



SOMALI COMMUNITY CONCERN

Vacancy Announcement

POSITION TITLE: WASH Engineer
Location: Jowhar, Middle Shabelle region
Project Number: SOM-18/3485/SA2/WASH/NGO/11032
Project Duration: 12 Months (18th December 2018th - 17th December 2019)
Contract Status: 3 months (Full Time)
Dead line: 10th December 2018
To Apply: info@sccsomalia.org / scc.somalia@hotmail.com

1.0 INTRODUCTION

Since 2003 Somali Community Concern (SCC) has been operating in South/Central Somalia with life-saving and developmental programs and services reaching over 45,000 IDP Children, 180,000 IDPs and 120,000 vulnerable elderly men and youths. Currently, SCC implements programs in education, WASH and Gender-based Violence prevention and response in Banadir, Lower Shabelle and Lower Jubba Regions.

From emergency response through post-conflict development work, in a great variety of roles in the emergency situations, Somali Community Concern staff is a force for humanity and hope. If you're skilled and passionate, we'd like to add your energy to ours to run WASH program in Jowhar supported by SHF. Careers at the SCC are as wide-ranging and far-reaching as our work. Encouraging staff development through promotion, transfer and rehire at the SCC is long-term career paths and helps employees grow within the organization. At any given moment and on any given day, SCC staff members are restlessly and effectively working for life saving of the most vulnerable among us—to restore hope, dignity and freedom.

SCC and all its workers adhere to values and principles outlined in SCC manuals for Professional code of Conduct. In accordance with these values, SCC operates and enforces policies on Beneficiary Protection from exploitation and abuse, Child Safeguarding, Anti Workplace Harassment, Fiscal Integrity, and Anti-Retaliation.

2.0 SUMMARY OF RESPONSIBILITIES:

The main responsibilities of the WASH Engineer will include working to design and improve the technical engineering implementation aspects of the SCC's WASH program in Jowhar district and its villages of water and sanitation technology including designing, quantifying, specifying of shallow wells, preparing contractual documents and managing the constructed companies follow on the agreed designs and wash technical guidelines including hand pump installation and repairs, pump testing, water quality testing and/or latrine construction. The WASH Engineer will certify completion of all works of water source rehabilitation, upgrading and construction of sanitation facilities.

3.0 SPECIFIC DUTIES & RESPONSIBILITIES.

- Regular monitoring of ongoing construction activities to ensure that all the activities are being executed as per design, specifications and work schedule
- Extend all possible technical support to other team members and contractors when and where required.
- Keep close coordination with contractors through regular meetings.
- Preparation of weekly, monthly work plans and construction progress reports
- Preparation of feasibility studies/ reports of shallow wells pumping installation tests analysis & reporting and completion certificates of construction work.
- Verify the work done at site and recommend for the payments to contractor(s)/casual labors etc.

4.0 REQUIRED QUALIFICATION/EXPERIENCE & COMPETENCIES

Education and/or Work Experience Requirements:

- Bachelor's degree in either of water supply and sanitation engineering, hydraulic engineering, civil Engineering or related field
- At least three years' work experience in WASH and similar role;
- Proficient in Auto CAD, EPANET 2, Microsoft Word, Excel, and Outlook;
- Excellent written and spoken English and Somali languages;
- Able to be diplomatic in communications with all NGO, governmental, and community partners;
- Demonstrated flexibility and adaptability in an ever changing environment;
- Ability to read and interpret documents such as safety rules, operating and maintenance instructions, and procedure manuals;
- Ability to write routine reports and correspondence;
- Ability to define problems, collect data, establish facts, and draw valid conclusions;
- Ability to interpret an extensive variety of technical instructions in mathematical or diagram, form, and deal with several abstract and concrete variables;

Female Somali nationals are strongly encouraged to apply. International allowances are not available for this position.

SCC considers all applicants on the basis of merit without regard to race, sex, color, national origin, religion, sexual orientation, age, marital status, veteran status or disability.

For more information, please visit www.sccsomalia.org