Saba Electric Company N.V. is looking for a:

**Electrical Instrument Technician B**

**The position**

As an Electrical Instrument Technician B, your focus will be on electrical and instrument installations, maintenance and repair work in the electricity distribution network (and public lighting net) to ensure a reliable and steady supply of electricity to SEC’s customers.

Responsibilities include (but are not limited to):

- Carries out construction, installation, maintenance and repair work to low and high voltage overhead/underground and public lighting lines, structures and equipment (circuitry, free lines, underground cables, poles, transformers, substations, transformer houses, switchgear systems);
- Assists in installing/assembling electrical components in transformer houses and substations, such as cabling, connections, cable terminals, switchgear, protection systems, control cabinets;
- Assists in providing emergency service and in resolving and trouble-shooting electrical failures and service interruptions in the distribution and public lighting system;
- Takes care of trimming trees and branches at the work site, places and fixes poles if required and carries out fastening and installation work to the poles working from a bucket (truck) or by climbing;
- De-energizes lines; carries out low voltage switching and assists in high voltage switching in accordance with approved plan and established procedures; and
- Performs work related to the connection of houses, lots and buildings to the distribution system including installation and maintenance of connection lines and installation, disconnection, reconnection and removal of meters.

**What we offer**

The appointment is for a period of 1 year with the possibility for renewal and you will work on a full-time basis of 40 hrs per week.

We offer a competitive package based on our Human Resources Policy Manual:

A competitive salary in scale 5 of at least USD 1,875.05 and maximum USD 3,329.79 depending on qualifications and experience; an end-of-year bonus and holiday allowance of 8%.

**Who we are looking for**

Has a LTS Electrical Engineering degree (or equivalent); thinking/working level: LBO+; knowledge and experience in operations and maintenance of electricity distribution network and public lighting system, high voltage switching; 1 year experience.

**Interested?**

Send your application letter and CV along with all relevant documentation in digital format to Mr. Justin Simmons-de Jong, Executive Assistant.

Email: simmons.justin@sabalectric.com

CLOSING DATE: December 31, 2019.

---

**About us**

Saba Electric Company is the sole producer and distributor of electricity on the island of Saba. With its diesel power plant located near the Fort Bay harbor and expansive distribution network, which is mostly underground, SEC supplies electricity to some 1,260 homes and businesses islandwide.

Our team is comprised of 16 dedicated workers divided into 3 departments: administration, distribution and production.

SEC’s power plant is powered by 2 ABC engines and 3 reserve Caterpillar engines with a small solar installation on its rooftop. SEC also has 2 1MW solar parks, which account for about 40% of our energy demand. Our goal is to continue to increase our renewable energy share and thereby decrease our dependency of fossil fuels for electricity production.