

## 400 West Main Street, Suite 503 Durham, NC 27701 919-682-6822 www.carolinasolarenergy.com

8 October 2014

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

RE:

Carolina Solar Energy II, LLC; SP-2363, Sub 15

ABD Farm Solar, LLC; SP-4345, Sub 0

Amendment to Application to Register a Renewable Energy Facility Pursuant to Rule R8-66

#### Dear Ms Mount:

At the request of the Public Staff, on 6 October 2012 we submitted an amended Registration Statement with notarized signature in docket SP-2363, Sub 15 for the ABD Farm solar project to be constructed near the town of Asheboro in Randolph County, North Carolina. The original registration filing submitted 6/13/14 did not fully answer question 2 on page 6, which we corrected.

However, please note the ABD Farm R8-66 Application is pending transfer of the Registration and Certificate from SP-2363, Sub 15 into SP-4345, Sub 0, and an amendment of the facility owner to our subsidiary, ABD Farm Solar, LLC. Therefore, we should have submitted the corrected Registration Statement into SP-4345, Sub 0. We apologize for the clerical error.

We are now uploading the corrected Registration Statement into SP-4345, Sub 0. Please see the corrected statement enclosed.

Thank you in advance for your assistance with this filing.

Best regards,

Gerry Dudzík

Carolina Solar Energy II, LLC and ABD Farm Solar, LLC

Office: 919-682-6822 Cell: 919-450-8478

Email: gtdudzik@carolinasolarenergy.com



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#### **ABD Farm Solar Project Description**

ABD Farm Solar, LLC will design, permit, construct and commission a 6.50 MWdc (4.99MWac) photovoltaic generator to be located on approximately 40 acres of land at 3224 US 64 near the town of Asheboro, in Randolph County, NC at a cost of approximately \$15,500,000.

The project will sell electricity to Progress Energy Carolinas under a FERC avoided cost contract. The interconnection and delivery will be via Progress Energy Carolinas Power 3-phase service

#### The solar generator is composed of:

- 21,660 Canadian Solar 300 Wdc PV Panels
- Schletter FS Fixed tilt Ground Mount @ 25 degrees
- 6 x SMA 3 phase, 750kw Inverters
- Balance of System including wiring, combiner boxes, disconnects and hardware
- Remote monitoring system
- Security fencing
- Site area approximately 40 acres

#### **Project Schedule**

ABD Farm Solar, LLC proposes the following construction schedule:

- Design, financing and permitting Summer/Fall 2014
- Equipment delivery Spring 2015
- Generator construction Summer 2015
- Final inspections, commissioning and operation completed by December 31, 2015

Note: Please complete the form, print it, have it signed, notarized, make 15 copies and send them to the Chief Clerk of the Commission. Be sure to print a copy for your records as you cannot save data onto the form, nor can you file it online. Be sure to attach additional information, such as maps, as required.

# Application to Register a Renewable Energy Facility or New Renewable Energy Facility Pursuant to Rule R8-66

(Applicants should consult Rule R8-66 while completing this form in order to ensure they provide sufficient information.)

Facility name:	ABD Farm	
Full and correct name of the owner of the facility:	ABD Farm Solar, LLC	
Business address:	400 W Main St., Suite 503 Durham, NC 27701	
Electronic mailing address:	gtdudzik@carolinasolarenergy.com	
Telephone number:	919-682-6822	
Owner's agent for purposes of this application, if applicable:	n/a	
Agent's business address:	n/a	
Agent's electronic mailing address:	n/a	
Agent's telephone number:	n/a	
The owner is: ABD Farm Solar, LLC	(including LLC)	
If a corporation, state and date of incorporation.	State NC Date 09/19/2014	

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.)	n/a	
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.)	ABD Farm is an approximately 4.99 MWac solar photovoltaic (PV) generator located at 3224 NC HWY 64 in Asheboro, NC.  The solar PV generator will include approximately 21,660 x 300 watt polycrystalline solar panels on fixed tilt ground mount racking system with 6 x 750 kw inverters.	
Whether it produces electricity, useful thermal energy, or both.	The facility will produce electric envia PV panels.	ergy from the sun
Nameplate capacity in kW/MW (AC) and/or maximum Btu per hour for thermal facilities.	Approximately 4.99 MWac	

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.	The generator is located at 3224 NC HWY 64 in Asheboro, NC.	
Site ownership:		
Is the site owner other than the facility owner? If yes, who is the site owner?	The site is owned by Bob Myrick.	
What is the facility owner's legal interest in the site?	ABD Farm Solar, LLC's owner, Carolina Solar Energy II, LLC, has an executed land lease agreement with the land owner.	
List the approvals that are required to build and/or operate this facility, and attach copies of those that have been obtained. 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.		
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If the facility has been placed into service, on what date did the facility begin operating?	No
If the facility is not yet operating, on what date is the facility projected to be placed into service?	On or before 12/31/15
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 operated for a full year.	n/a
What entity does (or will) read the facility's energy production meter(s) for the purpose of issuing renewable energy certificates?	Progress Energy Carolinas
For thermal energy facilities, describe the method to be used to determine the facility's thermal energy production, in BTUs, that is eligible for REC issuance.	n/a
Does the facility participate in a REC tracking system and if so, which one? If not, which tracking system will the facility participate in for the purpose of REC issuance?	Yes, NC RETS

If this facility has already been the subject of a proceeding or submittal before the Commission, such as a Report of Proposed Construction or a Certificate of Public Convenience and Necessity, please provide the Commission Docket Number, if	No
available.	

The owner of the renew and notarized:	able energy facility shall provide the following attestations, signed
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.
2. 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.
3. ✓ 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 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 only authorized to act on behalf of the owner for the purpose of this filing.
(Signature)	Nasak 10/6/14-C00
GERRY DUZ (Name - Printed or T	) 2 / K

### VERIFICATION

STATE OF NO COUNT	TY OF Duhan
being first duly sworn, says that the facts state exhibits, documents, and statements thereto atta	
WITNESS my hand and notarial seal, this 10	_day of
My Commission	on Expires: 10-10-17
Michelly Earther Signature of Notary Public	NOTARY TO
Name of Notary Public - Typed or Printed	PUBLIC PU

The name of the person who completes and signs the application 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 application, and a copy of this verification must be affixed to each of the 15 copies that are also submitted to the Commission.