

## SUPPLEMENTAL INTERCONNECTION APPLICATION INSTRUCTIONS

for

### COMMUNITY SOLAR ENERGY GENERATING SYSTEM (“CSEGS”)

#### (Maryland’s CSEGS Pilot Program)

- BGE will accept Interconnection Applications for Community Solar Energy Generating Systems (“CSEGS”) submitted for participation in year two of the CSEGS Pilot Program, beginning 12 noon, on November 5<sup>th</sup>, 2018.
- Each Subscriber Organization and affiliated ownership Subscriber Organizations are limited to 2 (two) Interconnection Applications during the initial 20 business days of the Year 2/3 interconnection queue period.
- Interconnection applications for CSEGSs may be submitted electronically via the Interconnection Portal at [www.bge.connectthegrid.com](http://www.bge.connectthegrid.com).
- If multiple applications are submitted for the same facility, only the latest (complete) submission will be accepted for review, and all earlier submissions will be considered superseded.
- Information for the CSEGS subscribers is not required at the time the interconnection application is submitted.
- Please include “CSEGS Pilot” in the subject line of the interconnection application email submittals.
- BGE will ONLY accept CSEGS interconnection applications from Subscriber Organizations that have ALREADY received a Subscriber Organization ID number from the Maryland Public Service Commission, which must be included on the Interconnection Application.
- Interconnection requests for CSEGSs should utilize the standard Maryland Interconnection Application/Agreement found on BGE’s website.
- The one line diagram for the facility should include:
  - a. A separate meter for the CSEGS (CSEGS cannot be interconnected behind an existing customer service), thus requiring a new service to be installed, and
  - b. Indicate the location of the system’s disconnect switch, which should be on the customer’s side of the CSEGS’s meter.
- If the meter for the CSEGS is to be located inside or within a customer’s premise, a drawing of the metering room should be included with the facilities one-line diagram.