

With 90 000 people on the five continents, SUEZ is a world leader in smart and sustainable resource management. We provide water and waste management solutions that enable cities and industries optimize their resource management and strengthen their environmental and economic performances, in line with regulatory standards. To meet increasing demands to overcome resource quality and scarcity challenges, SUEZ is fully engaged in the resource revolution.

SUEZ Consulting offers innovative consulting and engineering solutions that integrate all the technical, economic, environmental and social dimensions. Since the last 20 years, SUEZ Consulting is providing services to international Institutions and is leader of Consortia running several Framework Contracts (FWC).

We are currently seeking a **Junior Electrical Engineer** to join our Luganville Water Supply and Sanitation project (LUWSSP) in Luganville (office located in Luganville Town). The LUWSSP is ADB funded and is proposed to be categorized as a gender mainstreaming project where project outputs contribute to addressing gender equality and/or women's empowerment by narrowing gender disparities. Women are encouraged to apply for the role as part of the gender equality measures.

The period of the contract will be from now until the end of June 2022. The period of the contract will be from now until the end of June 2022. Subject to satisfactory performance there will be the opportunity to transition to a role with the DOWR water department unit in Luganville.

**Duties will include, inter alia:**

- Working in support of specification and design of LUWSSP water supply project – including wells, pumps, water storage, transmission pipelines, water network management assets, instrumentation, data monitoring and communication.
- Field visits to gather system data and monitoring site activities
- Support to remote control and management of water production and storage facilities
- Working alongside DoWR operations staff.
- Contributing to the preparation of specifications and detailed designs.
- Participate in commissioning and testing of electrical, instrumentation and automation new or upgraded structures
- Documentation control management
- Provide weekly reports on site activities and performance

**Candidate profile:**

- Bachelor Degree (*in electrical engineering with SCADA/automation experience*)
- Fluent in English (spoken and written communication) is essential.
- Preferably a minimum of 2-years' experience.
- Experience of international cooperation projects would be an advantage.
- Good command of MS Word and MS Excel.
- Excellent communication skills.
- Ability to manage competing priorities and meet tight deadlines.
- Commitment and reliability.

**We offer:**

- Challenging, fast-paced work environment within a dynamic international team
- On-the-job training and skills development.
- Employment within the internationally recognized SUEZ Group.
- Attractive working environment

Please email your cover letter and CV in English to:

Ms Lou Bolze, Resident Engineer:      [lou.bolze@suez.com](mailto:lou.bolze@suez.com)

Closing date for submission of applications is 5:00 pm on Sunday 18 July 2021