engineering Services.


Sr. Admin. Officer ACTREC
Discussion held with Fire officer
at its requirement of Fire section
& advice of Fire officer
proposal.

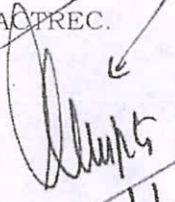
To
Dy. CSO, Grade-II
SAO ACTREC
Kindly go through this proposal and also take inputs & advise from Fire Officer, ACTREC and forward the same to me.

Dy. Director-CRC, ACTREC.

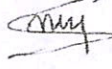
(2)
30/1/23

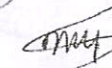
Director-ACTREC.

(F13) be
31/1/23


31/1/23

"A" + "B" may be required
ie 1 Fire engineer +
7 pump operators


18/1/23

O.W.

25/1/23

Neeraj
31/1/2023

F-13
24/1/23
F-12
25/1/23
F-11
17/1/23
ES11
12.23.