

JOB ANNOUNCEMENT

The management of **Energy Utility Corporation Limited** (**EUCL**) informs the public that it is recruiting competent, qualified and experienced staff to fill the following positions:

S/N	POSITION	NUMBER REQUIRED	KEY ROLES & REQUIREMENTS
1	Business Analyst	01	KEY RESPONSIBILITIES
	a addit		Strategic Planning
THE	anti-		Develop business designs and deliver analytical management information for the utility.
			Drive the Key Performance Indicator dashboard for reporting operationa and Financial performance, Energy Efficiency & Demand Side Management (DSM) and Customer Service Quality,
			Co-ordinates department's Budget preparation and monitor cost versus budget;
			4.Oversee and control financial elements of CAPEX including submissions controls and closure
	1-840ah		Reporting
			Compile and prepare statistical reports. Consolidate information into cohesive and understandable formats for use in management decision making
			Carry out change impact analysis to assess potential implication of changes,
			Prepare company monthly, quarterly and annual reports
			Education/Experience
	a a MBF		Bachelor's Degree (A0) in Business Administration, Finance, Economics;
	and		And
			At least 3 years of experience in Finance or Business analysis role. Finance experience with CPA, ACCA or other professional accreditations will be an added advantage.



2	Manager Planning and Monitoring	01	KEY RESPONSIBILITIES
	AT BOOK		Leadership
			Provide overall leadership to the unit staff, supervise and manage th performance and development of staff in the department in line with th Organization's goals, objectives, policies and regulations.
			Technical Support
			Develop and review methodologies, policies, procedures and guidelines for regulating electricity tariffs;
			2. Analyse the impact of cross subsidies and advise on measures required to avoid undue discrimination between consumers and consumer categories;
	A TANES		3.Propose rates to be designated for various classes of consumers to Regulator and recommend any subsidies where appropriate;
			Project Management
			Manage the running of pricing development and review projects and assess new installations before commissioning;
			2.Spearhead negotiations with power producers to ensure feed-in tariffs are aligned with least cost power development plans (LCPDP),
			3.Participate in the development and or reviews of Generation LCPDP
	Salar Control		Budgeting and Reporting
			1.Participate in the development of department budgets and costs of all the activities which he/she is accountable and monitor performance of the budget;
			2.Develop monthly, quarterly and annual reports on the unit's activities;
			Education/Experience
			Bachelor's Degree (A0) in economics, energy economics, finance or Masters in related fields,
			At least 5 years of experience in similar roles
	PPA Manager	01	KEY RESPONSIBILITIES
			Contract Management
			Lead drafting and negotiations of energy deals,



			Review applicable laws to ensure negotiated deals adhere to applicable
			laws and regulations,
			Monitor the implementation of negotiated deals to ensure compliance,
			Reporting on execution of the agreements,
			Advisory Services
			5 Benchmark international practice where applicable to form basis of improvement in contracting energy deals,
			6 Provide guidance on matters that may arise in the implementation of contracts,
			Leadership
			7 Provide overall leadership of the PPA unit, Supervise and manage the performance and development of staff in the unit in line with the Organization's goals, objectives, policies and regulations.
			8 Provide inputs in a departmental annual work plan and financial budget and monitor their implementation in line with EUCL Business plan,
			Education/Experience
			Bachelor's degree (A0) in law, energy law or business law;
			At least 5 years of experience in an active business environment of which 2 years at managerial level;
4	Electrical	02	Key Roles & Requirements Leadership
	Engineer/Hydropower Plant		Leadership
			 1.Contribute to the development and implementation of the departmental O&M work plans at Hydro power plant, supervision and evaluation of technicians under his responsibilities. 2. Promote work practices that ensure adherence to EUCL industrial relations, team work, respect and integrity.
			Technical Delivery
			1.Responsible for the safe and proper operation of a power plant, switchyard and associated control structures. Implement switching, isolation and earthling of electrical plant equipment; 2. Using local automatic/manual modes of operation, starts, stops, synchronizes and regulates power and reactive loads on hydro turbine-generators; 3. Issues clearances and performs switching and clearing of generator, transmission lines and station service switchgear;



			Safety
			Apply safety procedures for all O&M work in high voltage plants, substations and switchyard to prevent danger; Apply environmental protection procedures to safeguard the ecosystem. Emergency Preparedness
			Contribute to the development and implementation of emergency procedures at Thermal power plant; Communicate the roles and responsibilities of each team player/person prior, during and after occurrence of an emergency situation;
			Education/Experience 1.A Bachelor Degree in Electrical Engineering /Electromechanical Engineering / Electronics and Telecommunication/ Alternative energy and other related field with at least (3) three year of experience working in a Hydro power plant. OR
			Diploma degree in Electrical Engineering /Electromechanical Engineering / Electronics and Telecommunication/ Alternative energy with at least five (5) years of experience working in a Hydropower plant.
5	Mechanical Engineer	01	Key Roles & Requirements
	/Hydropower Plant		Leadership
			1.Contribute to the development and implementation of the departmental O&M work plans at Hydro power plant, supervision and evaluation of technicians under his responsibilities. 2. Promote work practices that ensure adherence to EUCL industrial relations, team work, respect and integrity.
			Technical delivery
			Be in-charge of operations and maintenance of mechanical infrastructure at Hydropower plant; Lead investigation into the root-cause analysis of faults or failures in the mechanical plant, report findings, propose solutions, corrective action plan, implement, monitor corrective actions and report results to Senior Engineer; Develop and/or review Planned Maintenance (PM) activities of mechanical equipment and related systems to ensure all PM's are correctly aligned with the Operations and Maintenance Manual;
			Safety 1. Apply safety procedures for all O&M work in high voltage plants, rotating mechanical plants, high temperature, high pneumatic and or hydraulic pressure plants to prevent danger and damage to plant equipment;
			Education/Experience 1. A Bachelor Degree in Mechanical Engineering/Electromechanical Engineering/Production Technology and other related field with at least three (3) years of experience working in a Hydro power plant.



			Diploma in Mechanical Engineering/Electromechanical Engineering/Production Technology and other related field with at least five (5) years of experience working in a Hydro power plant.
6	Mechanical	02	Key Roles & Requirements
	Engineer/Thermal		Leadership and Management
			 Contribute to the development and implementation of the departmental O&M work plans at Thermal power plant, supervision and evaluation of technicians under his responsibilities. Promote work practices that ensure adherence to EUCL industrial relations, team work, respect and integrity;
			Technical
			Be in-charge of operations and maintenance of mechanical infrastructure at thermal power plant; Lead investigation into the root-cause analysis of faults or failures in the mechanical plant, report findings, propose solutions, corrective action plan, implement, monitor corrective actions and report results to Senior Engineer;
			Safety
			Apply safety procedures for all O&M work in high voltage plants, rotating mechanical plants, high temperature, high pneumatic and or hydraulic pressure plants to prevent danger and damage to plant equipment; Apply environmental protection procedures to safeguard the ecosystem.
			Emergency Preparedness
			 Contribute to the development and implementation of emergency procedures at thermal power plant; Communicate the roles and responsibilities of each team players or persons before, during and after occurrence of an emergency situation;
			Education/Experience 1. A Bachelor Degree in Mechanical Engineering/Electromechanical Engineering/Production Technology and other related field with at least three (3) years of experience working in a thermal power plant.
			OR 2. Diploma in Mechanical Engineering/Electromechanical Engineering/Production Technology and other related field with at least five (5) years of experience working in a thermal power plant.



7	Electrical Technician /Hydropower Plant	04	Key Roles & Requirements
			Technical Delivery
			Implement preventive, corrective and predictive maintenance on generation plant; Implement switching, isolation and earthing of electrical plant equipment; Apply generation procedures to carryout O&M works
			Safety
			Apply safety procedures for all O&M work in high voltage plants, substations and switchyard to prevent danger;
	/Hvd=		Apply environmental protection procedures to safeguard the ecosystem.
	A.y.		Education/Experience
			Higher Diploma in Electrical or Electromechanical Engineering. Completion of a hydroelectric plant electrical apprenticeship will be an added advantage. OR
			 A2 Electricity /Electromechanical / Electronics and Telecommunication/ Alternative energy with at least three (3) years of experience working in a hydropower plant
8	Mechanical Technician/	05	Key Roles & Requirements
	Hydropower Plant		Technical Delivery
			1 Perform preventive and corrective maintenance on all types of mechanical equipment associated with utility hydroelectric plants, including mobile and heavy equipment.
			2 Perform the mechanical, electrical and basic instrument and control troubleshooting, maintaining, repairing, cleaning, inspecting and constructing of equipment and systems for the generation facility.
			3 Responsible for the assembly, repair and testing of equipment such as turbines, pumps, compressors, etc.
	/Hyd-		Education/Experience
			Higher Diploma in Mechanical Engineering. Completion of a hydroelectric plant mechanic apprenticeship will be an added advantage;
			A2 in electricity with Minimum 2 years' experience preferably related to a hydro power plant with basic knowledge of First Aid & CPR



7	Electrical Technician	04	Key Roles & Requirements
	/Hydropower Plant		Technical Delivery
			Technical Delivery
	Hive		1 Implement preventive, corrective and predictive maintenance on generation plant;
			2. Implement switching, isolation and earthing of electrical plant equipment;
			Apply generation procedures to carryout O&M works
			Safety
			Apply safety procedures for all O&M work in high voltage plants, substations and switchyard to prevent danger;
			2. Apply environmental protection procedures to safeguard the ecosystem.
			Education/Experience
	Hyd		Higher Diploma in Electrical or Electromechanical Engineering. Completion of a hydroelectric plant electrical apprenticeship will be an added advantage. OR
			A2 Electricity /Electromechanical / Electronics and Telecommunication/ Alternative energy with at least three (3) years of experience working in a hydropower plant
8	Mechanical Technician/ Hydropower Plant	05	Key Roles & Requirements
	Trydropower Flant		Technical Delivery
	Hive		1 Perform preventive and corrective maintenance on all types of mechanical equipment associated with utility hydroelectric plants, including mobile and heavy equipment.
			2 Perform the mechanical, electrical and basic instrument and control troubleshooting, maintaining, repairing, cleaning, inspecting and constructing of equipment and systems for the generation facility.
			3 Responsible for the assembly, repair and testing of equipment such as turbines, pumps, compressors, etc.
			Education/Experience
	dispersion of the second		Higher Diploma in Mechanical Engineering. Completion of a hydroelectric plant mechanic apprenticeship will be an added advantage;
i,	(+		A2 in electricity with Minimum 2 years' experience preferably related to a hydro power plant with basic knowledge of First Aid & CPR



9	Mechanical Technician / Thermal	08	Key Roles & Requirements
	* * * * * * * * * * * * * * * * * * * *		Technical
	D'Ay		Be in-charge of operations and maintenance of mechanical infrastructure at a thermal power plant; Investigation into the root-cause analysis of faults or failures in the mechanical plant, report findings, propose solutions, corrective action plan, implement, monitor corrective actions and report results to Electrical Engineer; Review Planned Maintenance (PM) activities of mechanical equipment and
			related systems to ensure all PM's are correctly aligned with the Operations and Maintenance Manual
		*	Safety
			 Apply safety procedures for all O&M work in high voltage plants, rotating mechanical plants, high temperature, high pneumatic and or hydraulic pressure plants to prevent danger and damage to plant equipment;
	-		Apply environmental protection procedures to safeguard the ecosystem. Education/Experience
			A Diploma in Mechanical Engineering/Electromechanical Engineering/Production Technology and other related field with at least two (2) years of experience working in a thermal power plant. OR
			 A2 certificate in General Mechanics /Electro-mechanics and other related field with at least three (3) years of experience working in a thermal power plant.
10	Multimedia Support Editor	01	 Key Roles & Requirements Coordinate the production of video and photos for EUCL; Ensure EUCL website are standardized with Audio - visual Content;
			Education/Experience Hold at least A2 in any field; Having courses in multimedia. Graphic design, and/or any related field
			 Having courses in multimedia, Graphic design, and/or any related field in audio-visual design proven by certificates; Have a Certificate of special trainings in photography, Visual Arts or Digital Media, Creative Design (Media Design), Creative Design (Communication Design), Creative Design (Environmental Design), Creative Design (Product Design);
			 Must possess an in-depth knowledge of multimedia; Have at least two years working experience in multimedia or related field.



11	Health and Safety Specialist	01	Key Roles & Requirements
			Strategy 1 Participate in development of health and safety strategies and
			developing internal policy; Make changes to working practices that are safe and comply with legislation;
			Risk assessment
11	Health		3 Carry out risk assessments and derive solutions on how how risks could be reduced;
11	Heap		4 Outline safe operational procedures which identify and take account of all relevant hazards;
			Training
			5 Lead in-house training with managers and employees about health and safety issues and risks;
			Record Management
11	Healt		 Keep records of inspection findings and producing reports that suggest improvements; Record incidents and accidents and produce reports and statistics for management's attention;
			Education/Experience
			Master's Degree in Occupational Health and Safety
			Master's Degree in Public Health or Environmental Health with at least 1 year work experience in Occupational Health and Safety or Human Resources Operations;
11	Healt ^s		Bachelor's Degree (A0) in Occupational Health and Safety; Public Health; or Environmental Health with at least 3 years work experience in Occupational Health and Safety; or Human Resources Operations.
			having a background of Nursing on every qualification (Master's or Bachelor's Degree) would be an advantage



Required Documents for application:

- 1. An application letter:
- 2. A detailed updated Curriculum Vitae:
- 3. A proof of Work Experience
- A photocopy of academic degree;
- 5. A photocopy of the Identity card;
- 6. Full addresses of three referees, including preferably one of previous supervisors.

Submission of Applications

Note: REG is an equal opportunity employer. As part of its Gender Mainstreaming policy and program, we seek to increase the number of women in all levels of the organization. Therefore, we strongly encourage women to apply. Special consideration will be given to qualified women applicants."

Done at Kigali,

Motor PREGIO

Armand ZINGIRO Managing Director

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Digitally signed by EUCL(MANAGING DIRECTOR)

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