

Form A - Initial Feasibility Assessment (IFA) Application Distribution System

This Application Form is for Generators applying for an Initial Feasibility Assessment ("IFA"). Fax your completed application to: 519-737-7064, Attention: Bruce Bratt or Mark Alzner

<u>IMPORTANT:</u> All fields below are mandatory, except where noted. Incomplete applications may be returned by Essex Powerlines Corporation (EPLC).

1.	Project Name: My Project is:	☐ Distribution Connected	_ Transmission	Connected	
	Project Size:	Generator connecting on:	single phase	☐ three phase	
		Proposed Total Capacity:	kW		
Pla Po	Municipal Address Lot Number(s) Concession Number(s) Postal Code Provide Site Plan with approximate line routings for connection to nearby Essex Powerlines facilities. The Site Plan should include roads, concession and lot numbers. Point of Common Coupling PCCX Co-ordinate (Optional):				
Point of Common Coupling PCCY Co-ordinate (Optional):					
3. Project Information:					
Choose a Single Point of Contact:					
		Owner (Mandator)	y)	Consultant (Optional)	
Company					
Contact – First Name					
Contact – Last Name)			
Mailing Address					
Town/City Postal Code					
	lephone				
Fax					
l Fa'	x				
	x mail				
E-ı	mail	of communication with EPLC:	E-mail ☐ Te	elephone	
E-I	mail		c Turbine ☐ Steam	. — —	
E-I	mail Preferred method Project Type: □		c Turbine Steam	Turbine Solar	
4. 5.	Preferred method Project Type:	Wind Turbine	c Turbine Steam	Turbine Solar Cell Biomass	
4. 5.	Preferred method Project Type: (Choose only one)	Wind Turbine	c Turbine Steam bine Fuel C el Other	Turbine Solar	
4. 5.	Preferred method Project Type: (Choose only one)	Wind Turbine	c Turbine Steam bine Fuel C el Other	Turbine Solar Cell Biomass	
4. 5.	Preferred method Project Type: (Choose only one)	Wind Turbine Hydrauli Diesel Engine Gas Tur Anaerobic Digester Bio-dies Co-generation/CHP (combined I	c Turbine Steam bine Fuel C el Other	Turbine Solar Cell Biomass	