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Registration Statement for the Registration of a Renewable Energy Facility or New Renewable Energy Facility – Commission Rule R8-66

Pursuant to G.S. 62-133.8 and Commission Rule R8-66, this form is required for use by the owner of a renewable energy facility that intends for the renewable energy certificates the facility earns to be eligible for use by an electric power supplier to comply with G.S. 62-133.8, or for its renewable energy facility to participate in the Competitive Procurement of Renewable Energy Program. This form may be accompanied by any exhibits or additional responses incorporated by reference thereto and attached to this form. This form must be accompanied by the required filing fee of \$250.00.

This form may be electronically filed. Please see www.ncuc.gov for instructions.

If this form is filed by hard copy, the original must be presented at the office of the Chief Clerk, or transmitted by the United States Postal Service or a designated delivery service authorized pursuant to 26 U.S. 7502(f)(2). Regardless of the method of delivery, this form is not deemed filed until it is received by the Chief Clerk, along with the required filing fee.

The mailing address is:

Chief Clerk NC Utilities Commission 4325 Mail Service Center Raleigh, NC 27699-4325

Required Statements	Response
Facility name:	
Full and correct name of the	
owner of the facility:	
Business address:	
Electronic mailing address:	
Telephone number:	

Agent's business address:				
Agent's electronic mailing address:				
Agent's telephone number:				
The owner is:				
THE OWNER IS.	Individual	Partnership	Corporation	/LLC
If a corporation, provide the state and date of incorporation:	State	Date		
If a corporation that is incorporated outside of North Carolina, is it				
domesticated in North Carolina?	Yes		No	
If a partnership, the name and business address of each general partner. (Add additional sheets if necessary.)				
Nature of the renewable energy facility:				
1. Describe the facility, including its technology, and the source of its power and fuel(s). Thermal facilities should describe how its host uses the facility's thermal energy output. (Add additional sheets if necessary.)				
2. Whether it produces electricity, useful thermal energy, or both.				
3. Nameplate capacity in kW/MW (AC) and/or maximum Btu per hour for thermal facilities.				

4. The facility's projected	
dependable capacity in kW AC	
or Btu/hour.	
5. The E911 address of the	
facility.	
6. The county where the facility	
will be located.	
<ol><li>GPS coordinates of the</li></ol>	
approximate center of the facility	
site to the nearest second or one	
thousandth of a degree.	
8. The location of the facility set	
forth in terms of local highways,	
streets, rivers, streams, or other	
generally known local	
landmarks. Attach a map, such	
as a county road map, with the	
location indicated on the map.	
Site ownership:	
1. Is the site owner other than	
the facility owner? If yes, who	
is the site owner?	
2. What is the facility	
owner's legal interest in the	
site?	

Federal and State licenses, permits, and exemptions.

Note: Responses in this section should provide all federal and state (not local) licenses, permits, and/or exemptions required for construction and operation of the facility and a statement of whether each has been obtained or applied for. A copy of those that have been obtained should be attached to this registration statements. Wind facilities with multiple turbines, where each turbine is licensed separately, may provide copies of approvals for one such turbine, but shall add an attestation that approvals for all of the turbines are available for inspection.

Federal permits and licenses:	
State permits and licenses:	
Exemptions required for construction and operation of the facility:	
4. Statement of whether each has been obtained or applied for (attach copy of those that have been obtained with this application):	
If the facility has been placed into service, on what date did the facility begin operating?	
2. If the facility is not yet operating, on what date is the facility projected to be placed into service?	
1. If the facility is already operating, what is the amount of energy produced by the facility, net of station use, for the most recent 12-month or calendar-year period? Energy production data for a shorter time period is acceptable for facilities that have not yet	
2. What entity does (or will) read the facility's energy production meter(s) for the purpose of issuing renewable energy certificates?	

cribe the method to be d to determine the facility's mal energy production, in Js, that is eligible for REC loes the facility participate REC tracking system and o, which one? If not, which king system will the facility icipate in for the purpose		
this facility has already been subject of a proceeding or mittal before the nmission, as a Report of Proposed estruction or a Certificate of lic Convenience and ressity, please provide the nmission Docket Number, if		
stration statement the following narrative description and one thermal generation systems am pressures, valves, turbines am. Also, include any crossoven if by spool piece), or the algans or to other loads.  A description of the parasitic eds.  Calculations for the parasitic e	e-line diagram of the electrical to include Btu meters, boilers, s, and ultimate uses of the er of steam, cross connections bility to supply steam from other lectrical and parasitic thermal	Il also include in its
ds and supporting documents description of the method of electrical generating system. It description of the host(s) of lanation of how the waste head calculations of the percent of earn host(s) but not used and used confirmation if the proposed outling valves operating simultations.	collecting the waste heat from the waste heat and an at will be used and useful. energy that is delivered to the useful. peration will have any pressure	
	subject of a proceeding or mittal before the nmission, has a Report of Proposed astruction or a Certificate of olic Convenience and sessity, please provide the nmission Docket Number, if ilable.  The facility is a combined heat a stration statement the following a narrative description and one of the man generation systems am pressures, valves, turbine am. Also, include any crossovern if by spool piece), or the algorithm of the parasitic eds.  Calculations for the parasitic eds and supporting documents a description of the method of electrical generating system. A description of the host(s) of lanation of how the waste head calculations of the percent of earn host(s) but not used and use confirmation if the proposed of the p	cribe the method to be d to determine the facility's mal energy production, in Js, that is eligible for REC Does the facility participate REC tracking system and to, which one? If not, which king system will the facility icipate in for the purpose REC issuance?  It is facility has already been subject of a proceeding or mittal before the nmission, h as a Report of Proposed astruction or a Certificate of sitruction or a Certificate of sitruction or a Certificate of sitruction because it is described by the number, if illable.  It is facility is a combined heat and power system, the owner sha stration statement the following information:  A narrative description and one-line diagram of the electrical thermal generation systems to include Btu meters, boilers, am pressures, valves, turbines, and ultimate uses of the am. Also, include any crossover of steam, cross connections and if by spool piece), or the ability to supply steam from other ans or to other loads.  A description of the parasitic electrical and parasitic thermal distance and supporting documents.  A description of the method of collecting the waste heat from electrical generating system.  A description of the host(s) of the waste heat and an lanation of how the waste heat will be used and useful.  Calculations of the proposed operation will have any pressure using valves operating simultaneously in parallel with any

If the facility owner intends to earn multiple types of RECs by using a variety of fuels, the owner should include in its registration statement the following additional information:
Example calculations for the energy production associated with each fuel used by the family as required by the Appendix C (Multi-fuel Generation) to the operating procedures for the North
Carolina Renewable Energy Tracking System. These calculations must ultimately show the electrical and thermal energy (if any) attributable to only the renewable fuels and how the number of renewable energy certificates is determined.
A description of each fuel to be used by the facility.
A description of how the heat content of each fuel was determined.
determined.
The owner of the renewable energy facility shall provide the following attestations, signed and notarized:  1 Yes No I certify that the facility is in substantial compliance with all federal and state laws, regulations, and rules for the protection of the environment and conservation of natural resources.
Yes No I certify that the facility satisfies the requirements of G.S. 62-133.8(a)(5) or (7) as a:
renewable energy facility,
or new renewable energy
facility,
•
and that the facility will be operated as a:  renewable energy facility, or
new renewable energy facility.
Yes No  I certify that 1) my organization is not simultaneously under contract with NC GreenPower to sell our RECs emanating from the same electricity production being tracked in NC-RETS; and

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2) any renewable energy certificates (whether or not bundled with electric power) sold to an electric power supplier to comply with G.S. 62-133.8 have not, and will not, be remarketed or otherwise resold for any other purpose, including another renewable energy portfolio standard or voluntary purchase of renewable energy certificates in North Carolina (such as NC GreenPower) or any other state or country, and that the electric power associated with the certificates will not be offered or sold with any representation that the power is bundled with renewable energy certificates.

4. Yes No	I certify that I consent to the auditing of my organization's books and records by the Public Staff insofar as those records relate to transactions with North Carolina electric power suppliers, and agree to provide the Public Staff and the Commission access to our books and records, wherever they are located, and to the facility.
5 Yes No	I certify that the information provided is true and correct for all years that the facility has earned RECs for compliance with G.S. 62-133.8.
6. Yes No	I certify that I am the owner of the renewable energy facility or am duly authorized to act on behalf of the owner for the purpose of this filing.
(Signature)	(Title)
(Name - Printed or Typed)	(Date)

## **VERIFICATION**

STATE OF	COUNTY OF
first duly sworn, says that	, personally appeared before me this day and, being the facts stated in the foregoing application and any exhibits as thereto attached are true as he or she believes.
WITNESS my hand and no	otarial seal, this day of, 20
	My Commission Expires:
Signature of Notary	Public
Name of Notary Pu	blic – Typed or Printed

The name of the person who completes and signs the annual certification must be typed or printed by the notary in the space provided in the verification. The notary's name must be typed or printed below the notary's seal. This original verification must be affixed to the original annual certification, and a copy of this verification must be affixed to the original copy that is submitted to the Commission at:

Chief Clerk North Carolina Utilities Commission 4325 Mail Service Center Raleigh, North Carolina 27699-4325

## Annual Certification of Compliance with the Requirements of Commission Rule R8-66 for the Continuation of the Registration of a Renewable Energy Facility or New Renewable Energy Facility.

Docket No.\_\_\_\_\_-

		Facility Owner:
YES	NO	I certify that the facility is in substantial compliance with all federal and state laws, regulations, and rules for the protection of the environment and conservation of natural resources.
		I certify that the facility satisfies the requirements of G.S. 62-133.8(a)(5) or (7) as a (select one):Renewable Energy Facility
YES	NO	and that the facility will be operated as a (select one):  Renewable Energy Facility
		To determine whether your facility meets either of these definitions, you should check your registration order or consult your legal counsel.
YES	NO NO	I certify that 1) my organization is not simultaneously under contract with NC GreenPower to sell our RECs emanating from the same electricity production being tracked in NC-RETS; and 2) any renewable energy certificates (whether or not bundled with electric power) sold to an electric power supplier to comply with G.S. 62-133.8 have not, and will not, be remarketed or otherwise resold for any other purpose, including another renewable energy portfolio standard or voluntary purchase of renewable energy certificates in North Carolina (such as NC GreenPower) or any other I certify that I consent to the auditing of my organization's books and records by the Public Staff insofar as those records relate to transactions with North Carolina electric power suppliers, and agree to provide the Public Staff and the Commission access to our books and records, wherever they are located, and to the facility.
YES	□ NO	I certify that I am the owner of the renewable energy facility or am duly authorized to act on behalf of the owner for the purpose of this filing.
		<u>,                                      </u>
(Sign	ature)	(Title)
 (Nam	e – Prir	nted or Typed) (Date)

## **VERIFICATION**

STATE OF	COUNTY OF
•	, personally appeared before me this day and ays that the facts stated in the foregoing application and any d statements thereto attached are true as he or she believes.
WITNESS my hand and	I notarial seal, this day of, 20
	My Commission Expires:
Signature of Not	ary Public
Name of Notary	Public – Typed or Printed

The name of the person who completes and signs the annual certification must be typed or printed by the notary in the space provided in the verification. The notary's name must be typed or printed below the notary's seal. This original verification must be affixed to the original annual certification, and a copy of this verification must be affixed to the original copy that is submitted to the Commission at:

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