



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

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

Duration: Project-based contracts (approx. 30-35 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 competitive daily salary.
- 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 informations:

Mr. Pasert KOUNSOMHUENG
CCL GREEN Project Coordinator
Phone: +856 20 95 530 140
Email: 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: 30th September 2025