

NET ENERGY METERING (NEM) CAP NOTIFICATION

In anticipation of exceeding the 84.5 MW Net Energy Metering Cap established by Act 236, we have designated the extended application deadlines below.

These deadlines only apply to NEM solar programs. Available solar programs are outlined at the bottom of this notification.



Application Submitted by May 3, 2019:

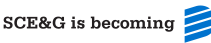
- Application Package must be for a current, active, permanent electric account.
- Projects <20 kW and less than 7 months of usage history may have their system size estimated from the residential info sheet data.
- Projects >20 kW and with less than 7 months of usage history cannot have the system size estimated;
 7 months or more of usage history may have the system size estimated based on actual, current usage data.
- PV System increases on current projects are considered new and will need to complete a new Application Package in PowerClerk that reflects the **entire** system.

Complete Package/Ready for Technical Review by May 24, 2019:

 Projects <20 kW must be in a status of Complete Package/Ready for Technical Review, the \$100 Application Fee paid and all paperwork complete and correct.

- Projects are not reviewed until the Application Fee is received for a submitted application.

 Projects >20 kW must be in a status of Notice of Completion, the \$250 or \$500 Application Fee paid and all paperwork complete and correct.



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Application Approved by July 26, 2019:

- Projects <20 kW must be in a status of Application Approved in PowerClerk.
- Projects >20 kW must have a fully executed Interconnection Agreement with SCE&G (soon to become Dominion Energy South Carolina).
- After receiving approval, the customer will have 1 year to build and fully interconnect their system as submitted.

Please Take Note:

- PV Systems should not be built until the project has received Approval Status.
- After the May 3, 2019 Application Submitted deadline, any additions to existing PV Systems would be required to convert from Net Energy Metering to the <u>Small Power Production</u>, <u>Cogeneration Rate</u> (Offset/Sell or Buy All/Sell All).

Available Solar Programs:

Customers may choose to participate in one of several other solar programs:

- **Offset/Sell:** Customer offsets usage at retail and then receives <u>Small Power Production, Cogeneration Rate</u> for any excess generation.
- Offset Only: Customer offsets usage at retail. No credit for excess energy sent back to grid.
- Buy All/Sell All: Customer sells all generation to utility at the Small Power Production, Cogeneration Rate.

