

RURAL SUPPORT PROGRAMMES NETWORK (RSPN)

JOB DESCRIPTION		HR#002
1.0 Position Summary		
1.1 Position: WASH Engineer	1.2 Department/Project: Programme for Improved Nutrition in Sindh (PINS): ER-3 Component (Nutrition Sensitive Interventions) of PINS	
1.3 Category/Grade: Professional - 2	1.4 Duty Station: Karachi with frequent travel to the programme areas in Sindh	
1.5 Reporting to: Programme Director PINS (ER-3)		
2.0 Job Responsibilities		
<p>RSPN will be responsible for implementation and management of ER-3 (Nutrition sensitive interventions) component of EU' PINS program. Under this program key focus will be implementation of Agriculture & food security and Water and Sanitation (WASH) interventions in ten districts of Sindh through signing of sub-agreements with partner RSPs (NRSP, SRSO and TRDP). This program will complement the efforts of Government of Sindh for reduction stunting through implementation of its multi-sectoral Accelerated Action Plan for reduction of mal-nutrition and stunting in Sindh (AAP).</p> <p>WASH Engineer will be responsible for overall strategic and technical support for construction of climate resilient water and sanitation infrastructure in target districts. Main duties and responsibilities include:</p> <ol style="list-style-type: none"> i) Provide input for development of programme implementation manual especially for the interventions related to water and sanitation infrastructure; ii) Take lead for capacity building of the RSP's field engineers for implementation of water and sanitation related interventions; iii) Work closely with Public Health and Engineering Departments (PHED) for capacity building of RSP's staff, PHED staff and community members of water quality testing and quality monitoring; iv) Provide technical support to partner RSP's field engineers to ensure that all infrastructure that is constructed under project is as per government rules and is climate resilient; v) Provide strategic direction to RSPs field teams for introduction of low cost latrine construction technology and low cost water treatment solutions; vi) Take lead for management of innovations related to water interventions proposed under project; vii) Coordination with government departments, national and international organisations for designing and implementation of water related interventions for arsenic concentrated areas; viii) Undertake field visits to target districts for supportive supervision of RSP's field engineers for implementation of water and sanitation related activities as per approved design and protocols; ix) Any other tasks assigned by the Supervisor/ Management. 		
3.0 Required Qualifications, Skill and Experience		
3.1 Education: B.Sc. civil engineering or other relevant disciplines from a reputable university.		
3.2 Knowledge and Skills: <ul style="list-style-type: none"> - Knowledge and understanding of climate resilient construction technology - Strong team building and decision making skills. - Excellent analytical and report writing skills . - Excellent written and verbal communication skills in English and Urdu. Familiar with Sindhi. - Solid working knowledge of Microsoft Office. - Self-motivated, team player and action oriented. 		

RURAL SUPPORT PROGRAMMES NETWORK (RSPN)

3.3 Experience:

- Minimum 3 years of relevant experience. Experience in WASH related projects will be preferred.