POSITION: Sanitation Engineer.
Duration: Date of joining to 07.2019

BACKGROUND:
The Government of India (GoI) has relaunched the erstwhile Nirmal Bharat Abhiyan as 'Swachh Bharat Mission (Gramin)' [SBM(G)] on Oct 2nd, 2014 to achieve a clean India that is free from open defecation by Oct 2nd 2019. Accordingly, the Government of Telangana (GoTS) intensified its efforts of making 'Swachh Telangana' by Oct 2nd, 2018, one year prior to the national goal deadline. The state government is giving paramount importance for creating 'Open Defecation Free' (ODF) villages through construction of 100% household and institutional toilets & promotion of appropriate hygiene behaviours in order to ensure privacy and safety of individuals besides contributing to improved health. The Project Monitoring Unit (PMU) of SSBM(G) is located in the O/o the Engineer-in-Chief, RWS&S and is headed by the Project Director, SSBM(G) & Commissioner, PR&RD, Government of Telangana. The PMU day to day functions headed by the PD, SSBM(G) as per the powers delegated by the Mission Director, SSBM(G) & Chief Secretary, GoTS from time to time.

Job responsibilities would include:

1. Designs and models of construction of toilets:
   a. Construction of Individual Household Latrines; (Leach Pit, Septic Tank, Bio-digester, Eco-toilets and retrofitting of toilets etc.,
   b. Construction of School toilets and Anganwadi toilets with water supply system.
   c. Conversion of dysfunctional toilets to functional, and develop the strategies to sustain usage.
   d. Construction of Community toilets/Sanitary Complexes with water supply system
   e. Construction of Underground / Surface drainage system
   f. Operation and maintenance of hygienic projects such as sewage, garbage and trash disposal plants, drainage systems etc.,
   g. Faecal sludge management.

2. Designs and construction of Sanitation parks.

3. Designs and installation of incinerators under MHM sanitary fills, and garbage-reduction plants to dispose of garbage etc.

4. Inspection of sanitary conditions of public places, such as markets, parks, and religious congregations etc.
5. Planning and monitoring of installation of water treatment plants, in rural areas, to soften and purify water for human consumption.

6. Minimum knowledge in Microsoft Office and AutoCad software skills are added advantage etc.

7. Perform any other task assigned by the Project Director, SSBM(G) from time to time.

**Supervisor:**

The project Director, State Swachh Bharat Mission (Gramin) & Commissioner, PR&RD, Government of Telangana.

**Official Travel involved:**

Travel to the Districts and Villages across Telangana as required by the supervisor or as per the work assigned.

**Qualification & Remuneration :**

The Qualification and Experience of the above said position is as follows with an emoluments of Rs. 45,000/-.

- Post Graduate Degree in Environmental or Civil Engineering / Graduate with experience in Toilet technologies / Retrofitting etc with an experience of at least 2 years in Toilet Technologies.

- Candidates need to possess excellent written and verbal communication skills. Proficiency in English and computer skills is mandatory. Knowledge in Project Management skills will be an advantage.

**Application procedures :**

1. Qualified candidates are requested to please indicate their ability and availability to undertake the terms of reference above and kindly mention your source of this advertisement while applying.
2. Only shortlisted candidates will be contacted.
3. The salary will be commensurate with qualification and experience.
4. Any attempt to unduly influence the selection process will lead to automatic disqualification of the applicant.
5. Please note, no fee will be charged during any stage of the application process.

**Selection process and key dates:**

1. 25.07.2018 : Last date to submit applications
2. 25.07.2018 : Shortlisted candidates announcement
3. 30.07.2018 : Interview with a panel

(Any change in dates would be updated on the sbmgramin.telangana website)

[Signature]

Project Director, SSBM(G) & Commissioner PR&RD, Dept., Hyd.