3. Engineer

Duty Station:

FEDWASUN Head Office, Kathmandu with frequent field visit to the program districts

Responsibilities

The Engineer is a professional member of the program team and contributes to the technical aspect of the program and capacity development of the WSUCs. The Engineer will be knowledgeable in the fields of water, sanitation and hygiene and will be able to help in technical aspect of the program at national and district/project level, and manage technical capacity development activities related to the project. S/He will be responsible for record keeping, reporting, information management, technical support and assistance to the district level support staffs. S/He will be responsible to oversee, supervise and monitor the progress in program districts and technical support to the WSUCs. One of the primary task of the Engineer will be to support WSUCs for implementation of Climate resilient water safety plan in the program district.

Required Competencies

- Good knowledge of water, sanitation and hygiene related policy, situation and issues in Nepal,
- Good problem-solving and demonstration skills and Ability to handle multiple tasks simultaneously,
- > Ability to resolve issues independently and with minimal supervision,
- Excellent interpersonal skills, able to relate well to the public, high level diplomats,
- Good computer skills in MS Word, Excel, Page Maker, EP info, SPSS, power point with English and Nepali typing and good IT knowledge,
- ▶ Work experience in the rural areas and national level,
- Excellent fluency in English and Nepali language and writing and interpersonal skills,
- Excellent research skills, proposal and report writing skills in English and Nepali.

Qualifications and Experiences

Bachelor Degree in Civil Engineering (Master Degree in Civil Engineering will be preferable) with at least three years of working experience water and sanitation sector.

Detail JD

The Engineer shall be responsible to

- Impart training and capacity development to the community for maintenance of water and sanitation schemes
- Support to conduct assessment of Infrastructure (Water and Sanitation) damage in the field
- Provide technical support to community to prepare climate resilient water safety plan.
- Provide technical support to community implementation of water schemes restoration/ rehabilitation interventions
- Provide necessary orientation , suggestion and feedback to the key individual of district chapters for effective work out,
- > Ensure capacity building of all team members on technical things
- Work in close cooperation with all key stakeholders including government authorities, community leaders, beneficiaries, partner organizations, and other providers.
- Conduct any other programming responsibility delegated by the line manager.