



| Project title  |  |                      |                    |                      |
|--|--|----------------------|--------------------|----------------------|
| Climate resilient water and sanitation (WASH) systems                              |  |                      |                    |                      |
| Result areas   | Sector   | Total financing, USD | GCF financing, USD | Financial instrument |
| Health and well-being, and food and water security                                 | Public   | USD 11 million       | USD 10 million     | Grant                |
| Description of specific climate change problem and how the project will address it | Gaps and barriers at all levels of WASH systems, ranging from policies, absence of regulations and tool guides and need for engineering interventions in healthcare facilities to improve climate resilience. The project plans to make interventions to address these gaps and make WASH systems climate resilient. |                      |                    |                      |
| Alignment with key country priorities and stakeholders engaged                     | Theory of Change development exercise was carried out during a stakeholder meeting and has identified 4 components, activities and outcome to achieve the project goal   |                      |                    |                      |

# LAO PDR

AE: TBD



GREEN  
CLIMATE  
FUND

GLOBAL  
PROGRAMMING  
CONFERENCE

**Project title:** Climate resilient water and sanitation (WASH) systems

## Activities

- Climate vulnerability and adaptation assessments in the targeted healthcare facilities;
- Establishing an integrated WASH and health surveillance system;
- Implementation climate resilience interventions in healthcare facilities

## Expected outcomes

- Climate resilience (CR) to WASH systems in the most vulnerable healthcare facilities (HCFs), to protect the people in the regions with high risk of floods and storms

## Paradigm shift potential

- *Provide protection to people of Lao PDR from climate related floods and droughts by making healthcare facilities climate resilient.*