

**ecoENERGY for Renewable Power
Technical Project Information (TPI) form**

The information requested in this application form corresponds to the requirements of the terms and conditions for ecoENERGY for Renewable Power. The TPI form can be submitted at any time after the NPA has been accepted and the expected commissioning date of the project is less than 20 months from receipt of TPI. Ensure that all requested information is enclosed with your application. Please provide one hard copy and one electronic/digital copy of the application and attachments.

The letters in left column correspond to those letters in Step 2 of the program's *Terms and Conditions* document.

Section 1: Information about the Proponent

a	Name of the proposed project:						
	ecoENERGY Project Registration Number (refer to your Notice of Project Application approval):				Date of NPA registration:		yyyy/mm/dd
Technology type:		Wind <input type="checkbox"/>	Biomass <input type="checkbox"/>	Hydro <input type="checkbox"/>	Solar <input type="checkbox"/>	Other: _____.	
b1	Legal name of the proponent:						
b2	Address of the legal entity:	Street					
		City					
		Province		Postal code			
	Legal status (e.g. limited partnership, corporation, Crown corporation) of the proponent:						
	Jurisdiction of the business (province or territory):		Business registration number:				
Type of activity:							
b3	Ownership of the project (list all owners and their proportion in percentages, show on a separate page if more than four):	1					%
		2					%
		3					%
		4					%
		Total					0.00
b4	List of related companies participating in other ecoENERGY for Renewable Power projects, if any (show on a separate page if more than four):	1					
		2					
		3					
		4					
c	Contact person for the project:					Title	
	Contact address (if different from b2):	Street					
		City					
		Province		Postal code			
	Other contact information:	Telephone					
Facsimile							
E-mail							

Section 2: Information about the proposed project

d	Location in the province or territory - nearest landmark: (provide maps in A2)							
e	Capacity of the proposed project in MW:	Total		ecoENERGY		Non-ecoENERGY		
	If this is incremental capacity, check box: <input type="checkbox"/>							
f	Expected average annual production in GWh: (provide calculations in A5)	Total		ecoENERGY		Non-ecoENERGY		
g	Expected date of commissioning of the project: (show timeline of construction phases in A7)	yyyy/mm/dd						
h	Information about the power plant:	Manufacturer:		Model:		Size:		
i (wind)	Expected average annual wind speed at the site: (show how this is estimated in A4)		m/s @			m (hub height)		
i (hydro)	Expected average annual water flow at the site: (show how this is estimated in A4)		m ³ /s @			m (waterfall)		
i (PV)	Expected average annual solar insolation at the site: (show how this is estimated in A4)		kWh/m ² @			angle		
i (biomass)	Expected average annual feedstock consumption: (show how this is estimated in A4)		m ³	Specify type				
i (other)	Expected average annual resource at the site: (show how this is estimated in A4)		(quantity)	Specify type				
j	Date of the Letter of Opinion from the Environmental Choice Program, if applicable (provide a copy in A12)					yyyy/mm/dd		
k	Expected purchaser of the output (e.g. electric utility or power pool) and annual production level as per Power Purchase Agreement, if applicable	Purchaser:					GWh	
l	Expected price of electricity sold to power purchaser (provide an estimate for the power pool)				€/kWh			

Section 3: Supporting documents

The following information must be attached to your TPI. Check the box when it is attached and label each piece with the letter assigned for the information as indicated in the left column below. For more information, refer to the ecoENERGY for Renewable Power *Terms and Conditions* document.

Annex		Check	Remarks by Proponent
A1	Short description of the project, including size, site location, ownership of project and rationale		
A2	Area map of the project location, including coordinates and a detailed map showing the location of main elements of the project		
A3	Evidence that the proponent has access rights to the required land (e.g. licence agreement, lease, easement agreement)		
A4	Description of the steps followed to evaluate the resource for the project and show calculations on how it was estimated.		
A5	Description of assumptions and calculations of expected net average electricity production on a yearly basis		
A6	Technical characteristics of the power plant (specification sheets and power curves)		
A7	Description of proposed construction stages and the expected starting date for the main stages. Provide timelines.		
A8	Other sources of government funding, if any		
A9	Permits or proof of approvals for construction and operation of the power plant and connecting station by responsible authorities		
A10	Approval of the inter-connection and transmission design by responsible authorities		
A11	Description of the metering plan (metering authority's name, meter's location and methodology for net energy measurements)		
A12	Environmental Choice Program's Letter of Opinion, if applicable		
A13	Proof that the project has received all other relevant federal permits that are not related to the environment		
A14	Proof that the project has received the required provincial/territorial environmental authorizations and all other permits that are not related to a federal environmental assessment		
A15	Letter of intent from financial partners or an indication of financial capacity to carry on the project		
A16	Update information on concerned First Nation/Aboriginal positions on project		

I have read the terms and conditions for eligibility for ecoENERGY for Renewable Power and I certify that the information given in this Technical Project Information document is accurate and complete.

Authorized Officer's signature

Authorized Officer's name and title

Date (yyyy/mm/dd)

N.B.: Failure to provide all of the above information may delay review of the application over the 30 business days stipulated under Step 2 of the terms and conditions.