

Renewable Energy Certificate Application Form

Applicant Data

Application date: _____

Applicant	Name of unit	
	Name of unit in English	
	National identification card number or uniform business number	
	Unit address	
	Unit address in English	
	Regulatory serial no.	
Contact person for this case	Name	
	Address	
	Telephone	
	E-mail	

I. Renewable energy power generation equipment data for the application
(limited to one type of equipment per application)

(I) Power plant (station) information:

Power plant (station) name		
Power plant (station) name in English		
Power plant (station) address		
Power plant (station) address in English		
Equipment (generator set) and location	#1	
	#2	
	#3	
Phone		
Equipment title owner		
Equipment registration number		
Equipment total installed capacity		
Annual estimated electricity generation		
Type of energy	<input type="checkbox"/> Solar energy <input type="checkbox"/> Wind energy <input type="checkbox"/> Hydropower <input type="checkbox"/> Biomass energy <input type="checkbox"/> Geothermal energy	
Grid connection type	<input type="checkbox"/> Standalone model direct supply <input type="checkbox"/> Grid-connected direct supply <input type="checkbox"/> Wheeling <input type="checkbox"/> Self-use <input type="checkbox"/> Self-use with redundant electricity wholesale	
Methods of power generation data transmission	<input type="checkbox"/> The power generation data is automatically transmitted back or transmitted by the power transmission and distribution enterprise <input type="checkbox"/> The power generation data is not automatically transmitted back	

(II) Detailed equipment items:

1. Power generation equipment

#1 Equipment list:

Equipment (generator set) number		#1 (Automatically loaded)		
Power Generation Equipment (Make/model)		Installed Capacity for a Single Generator (kW)	Equipment Quantity	Total Installed Capacity (kW)
1				
2				
3				
Total				

#2 Equipment list:

Equipment (generator set) number		#2 (Automatically loaded)		
Power Generation Equipment (Make/model)		Installed Capacity for a Single Generator (kW)	Equipment Quantity	Total Installed Capacity (kW)
1				
2				
Total				

#3 Equipment list:

Equipment (generator set) number		#3 (Automatically loaded)		
Power Generation Equipment (Make/model)		Installed Capacity for a Single Generator (kW)	Equipment Quantity	Total Installed Capacity (kW)
1				
Total				

(Provide additional forms for the equipment (generator set) quantity in this table)

Power generation meter information (filled out by those with direct supply, self-use, self-use with redundant electricity wholesale)

Equipment (generator set) number (Automatically loaded)	Installed Capacity (Automatically loaded)	Electricity Meter No.	Transformation Ratio
#1			
#2			
#3			
Total			

2. Grid-connection electricity transmission and distribution enterprise

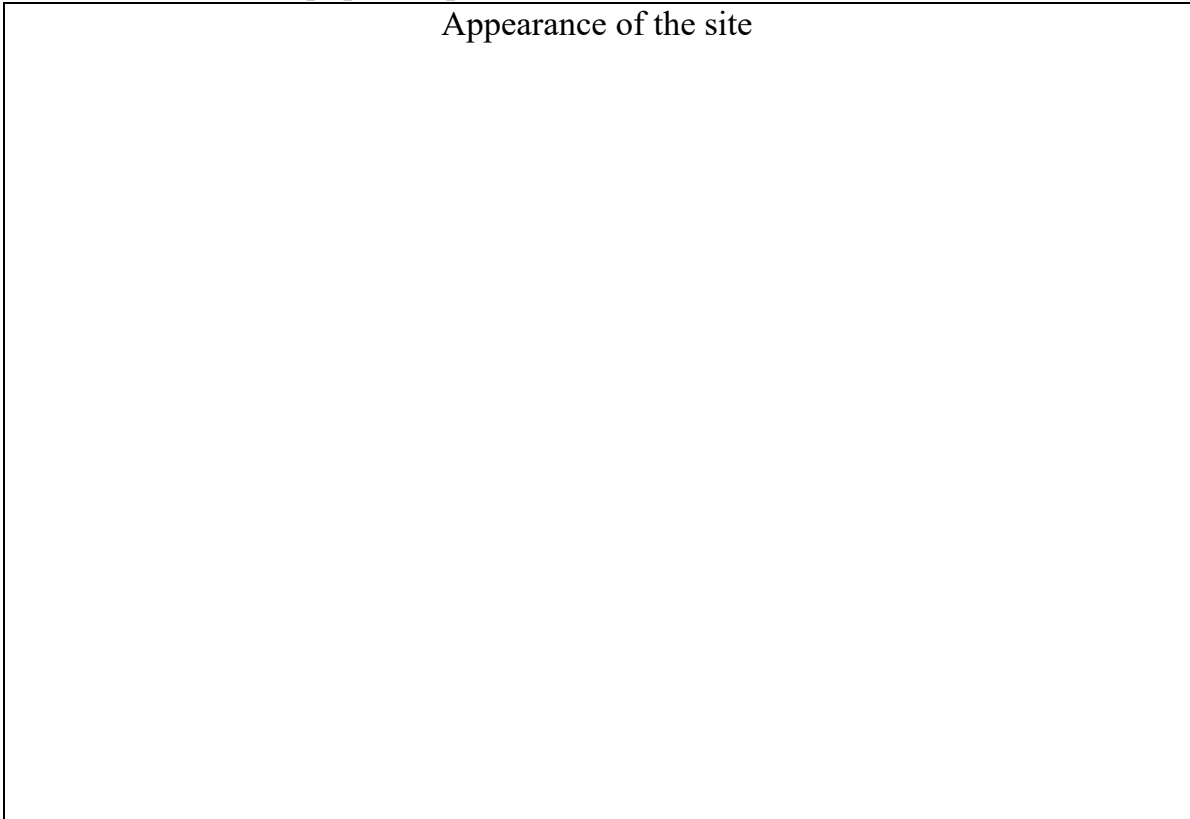
Grid-connection meter information (filled out by those with wheeling or self-use with redundant electricity wholesale)

Equipment (generator set) number (Automatically loaded)	Installed Capacity (Automatically loaded)	Wholesale Electricity Meter No.	Transformation Ratio
#1			
#2			
#3			

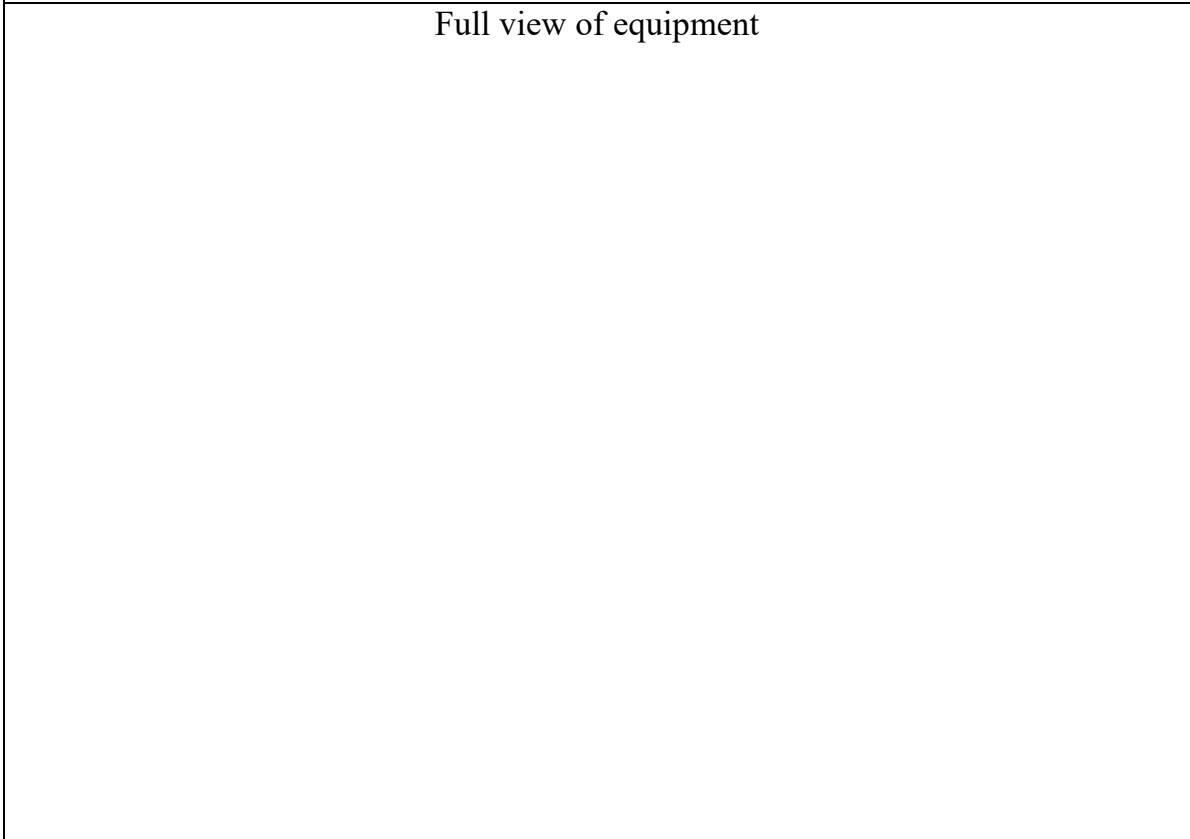
(Provide additional forms for the equipment (generator set) quantity in this table)

(III) On-site and equipment photos:

Appearance of the site



Full view of equipment



Note: The photographs are used by the National Renewable Energy T-REC Center for external promotion and the Applicant is advised to upload photographs that adequately

represent the site

II. Attached certification documents

<p>(I) Applicant identity certification documents</p>	<p><input type="checkbox"/> Natural person applicants should attach a copy of both sides of their national identification card.</p> <p><input type="checkbox"/> Company applicants should attach a copy your company's newest (changed) registration form.</p> <p><input type="checkbox"/> Renewable energy electricity sales enterprises: Attach a copy your company's newest (changed) registration form and the renewable energy electricity sales enterprise license.</p> <p><input type="checkbox"/> Sole proprietorship or partnership applicants should attach their business registration approval document and copies of both sides of the person in charge's national identification card.</p> <p><input type="checkbox"/> Institutional or public school applicants at all levels should attach a copy of an official letter to the National Renewable Energy Certification Center, Bureau of Standards Metrology and Inspection, MOEA.</p> <p><input type="checkbox"/> Other applications on behalf of legal persons or unincorporated groups (organizations) whose establishment, registration or filing have been approved by the competent authority should attach documents relevant to their establishment, registration or filing.</p> <p>(Provide one of the above documents)</p>
<p>(II) Renewable energy power generation equipment registration certification documents issued by the competent authority¹</p>	<p><input type="checkbox"/> Category I renewable energy power equipment: Copy of electricity business license (<u>direct supply/wheeling must be specified if the Applicant has a direct supply/wheeling power generation enterprise license</u>)</p> <p><input type="checkbox"/> Category II renewable energy power equipment: Self-use power equipment registration certificate (<u>wheeling must be specified if the Applicant has a self-use power equipment registration certificate for wheeling electricity for self-use</u>)</p> <p><input type="checkbox"/> Category III renewable energy power equipment: Bureau of Energy (BOE) official equipment registration document</p> <p>(Provide one of the above documents)</p>
<p>(III) Certified equipment description documents</p>	<p><input type="checkbox"/> List of equipment (including the detailed information and specifications of generator sets, inverters, transformers, electricity meters, current transformers, and potential transformers)</p>

(IV) Electrical circuit wiring description document	<input type="checkbox"/> Electric circuit configuration at equipment site
(V) Equipment plane configuration document	<input type="checkbox"/> Equipment floor plan at equipment site
(VI) Documents certifying the intent of renewable energy electricity generation enterprises to sell electricity	<input type="checkbox"/> Documents certifying the intent of renewable energy electricity generation enterprises to sell electricity (applicable to renewable energy electricity sales enterprises)
(VII) Others	<input type="checkbox"/> Power generation equipment electricity customer number description document (station) (For cases before the promulgation of the Renewable Energy Development Act (July 8, 2009), the "Taiwan Power Company Renewable Energy Wholesale Electricity Supply Registration Form" must be submitted; for cases after the promulgation of the Renewable Energy Development Act (July 8, 2009), the "Power Generation System Power Purchase Agreement" must be submitted")
	<input type="checkbox"/> Annual estimated electricity generation data description documents for the equipment (including description of calculations)
	<input type="checkbox"/> Title to hot springs (Applicable to biomass power equipment)

Note:

Note 1: If the Applicant wishes to apply for T-RECs in advance but does not have equipment registration documents, the Applicant may choose to provide the documents on the approval of the establishment and expansion of renewable energy power equipment, approval documents for equipment for future reference, or registration documents of the original power generation equipment as replacements for the equipment certification documents. The equipment audit report may only be issued after qualification in on-site audit and submission of the

renewable energy power generation equipment registration certification documents.

Statements for the application of certified renewable energy power equipment are as follows:

Item	Statement	Yes (Specify V)	No (Specify V)
I.	The equipment is equipped with an electricity meter that has been certified in inspections and is within the effective period of its certification.		
II.	The power for subsequent certificate application is not sold to public electricity industry.		
III.	A greenhouse gas emission quota exchange for a special reduction quota has not been applied for the equipment.		
IV.	The certified renewable energy equipment must meet requirements in the "Renewable Energy Power Equipment Installation Management Guidelines".		
V.	The Applicant signs with the certified renewable energy equipment title holder or equipment title holder.		
VI.	The power generation of the certified renewable energy equipment approved by the T-REC Center may not be used for the application of certificates or environmental benefits certification issued by other institutions responsible for the verification of environmental benefits during the cumulative certification period to avoid issues of repeated calculations.		
VII.	The <u>proof of renewable energy use, greenhouse gas emission inventory examinations, and corporate social responsibility (CSR) declarations</u> of the equipment have not been transferred to a third party for use.		
VIII.	The equipment is not under any other restrictions from resolutions of the Bureau of Standards, Metrology and Inspection, MOEA.		
IX.	The Application and attachments are reported based on true facts and contains no false information. The Application and attachments must be reported based on true facts. Applicants submitting false information shall be liable to legal obligations.		

X.	Applicants who acquired the certified renewable energy equipment audit report must disclose the contents of the audit report on the renewable energy certification information platform.		
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※ The Applicant applying as an individual **agrees** **does not agree** to disclose the information in their certified renewable energy equipment assessment report.

Signature of Applicant:

_____ (mm/dd/yyyy)