



## **Job Announcement: Gravity-Fed Water System (GFS) Technician / Lead Mason**

**Location:** Boun Neua and Phongsaly Districts, Phongsaly Province, Laos

**Duration:** Project-based contracts (approx. 35 days per construction site)

**Application Deadline:** Open until filled

### **1. Project background**

The Comité de Coopération avec le Laos (CCL) is implementing the **GREEN Project (2023-2026)**, which aims to strengthen local communities' resilience to climate change impacts. A key component of this work involves improving sustainable access to clean water by constructing and rehabilitating Gravity-Fed Water Systems (GFS) in targeted villages.

We are looking for an experienced and motivated **Gravity-Fed Water System (GFS) Technician / Lead Mason** to join our team in the field. You will play a crucial role in bringing clean water to communities by leading the construction of vital water infrastructure.

### **2. Key responsibilities**

As the GFS Technician, you will be the technical lead on the construction site, working directly with village communities. Your main tasks will include:

- **Supervising Construction:** Coordinating, supervising, and monitoring all masonry and plumbing work for water systems (spring catchments, storage reservoirs, pipelines) according to technical designs.
- **Training and Guiding:** Providing clear instructions and on-the-job training to the village construction committee and local laborers.
- **Quality Control:** Ensuring all construction works strictly follow the technical plans and quality standards (reinforced concrete, pipe laying, etc.).
- **Community Liaison:** Working closely with village authorities and the elected Water Committee to ensure their full involvement in the construction process.
- **Reporting:** Providing daily and verbal reports on work progress to the CCL Project Coordinator.

### **3. Your Profile:**

We are looking for a practical, hands-on individual with:

- **Proven experience as a mason**, preferably with experience in building water infrastructure (reservoirs, catchment systems) or other reinforced concrete structures.
- **Strong skills in reading and interpreting technical construction drawings.**
- **Experience in supervising teams and leading community-based construction projects.**
- **Good communication skills** and the ability to work patiently and respectfully with village communities.
- **Motivation to work in remote rural areas and adapt to basic living conditions.**
- **Knowledge of HDPE and GSP pipe systems is a strong advantage.**

### **4. We Offer:**

- **A short-term contract covering the construction time (35 days).**
- Coverage of all travel, accommodation, and meal costs related to the work.
- The provision of a motorcycle for work-related travel.
- The opportunity to apply your skills to a meaningful project that has a direct, positive impact on rural communities.
- Work within a supportive team of international and local experts.

### **5. How to Apply:**

We understand that many skilled masons do not have formal CVs.

**To apply, simply send an email or a manuscript letter of interest explaining your interest and background. If it is not possible for you to provide such application, you can still contact the following person for more information:**

**Mr. Pasert KOUNSOMHUENG**  
**CCL GREEN Project Coordinator**  
**Phone:** +856 20 95 530 140  
**Email:** [sertk14@gmail.com](mailto:sertk14@gmail.com)

**Mr. Nou YANG**  
**CCL GREEN technical assistant in environment**  
**Phone:** +856 20 91 443 662  
**Email:** nouyang-n@outlook.com

**You will have the opportunity to attend an interview** to discuss your experience and the role. CCL will require you to give two to three references to contact.

**Final date of application:** **15<sup>th</sup> March 2026**