

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 one of the CSEGS Pilot Program, beginning 12 noon, on June 7th, 2017.
- Interconnection applications for CSEGSs may be submitted by email to generator-apply@bge.com. *(The total size of all email attachments to the interconnect application email cannot exceed 50 megabytes AND Interconnection applications must be submitted in separate emails (one application per email). Applications will also be accepted by US Mail (1068 N. Front St, Baltimore, MD 21202).*
- 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only the latest (complete) submission will be accepted for review, and all earlier submissions will be considered superseded.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 GSEGS’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.