## **Integrated Rurban Development and Climate Resilience Project (IRDCRP)**

# Water Management Specialist (PS 3)

#### **Introduction to the project**

The Integrated Ruban Development and Climate Resilience Project (IRDCRP) is a project to be implemented under the Ministry of Agriculture, Livestock, Lands & Irrigation jointly funded by the Government of Sri Lanka (GOSL) and the World Bank (WB). Total project cost is US\$ 103 Million, and it is designed to support small- and medium-scale holdings in the subsectors of agriculture, livestock, fisheries, and plantation for addressing identified lapses along the value chain from farm to folk. The main objective of this 5-year project is to improve productivity, competitiveness, and climate resilience of agri-food production in the project areas.

The project objective is to improve climate resilience of farmer families and productivity of irrigated agriculture in selected climatically vulnerable Hot-Spot Areas in Sri Lanka. This will be achieved through increased adaptation of climate-resilient agricultural practices and technologies, and increased access to markets in targeted smallholder farming communities. Project beneficiaries will include smallholder farmers, producer organizations, and agribusiness entrepreneurs who will benefit from improved and modernized irrigation, drainage and flood protection systems; adoption and dissemination of advanced CSA technologies on high efficiency irrigated agriculture techniques and practices; agriculture diversification; and improved market access.

#### **Job Summary**

The water management specialist will work under the guidance of PD and will be responsible for the detailed planning of various studies required for planning irrigation development and agricultural water management interventions in the hot spot areas. He/she, and the Project Engineers (Civil and Irrigation), will jointly review the designs of various interventions planned for agricultural water management, including irrigation management.

### **Duties and Responsibilities**

- He/She, together with the Project Engineers (Civil and Irrigation), will support the project management unit (PMU) in planning various studies required for planning water related interventions in the project area
- Closely work with the implementing agencies/stakeholders and provide instructions, guidance, supervision on water management
- He/ She will support the PMU in planning agricultural water management, including irrigation management activities such as Command Area Development
- He/She, together with the Project Engineers (Civil and Irrigation), will check the designs of various interventions for agricultural water management, including irrigation management
- He/ She will conceptualize studies for assessing the effectiveness of agricultural water management interventions aimed at water saving and crop productivity improvement and will undertake data collection required for the purpose.
- Prepare reports on the physical impacts of various interventions on agricultural water management, including irrigation management
- Support the IRDCRP in planning the entire infrastructure related works, including overseeing of the engineering surveys, review of the design and costing of various infrastructure proposed under the project in the respective provinces
- He/she will check the designs of various components of the engineering infrastructure planned under the IRDCR project for safety and cost effectiveness
- He/she will help in selection of contractors for execution of water management related works, wherever necessary based on the set selection criteria
- He/ She will help in the planning and management water management related activities
- He/she will perform quality control and quality assurance of the infrastructure works based on the design of various components through random inspection.
- Recommend effective methods of completing work as per the schedules.
- Coordinate with PMU team on finance and procurement
- Prepare and analyse the progress report vis a vis agricultural water management and submitting to the PMU/PD.
- He/she will report to the Project Director.
- Other duties as assigned by the Project director.

### PS 3 Level - Basic Qualifications and Experience Required - (1) or (2) or (3) below.

1. A successfully completed Bachelor's Degree in the relevant field which is recognized by the University Grants Commission (UGC) or A qualification recognized by the UGC as an equivalent qualification to the degree in the relevant field or An Associate membership/a similar professional qualification obtained from a recognized professional institution in the relevant field with at least 12 years of post-qualifying experience at Managerial Level,

- 2. A successfully completed Bachelor's Degree in the relevant field, which is recognized by the UGC or a qualification recognized by the UGC as an equivalent qualification to the degree in the relevant field or Associate membership/a similar professional qualification obtained from a recognized professional institution in the relevant field and a post graduate degree in the relevant field or a similar professional qualification obtained professional institution in the relevant field with 09 years of post-qualifying experience at Managerial Level,
- 3. Class I officer of a Government All Island Services **or** a Similar status of in the relevant field **with** at least **4** years of experience in a Class I post

#### **Skills**

- Conversant with the design and construction of infrastructures related with water management
- Excellent working knowledge of English, both verbal and written; Fluency both written and verbal in Sinhalese/Tamil
- Knowledge of engineering surveys, and design and construction of infrastructure.
- Specialized training or certificate in construction or civil/ structure World Bank funded projects will be an advantage.
- Experience with the World Bank or similar projects is preferable.
- Experience working on development and management of projects
- Managerial, leadership and staff motivation.
- Financial management and administrative skills.
- Data analysis and report writing.
- Be able to use the MS Office package (Word, Excel and Power Point)
- Problems Solving / Coordination Collaboration.
- Excellent communication and organization skills.
- Have the ability to take a strategic view of the results to be delivered and to conceptualize how the IRDCR project can fit into the overall development objectives in the project area.
- Ability to work under pressure and work extra hours when required.

### **Travels to Project Areas**

Require to travel project implementation areas when required

# **Working Location**

PMU at Colombo/Battaramulla