

Request for Quotation

Air Conditioning Service Contract

The BVI Electricity Corporation invites companies to submit proposals to provide air conditioning services at all its locations as indicated below.

Locations:

British Virgin Islands

ELECTRICI

ORPORATIO

- Pockwood Pond Offices and Electrical Rooms
- Inventory Management Unit
- Long Bush Office
- Virgin Gorda Office

Equipment to be covered Cost Total

Pockwood Pond Offices and Electrical Rooms

- 3 Floor and ceiling units
- 3 Central duct type
- 14 Mini split wall mounted unit
- 6 Duct type fan coil
- 15 Cassette
- 1 Window

• 4 floor units

• 2 Mini split wall mounted unit

Long Bush Office

- 1 Floor and ceiling units
- 2 Central duct type
- 35 Mini split wall mounted unit

Virgin Gorda Office

• 4 Mini split wall mounted unit

Substations

- Long Bush 4 Mini split wall mounted unit
- Virgin Gorda 2 Mini split wall mounted unit
- Anegada 1 window unit and 1 Mini split wall mounted unit
- Long Swamp 2 split units wall mounted

Frequency:

• Monthly

Inventory Management

Requirements

The Preventative Maintenance Inspection includes the following:

Below are the major process actions that are them further broken down into a further 23 steps.

- Check Coils
- Check Cleanliness of Blower wheel
- Check Insulation
- Flush Condensate Drains
- Check for Adequate Refrigerant Charge
- o Clean Filters
- Check Cable Terminations
- Check for Vibration/Noise

23 action steps for air conditioning servicing:

1. Check air handler filters. Clean or replace as necessary

- 2. Check for adequate refrigerant charge
- 3. Check condenser and clean if necessary
- 4. Lubricate condenser fan motor

5. Check condenser fan blades for tightness

6.Tighten electrical connections at equipment

7. Check voltage at unit under load

8. Check condensation drain for blockage. Clean as necessary

9. Check blower belt for condition, tension, and alignment

- 10. Lubricate all bearings where applicable
- 11. Check blower for cleanliness
- 12. Check all safety controls
- 13. Inspect contactor points
- 14. Check and clean thermostat
- 15. Check lockout control
- 16. Inspect evaporator coil cleanliness
- 17. Inspect starting capacitor
- 18. Inspect running capacitor
- 19. Check for vibration and noise
- 20. Inspect relays

21. Check and record running and starting amperages

22. Check and record suction and discharge pressures

23. Make recommendations of any needed repairs to the air conditioning system

Submission Date

All proposals should be addressed to Dr. Neil Smith, General Manager, BVI Electricity Corporation <u>bviecgm@bvielectricity.com</u>) or physically at our Long Bush Office no later than 10:00 a.m. local time on **January 17**, **2025**. Submissions will not be acknowledged after this date and time.