

Date of Proponent Submission: \_\_\_\_\_

## Form A – Pre-FIT Consultation Application Distribution System

This application form is for Generators applying for a Pre-FIT Consultation. Email your completed form to: [FIT@festivalhydro.com](mailto:FIT@festivalhydro.com) Attention: Engineering Department, Festival Hydro Inc.

**IMPORTANT:** All fields below are mandatory, except where noted. Incomplete applications may be returned by Festival Hydro Inc.

1. **Project Name:** \_\_\_\_\_

**Project Size:** Generator connecting on:  single phase  three phase

Proposed Total Capacity:  kW

2. **Project Location:** Address: \_\_\_\_\_  
Postal Code: \_\_\_\_\_

Please provide a Site Plan with approximate line routings for connection to nearby Festival Hydro facilities. The Site Plan should include roads, concession and lot numbers.

**Point of Common Coupling (Optional):** \_\_\_\_\_

**3. Project Information:**

Choose a Single Point of Contact:  Owner  Consultant

	<b>Owner (Mandatory)</b>	<b>Consultant (Optional)</b>
<b>Company</b>		
<b>Contact</b>		
<b>Mailing Address</b>		
<b>Town/City</b>		
<b>Postal Code</b>		
<b>Telephone</b>		
<b>Fax</b>		
<b>E-mail</b>		

5. **Project type:** \_\_\_ Wind Turbine \_\_\_ Solar \_\_\_ Gas Turbine \_\_\_ Fuel Cell  
\_\_\_ Co-generation/CHP (combined heat & power) \_\_\_ Other: \_\_\_\_\_

**6. Machine Characteristics:**

Machine Starting Inrush Current: \_\_\_\_\_

Rotating Machine Type: \_\_\_ Synchronous \_\_\_ Induction \_\_\_ Inverter-type

**For Festival Hydro Inc. Use Only**

Date Proponent Submission Received: \_\_\_\_\_ / Date of FHI Response: \_\_\_\_\_

Transformer Station: \_\_\_\_\_ Feeder : \_\_\_\_\_

Station Bus: \_\_\_\_\_

Distribution Station: \_\_\_\_\_ Feeder: \_\_\_\_\_

Voltage at PCC: \_\_\_\_\_