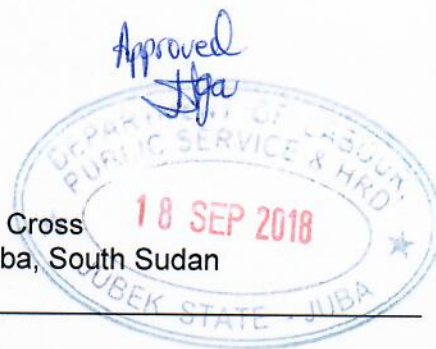




ICRC

International Committee of the Red Cross
ICRC Compound, Ministries Road, Amarat Juba, South Sudan



JOB READVERTISEMENT WATER AND HABITAT ENGINEER 1 Based in Bor

The International Committee of the Red Cross (ICRC) is an impartial, neutral and independent organization whose exclusively humanitarian mission is to protect the lives and dignity of victims of armed conflict and other situations of violence and to provide them with assistance.

The ICRC is mandated to work in countries affected by armed conflict or other situations of violence. The ICRC is present in over 80 countries and has some 13,000 field staff.

In 1986, the ICRC expanded its presence to South Sudan. There are more than 700 ICRC staff working in Juba, Bentiu, Malakal, Rumbek and Wau. The ICRC is looking for an enthusiastic and motivated person for the above position.

ICRC is Equal Opportunity Employer giving highest priority to staff safety and security.

For more information, visit website: <http://www.icrc.org/>

AIM OF THE POSITION

WatHab Engineer 1 plans, designs and implements engineering projects within the scope of the ICRC's water and habitat assistance objectives with supervision and coaching from their hierarchical superior. S/he monitors on-site works, carries out needs assessments and surveys, and proposes new projects. S/he has a close working relationship with external stakeholders related to their projects.

Main Duties and Responsibilities:

- Draws up documents (drawings, bills of quantities, contracts, etc.) for engineering projects using approved formats; monitors project implementation for compliance with project documents, ICRC standards, and local building codes/standards, ensuring corrective action is taken where necessary.
- Supervises small numbers of contractors working on project sites and conducts quality control of infrastructure installed by the ICRC.
- Creates project files in electronic databases (such as the WatHab Project Assistant application) and keeps them up to date.
- Prepares implementation/progress reports.
- Provides regular information to colleagues on security, stakeholder issues and site progress.
- Manages project purchasing on labour and materials according to the delegation's financial rules.
- Administers hand-over of ICRC-provided infrastructure to end-users.
- Trains or organizes training for end-users in the operation and maintenance of infrastructure installed by the ICRC.
- Uses results-based management to evaluate project implementation.
- Helps identify needs through assessments and surveys

Minimum required knowledge & experience:

- University degree in civil, structural or hydrological/hydraulic engineering, architecture or similar.
- Excellent command (spoken and written) of English and/or Arabic.
- Proficient in use of AutoCAD, ZWCAD and MS project-management suite or equivalent.
- 3-5 years' professional experience in a related field of activity.
- Good knowledge of water and sanitation or construction engineering.
- Computer proficiency.

Only short-listed candidates will be contacted. Application files not retained will not be returned.



- Good knowledge of ICRC mandate, IHL, and of other humanitarian topics.
- Good knowledge of geographically assigned environment.
- Readiness to spend 50-75% of the time in the field, sometimes multiple weeks at a time.
- Skilled in the following competencies; Representing the ICRC; Networking & Communication; adapting & learning; Responsibility & Autonomy; Communication (ability to express views and ideas); Analysis & synthesis.

HOW TO APPLY

Interested candidates should submit their application clearly marked "**WATER AND HABITAT ENGINEER 1 - Bor**" (including C.V. written in English) and copies of certificates at latest Friday, 5th October 2018 to the **HR Manager**.

either: At the ICRC reception in **Juba, Wau, Rumbek, Bor, Malakal and Bentiu**

or By email to: jub_recruitment_services@icrc.org

Only short-listed candidates will be contacted. Application files not retained will not be returned.