

BEFORE

THE PUBLIC UTILITIES COMMISSION OF OHIO

In the Matter of the Application of Scioto)
Valley Solar Two, LLC for Certification as) Case No. 10-102-EL-REN
an Eligible Ohio Renewable Energy)
Resource Generating Facility.)

ENTRY

The Commission finds:

- (1) On January 29, 2010, in the above-captioned case, NextGen Energy Partners (NextGen), filed an application seeking certification for Scioto Valley Solar Two, LLC (Solar Two), 701-781 North Main Street, Alger, Ohio, as an eligible Ohio renewable energy resource generating facility.
- (2) Rule 4901:1-40-04(F)(2), Ohio Administrative Code, provides for automatic approval of an application for certification as an eligible Ohio renewable energy resource generating facility, unless the Commission suspends the application within sixty days. By attorney examiner entry issued on March 2, 2010, NextGen's application was suspended from automatic approval for certification.
- (3) On July 29, 2010, in Case No. 10-1056-EL-REN, Sol Systems, Inc. also filed an application seeking certification for 701-781 North Main Street, Alger, Ohio, as an eligible Ohio renewable energy resource generating facility.
- (4) On April 18, 2012, the Commission approved NextGen's application.
- (5) On April 20, 2012, NextGen filed a request to withdraw its application that was filed in Case No. 10-102-EL-REN.
- (6) The Commission finds that NextGen's request to withdraw its duplicate application is reasonable and should be granted.

It is, therefore,

ORDERED, That NextGen's request to withdraw its duplicate application be granted. It is, further,

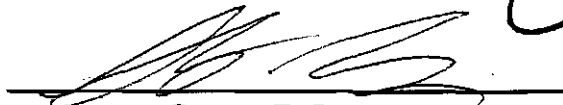
ORDERED, That Case No. 10-102-EL-REN be dismissed. It is, further,

ORDERED, That a copy of this entry be served upon all parties of record.

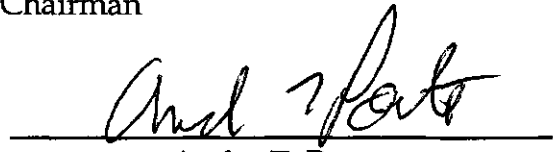
THE PUBLIC UTILITIES COMMISSION OF OHIO




Todd A. Snitchler, Chairman



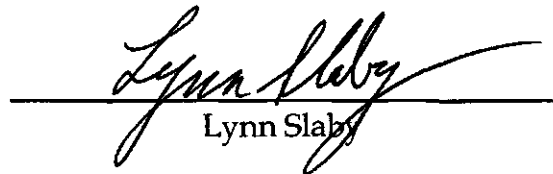
Steven D. Lesser



Andre T. Porter



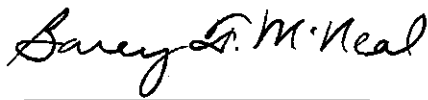
Cheryl L. Roberto



Lynn Slaby

JML/dah

Entered in the Journal

JUN 06 2012


Barcy F. McNeal
Secretary