

## **FIT and MicroFIT Customer Connection Authorization**

1. Generator address: \_\_\_\_\_  
\_\_\_\_\_.
2. We declare that the generator system was inspected and passed ESA inspection and is ready for connection to Centre Wellington Hydro Ltd. ("CWH") grid.
3. The generator and apparatus are installed by a certified or licensed electrical contractor.
4. We have assured that all necessary protective system and safety measures are installed for the safe operation of this generator.
5. We have tested and assured that generator output phasing or phase rotation has been checked and marked (colour coded).
6. We understand that the demarcation point of ownership is at the secondary side of CWH owned supply transformer (or) \_\_\_\_\_
7. CWH only takes ownership of the revenue meter after connection. All cables connected up to the demarcation point, disconnect switches, fuses etc., remains the property of the generator owner.
8. We will comply with the direction and instructions from CWH, if requested to change or modify the system configuration of the generator due to assessment results of output power quality against the CWH operating perimeters.
9. CWH do not certify nor verify the generator circuit design or adequacy of the system to interface with the grid. The generator owner has the sole responsibility to ensure that the system was checked, tested and verified by a certified engineer or electrical contractor before energizing. CWH may request the customer's representative engineer or certified electrical contractor to energize the generation system by closing the disconnect switch.

I understand all above clauses and have taken steps to ensure the safety requirements of the interface circuit. I will take full responsibility of the generating system energizing process.

Date and time energized: \_\_\_\_\_

### **Certified Engineer or Installer**

Signature: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_

### **Generator Owner**

Signature: \_\_\_\_\_

Name: \_\_\_\_\_

Title: \_\_\_\_\_