

October 13, 2017

Chief Clerk's Office North Carolina Utilities Commission **Dobbs Building** 430 North Salisbury Street Raleigh, North Carolina 27603-5918

> Re: Flowers Solar LLC Docket # SP-5092 SUB 0

Dear Deputy Clerk:

Please allow this letter to serve as a request to amend the application for Certificate of Public Convenience and Necessity for a 4.998-MW AC solar photovoltaic facility in Harnett County, NC. The new size of the system shall be 4.34 AC. In accordance with Rule R8-64(b), on the following pages, and including Exhibit A applicant indicates requested changes and clarification to the initial filing.

Should you have any questions, or need further information, please do not hesitate to contact me.

Sincerely,

Gregory S.K. Ness, General Counsel gness@southerncurrentllc.com

Witness

**Print Name:** 

Witness

STATE OF SOUTH CAROLINA

**COUNTY OF CHARELSTON** 

I certify that Gregory S.K. Ness, General Counsel for Southern Current LLC, the member/manager of Southern Current Development I, LLC, the member/manager of Flowers Solar, LLC, personally appeared before me this day, acknowledging to me that he signed the foregoing instrument.

WITNESS my hand and official stamp or seal, this 13 day of October, 2017.

Notary Public:

Printed Name:

My Commission Expires: 02/16/2027 [AFFIX NOTARIAL STAMP OR SEAL]

**OLESYA PAVLENKO** Notary Public, State of South Carolina My Commission Expires 2/16/2027

(1)(i)	Full and correct name of the owner of the facility	Flowers Solar, LLC
	Facility Name	Flowers Solar
	Business address	1634 Ashley River Road, Charleston, SC 29407
	E-mail address	legal@southerncurrentllc.com
	Telephone Number	843-277-2090
(iii)	The full and correct name of the site owner and, if the site owner is other than the applicant, the applicant's legal interest in the site.	The site owner is Conrey D. Flowers and Sarah Ennis Flowers. The landowner has agreed to a site lease with Flowers Solar, LLC.
2(i)	Attach a color map or aerial photo showing the location of the generating facility site in relation to local highways, streets, rivers, streams, and other generally known local landmarks with the proposed location of major equipment indicated on the map or photo, including: the generator, fuel handling equipment, plant distribution system, startup equipment, the site boundary, planned and existing pipelines, planned and existing roads, planned and existing water supplies, and planned and existing electric facilities;. A U.S. Geological Survey map or an aerial photo map prepared via the State's geographic information system (found at http://gis.ncdcr.gov/hpoweb/) is preferred.	Attached to Application Exhibit 2(i). (2 Pages)
(ii)	E911 street address of the proposed facility	874 Chic Ennis Rd, Benson, NC
3(ii)	A description of the buildings structures and equipment comprising the generating facility and the manner of its operation	The solar photovoltaic facility will include approximately 18,354 Astronergy Stave CHSM6612P-320 W polycrystalline solar panels on a fixed tilt or tracking ground mounted racking system with seven (7) Schneider Conext XC 630 Kv inverters.
3(iii)	The facility's nameplate capacity in megawatts – Alternating Current	4.34 AC

3(iv)	The projected date on which the facility will come on line	12/31/2018
3(ix)	The projected annual sales in kilowatt-hours	9,034,000
(5)	The expected cost of the proposed facility.	\$15,000,000.00

## EXHIBIT 2(i)

