



Are you looking for a meaningful job where you can invest your skills, passion, and time in an impactful way? Do you want to work for an organization that is dynamic, goal-driven, and dedicated to making a difference? [Welcome to Welthungerhilfe!](#)

As one of Germany's largest and most respected private organizations in development cooperation and humanitarian aid, we are committed to driving positive change. We operate independently from religious and political influences, ensuring that our actions are always guided by strong [ethical principles](#). Through embracing innovation, we strive to become a data-mature, human-driven organization that continuously improves the way we work.

**Our vision:** "[Zero Hunger on a Healthy Planet](#)". Join us in creating a world where everyone has access to food while ensuring a sustainable future for our planet. If you are ready to make an impact, we look forward to receiving your application!

### **Construction Engineer (pending funding)** **Based in Juba, South Sudan**

Announcement date: **25/06/2026**

Closing date: **15/07/2026**

**Contract duration:** 12 months, three months' probation period with possibility of extension depending on performance.

**Salary Grade: 7**

### **WHH background**

Welthungerhilfe (WHH) has been working in today's South Sudan since the late 1990's. Since the country's independence in 2011, WHH has implemented 104 projects ranging from rapid disaster relief to reconstruction and long-term development cooperation projects with local partners, with an overall volume of over EUR 575 million. In 2024 alone, WHH in South Sudan reached over 568,000 people through 13 projects implemented across three states: Northern Bahr El Ghazal, Unity State, and Eastern Equatoria. WHH in South Sudan receives institutional grants from German Federal Funds (GFFO, BMZ, GIZ), UN (WFP, FAO, SSHF) and the European Union Trust Fund (EUTF). The primary areas of work of WHH in South Sudan are food systems transformation encompassing food security, inclusive economic development, nutrition, WASH and infrastructure rehabilitation.



under the overarching umbrella of climate resilience and adaptation. Established in Germany in 1962 under FAO-led campaign against hunger, WHH currently operates in 36 countries globally.

### Project background:

WHH have applied for funding under the IFAD-funded SADEP programme for a project to be implemented in Western Equatoria, Central Equatoria, and Jonglei States in partnership with IFDC and a national partner. The Construction Engineer will provide technical leadership in the planning, design, quality assurance, and supervision of project infrastructure activities, ensuring compliance with engineering standards, donor requirements, national regulations, and WHH policies. The position will be based at the IFDC Juba Country Office with frequent travel to project locations. Please note that this position is contingent upon the successful award and funding of the SADEP project.

### Key responsibilities

- Provide technical leadership and strategic oversight for all construction and infrastructure activities under the project.
- Lead infrastructure assessments, feasibility studies, site investigations, and engineering surveys.
- Review and approve engineering designs, technical drawings, specifications, Bills of Quantities (BoQs), and cost estimates.
- Ensure compliance with engineering standards, donor requirements, national regulations, WHH policies, and health and safety requirements.
- Oversee construction implementation, quality assurance, and the timely completion and handover of infrastructure works.
- Support procurement and contract management processes, including tender preparation, contractor selection, and performance monitoring.
- Monitor infrastructure quality, manage technical risks, and ensure effective documentation, reporting, and audit compliance.
- Integrate climate resilience, environmental sustainability, accessibility, and value-for-money principles into infrastructure interventions.
- Provide technical support to project planning, budgeting, proposal development, implementation, monitoring, and reporting.
- Strengthen the capacity of staff and partners and represent WHH and IFDC in coordination with government authorities, donors, contractors, and other stakeholders.

### Your profile

- Master's degree in civil engineering, Construction Engineering, Structural Engineering, Water Engineering, or a related discipline. A bachelor's degree with substantial relevant experience may be considered.
- Minimum 6-7 years of progressively responsible experience in construction management, infrastructure development, engineering design, and construction supervision, preferably within humanitarian, development, or donor-funded programs.



- Demonstrated experience managing infrastructure projects throughout the project cycle, including technical design, procurement, construction oversight, quality assurance, and handover.
- Proven experience preparing and reviewing technical drawings, Bills of Quantities (BoQs), technical specifications, cost estimates, tender documentation, and contractor evaluations.
- Strong knowledge of engineering standards, construction management, contract administration, procurement processes, and infrastructure quality assurance systems.
- Familiarity with donor-funded infrastructure projects and compliance requirements, particularly regarding procurement, documentation, quality assurance, and reporting.
- Experience managing contractors, consultants, and implementing partners, including performance monitoring and contract compliance.
- Strong leadership, coordination, stakeholder engagement, and capacity-building skills, with the ability to provide technical guidance to multidisciplinary teams.
- Sound understanding of environmental safeguards, occupational health and safety standards, and climate-resilient and sustainable construction approaches.

### Application procedure:

Interested applicants can submit their application (max. four pages) in English, including copies of certificates/ diplomas, national ID, providing names of three referees and a telephone contact. The applications are to be submitted to our **online recruiting system**, with the subject "**Construction Engineer\_ Juba, South Sudan**". If you do not have an existing WHH account, please click on the link below to open your account and proceed with your application process. If you have an existing WHH account, proceed with your application process by logging into your account.

( [Job Postings: Construction Engineer - SAP SuccessFactors](#)) Find link here.

**Hand Delivery:** The applications may also be submitted to: Welthungerhilfe South Sudan Office located at Palatial office, Hai -3-K South, Plot No. 69, Block No.3-K South, 2<sup>nd</sup> Class, Tongping, Juba South Sudan.

Applications should not reach later than **15.07.2026 at 5:00 PM**

**Only short-listed candidates will be contacted. Qualified females are strongly encouraged to apply.**

### Safeguarding Notice:

Welthungerhilfe (WHH) does not charge any fees at any stage of the recruitment process, including application, shortlisting, or appointment. Any request for payment in connection with a WHH vacancy should be treated as fraudulent and reported immediately through our official channels:

- WHH Reporting Portal: <https://welthungerhilfe.whispli.com/reportconcerns>
- via email at [complaints.southsudan@welthungerhilfe.de](mailto:complaints.southsudan@welthungerhilfe.de)
- by phone at +211 928 002 514.

All reports will be treated with utmost confidentiality as per WHH Data Protection Policy

