I. Ministry: MLPID			
2. Position Title: Water Resource Sustainability Officer.	3. Salary Level: L9-7	4. Division: Water and Sanitation Division.	
5. Reports To: Water Engineer and Sanitation Engineer (HOD)	6. Direct Reports:		
1 1 1 1		re water resources are adequate, good quality and to ably to quality and quantity of the water are the	

additional responsibility. The focus is on ongoing monitoring and awareness on the status of water sources and water supplies.

8. Position Overview	
9. Financial: Nil	 Legal: National Water Resources Policy and Implementation Plan, National Sanitation Policy and Implementation Plan, PUB Act, OHS Act, WHO guideline for Drinking Water, Kiritimati Drought Management Plan,
11. Internal Stakeholders:	12. External Stakeholders:
Employees	Other Ministries
Donors	Customers
	• NGOs
	• SOE's
To be referred to Manager:	Communities
All Activities	To be referred to Manager
	All Activities

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1. KE	Y ACCOUNTABILITIES (Includ KDP/KPA: MOP Outcome: Divisional/Departmental/Un		kage to KDP, MOP and Divisional Plan) an:		
	Key Result Area/Major Responsibilities		Major Activities/Duties	Per	formance Measures/Outcomes
1.	Coordination and implementation of regular and reliable monitoring of the status of the freshwater resources in Kiribati.	1	Assist the Hydrogeologist to undertake Water Resource Assessment across Kiribati using appropriate equipment such as EM34 (electromagnetic induction meter) and report on findings to Engineer for analysis.	1. 2.	Combine salinity from galleries is tested and acceptable, Ongoing monitoring of galleries and boreholes on monthly and quarterly basis respectively
	Updated and ongoing analysis of monitoring data obtained from the WED and report on the findings. Maintenance of monitoring	23	Where required, evaluate the quantity of the water in the freshwater reserves in Kiritimati and other Line and Phoenix islands if required, Oversee the drilling of boreholes, as required.	3.	carried out,
0.	equipment is ensured and updated record on status of equipment including regular reporting on stock on hand.	4	Undertake measures to safeguard water sources and provide recommendations on course of actions for conservation. Report to Engineer on groundwater quality and quantity at water reserves and at the outer islands,	4.	undertaken, Regular updates and data securely backed-up of database of monitoring and analysis data
4.	Assist Hydrogeologist in implementation of Drought Plans.	6	Monitor the effects of climate change on the water reserves in Kiribati	5.	Timely implementation of Drought Management Plans.
5.	Mapping of galleries and boreholes,	7	Prepare budgets for the water monitoring activities of the WEU.	6.	Timely management of junior staff and implementation of WSU activities.
6.	Responsible for groundwater assessment.	8	Perform the duties of Hydrogeologist when required.	7.	Yearly report on groundwater profile at water reserves produced.

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 1.1 PQR (Position Qualification Requirement): 11.1 PQR (Position Pos	12 Kay Challonger	13. Selection Criteria
3. Skills: N/A	 of this position. Some of the problems encountered will include (but are not limited to): Understanding major sources of contaminants including microbial aspects associated with digestion of water contained feces. Have understanding of transmission pathways of pathogens such as water related diseases, water washed diseases, water based diseases and water related insect vector. Have understanding of chemical aspects of drinking water in relates to toxicity of the compound and sources. When analyzing the data, the person will find anomalous readings for many of the sources. It will be necessary for them to trigger and explained how such contaminants leached to groundwater and have fair idea of how groundwater itself treat groundwater to reduces or remove such contaminants during filtration at layers of the soils. Decision making will also be a large component of this position. Decisions to be made will include What to do with anomalous data (this is both a problem-solving and decision-making issue). The 	 11.1 PQR (Position Qualification Requirement): Education: Essential Degree in Environmental Science (majors in Biology/Chemistry) Diploma in Civil/Environmental Engineering/Geology/Water Resources Management or any Science related with 4 year experiences Experience: Experience in water quality monitoring and sampling. Good technical skills Fluency in the analysis and interpretation of data using computer applications such as Microsoft EXCEL. Excellent written communication skills in English Job Training: N/A Prerequisite: Key Attributes (Personal Qualities): Knowledge Understanding of water supply and sources found and/or which can be applied in Kiribati including the environmental, social and economic issues associated with the management, distribution, delivery and contamination of the water supplies.

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- How often of such issues related to poor sanitation practices and to promote the WASH practices which are the major preventative methods.
- Determine the status of the water issue outbreak as trigger poor quality of drinking water sources in conjunction with Health data and to scrutinize the courses.
- Have understanding of how drinking water be treated particularly from the groundwater well. Treatment at household levels including chlorination, SoDIS, filtration, boiling and so forth. It also important to provide advices on how drinking water stored safely after treatment.
- To have understanding of how treat drinking if contains heavy metals, and other pollutants and to advice accordingly.
- 3. Candidate must be in good physical condition to undertake regular, physically demanding field work and motivated to undertake further online courses related to the work.

4. Attributes

- 4. Highly self-motivated and conscientious person who does not require regular supervision
- 5. Creative
- 6. Organized
- 7. Hardworking
- 8. Productive
- 9. Reliable
- 10. A good team worker

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