



**Minister of Environment,  
Natural Resources and Climate Change**

Admin Drive P.O. Box 834, Road Town Tortola, British Virgin Islands  
(284) 468 3701 ext. 2158 E-mail: tcp@gov.vg

Ref No.  
"Official Use Only"

**APPLICATION FOR ELECTRICAL INSPECTION**

"OMMISSION OR FALSIFICATION OF INFORMATION MAY INVALIDATE THE APPLICATION"

**1. Applicant**

Address

Address

E-Mail

Telephone

**3. Cadastral Section**

Block No.

Parcel No.

Locality

Owner's Name

**5. Land Ownership (Applicant is?)**

**12. Alternative Energy Section**

**2. Agent**

Address

Address

E-Mail

Telephone

**4. License No.:**

Class:  A  B  C  D  E

**6. Building Condition:**

New  Existing

**7. Type of Structure:**

**8. Building Square Footage:**

**9. Total Amperage:**

**10. Total No. of Breakers:**

**11. Inspection Type**

**Equipment Specifications**

Equipment Specifications			
Wire Size		Rack Grounding wire size	
kW Size		Conductor Ampacity	
Maximum circuit current		Maximum Voltage	
Rapid Shutdown		Voltage Type	
Inverter maximum voltage		Maximum current rating	
Drawings approval (BVIEC)*	<input type="checkbox"/> Yes <input type="checkbox"/> No	Type of System	

Connection Type:

**Alternative Energy Section Instructions**

\* Approval must be obtained from British Virgin Islands Electricity Cooperation (BVIEC) prior to submittal.

\* Approval letter from BVIEC **MUST** be attached to application.



**Minister of Environment,  
Natural Resources and Climate Change**

Ref No.  
"Official Use Only"

Admin Drive P.O. Box 834, Road Town Tortola, British Virgin Islands  
(284) 468 3701 ext. 2158 E-mail: tcp@gov.vg

**13. Stand-By Generator Section**

Generator Specifications			
Make		Fuel Type	
Model		Horsepower	
Capacity (kW)		Frequency	
Voltage		Phase	
Noise Level (dB)*		Enclosure/Protection	

Property Specifications			
Building Load		Voltage drop %	
Phase		Fuel Storage	
Conductor size (wire)		Transfer switch	
Voltage drop		Generator Placement*	

***Stand-by Generator Section Instructions***

\* If noise level is above 80dB, the stand-by generator **MUST** be totally enclosed.

\* Stand-by generator application is a two part application. Generator placement **MUST** be approved prior to request for final inspection. The placement request **MUST** be accompanied by a site plan showing the placement of the generator in relation to other structures on site.

**14. Uninterruptible Power Supply (UPS) Section**

Equipment Specifications			
Size of battery Bank (kW)		Voltage Type	
Wire Size		Inverter Maximum Voltage	
Disconnect Breaker Size		Maximum Current Rating	
Transfer Switch AMP Ratings		Grounding on Frame	

\_\_\_\_\_  
**15. Signature of Agent**

\_\_\_\_\_  
Date

***General Instructions***

Circuit breakers directory **MUST** be submitted with application

Sections 1-8, 11, 15 **MUST** be completed for all application types.