**Role Details**

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<td>1.</td>
<td>Role</td>
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<td>Function</td>
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<td>Reporting to</td>
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**Brief Job Description:**

**Responsibilities:**
- Design a water resource management framework by undertaking detailed study of diverse geographies and principles of watershed/ springshed management. Provide thought leadership and technical expertise on key issues related to water security concepts, processes and programming.
- Develop an operational plan to ensure sustainable community approaches to manage (demand and supply) water needs at household (drinking and domestic use), community (agriculture/ irrigation) and at an ecological (river-basin, watershed/ springshed) level.
- Develop protocols to identify suitable technologies for water conservation/ harvesting/ recharging across geographies based on geo-hydrological conditions of the region. Support in identification of tools and methodologies for effective planning (at community level) of water security plans at village/ basin/ watershed level.
- Provide technical and management support for field-based activities related to water security program design, planning, and implementation.
- Evaluate the impact of climate change on water resources and develop a framework for mitigation and adaptation measures.
- Collaborate with cross-functional teams to integrate water management strategies into various projects, ensuring compliance with regulations and sustainability principles.
- Development of SOPs, Program Monitoring Frameworks to ensure quality of implementation.
- Oversee quality of implementation across geographies by undertaking field visits.
- Provide programmatic and technical support to Associate Organization [AO] project teams for strengthening engagements, building partnerships with various stakeholders and organizational development.
- Develop partnerships with research institutions, domain experts, etc. to enhance the strategic plan, implementation framework and quality of operations.
- Engage with the government/ development partners/ other stakeholders at national / state level for scaling up of interventions.
- To undertake data management, preparation of monthly/ quarterly and annual progress reports and submit to all donors / government organizations. To also manage the knowledge management aspects of the program on social media through the PR team.
- To appraise proposals/requests, prepare annual and financial reports to identify grant making/management/ opportunities.
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<th>Competencies &amp; Skills:</th>
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<td>• Ability to work on policy and advocacy aspects at the National level</td>
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<td>• Networking and building partnership skills</td>
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<td>• Independent and a self-starter.</td>
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<td>• Analytical</td>
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<td>• Formulating strategies and concepts</td>
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<td>• Applying expertise and technology</td>
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<td>• Leading and supervising</td>
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<tr>
<td>• Networking &amp; partnership building</td>
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<td>• Planning and organising</td>
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<td>• Creating and innovating</td>
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<th>Experience:</th>
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<td>• Minimum 10 years of work experience in water-sector programs. Minimum 5 years of experience in a management capacity overseeing water-related program delivery.</td>
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<td>• Technical expertise related to water resources management, WaSH, climate change adaptation is required.</td>
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<th>Qualifications:</th>
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<tr>
<td>• Advanced university degree [Master’s degree or equivalent] in Water Resources Engineering, Civil Engineering, Environmental Science/Engineering, Hydrology or a related field.</td>
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