

Net Energy Metering Successor Program Interconnection Application Forms

Applying for the NEM Successor Programs Before PG&E Hits the NEM Cap

For rate schedules NEM, NEMV, and NEMVMSH, PG&E's Net Energy Metering enrollment cap of 2,409 MW has not yet been reached, so the NEM successor tariffs NEM2, NEM2V and NEM2VMSH are not available until this cap is reached. However, you may apply for these successor tariffs *NOW!*

Applying For The NEMS Successor Program for Solar and Wind Project 30 kw or Less

To apply for the interconnection of solar and/or wind projects 30 kw or less, you may submit an interconnection request using the existing NEM tariff processes. Interconnection requests that are not complete¹ before the enrollment cap is reached will automatically be converted to NEM2 interconnection requests.

Programs ≤ 30 kw	How to Apply
NEMS (solar/wind Systems ≤ 30 kw)	NEMS portal

Applying For The NEM Successor Program For Projects ≤ 1 MW (other than Solar and/or Wind 30 kw or less)

To apply for the interconnection of projects one megawatt (1 MW) and below other than solar and/or wind, you may submit an interconnection request using the new pilot NEM tariff process. Interconnection requests that are not complete¹ before the enrollment cap is reached will automatically be converted to successor tariff interconnection requests.

Programs ≤ 1 MW	How to Apply
NEM2EXP NEM2VMSH NEM2V NEM2A (Aggregation) NEMMT (multiple tariff)	Online Pilot Application Portal

Applying For The NEM Successor Program For Projects > 1 MW

The NEM successor tariffs are not limited to 1 MW, unlike their predecessors. Consequently, new processes for projects larger than 1 MW are being developed. However, customers may now apply using the existing Rule 21 Online portal.

Programs > 1 MW	How to Apply
NEM2EXP NEM2VMSH NEM2V NEM2A (Aggregation) NEMMT (multiple tariff)	NEM2 > 1MW (customer on line)

For Projects > 1 MW, PG&E Will Not Be Able to Complete Interconnection Until The Successor Tariffs Are Effective. The Successor Tariffs are only effective when we've reached the 2409 MW cap

In most instances, applications for net energy metering successor projects larger than one megawatt, your project will not be ready for interconnection before the net energy metering successor tariffs are effective. However, NEM projects greater than 1 MW participating in one of the successor programs will not be able to proceed beyond the interconnection study phase of Rule 21 until the successor tariffs are effective. Specifically, if your project enters the ‘Tender Interconnection Agreement’ phase (Rule 21 Section F.2.e for Fast Track; Section F.3.e.i Detailed Study), PG&E will not be able to meet certain milestones until the successor tariffs are effective. In such cases, PG&E will work with you to modify those milestones, as permitted under Rule 21.

Please apply using the online portals above. For reference, PG&E provides links to the net energy metering successor application **forms** here.

Tariff	≤ 30 kw	≤ 1 MW	> 1 MW
NEM2 Single			
Solar / Wind	- NEM2S - 79-1151B-02 Application 79-1151A-02 Agreement	- NEM2EXP - 79-1174-02 Application 79-978-02 Agreement	79-1174-02 Application 79-1144-02 Fast track Agreement ⁱⁱ or 79-1161-02 Study Agreement ⁱⁱⁱ
Renewable	79-1174-02 Application 79-1137-02 Agreement		79-1174-02 Application 79-1144-02 Fast track Agreement or 79-1161-02 Study Agreement
NEM2A (see NEM2) Aggregation (see NEM2)	Appendix 79-1153-02 (submit with a NEM2 applicable Application & Agreement)		
NEM2MT (see NEM2) Multiple Tech (see NEM2)	79-1174-02 Application 79-1069-02 Agreement		79-1174-02 Application 79-1144-02 Fast track Agreement or 79-1161-02 Study Agreement
NEM2V Virtual NEM			
Solar/Wind	79-1174-02 Application 79-1131-02 Agreement		79-1174-02 Application 79-1144-02 Fast track Agreement or 79-1161-02 IS/DS/TCP
Renewable	79-1174-02 Application 79-1137-02 Agreement		79-1174-02 Application 79-1144-02 Fast track Agreement or 79-1161-02 Study Agreement
NEM2VMESH MASH/NSHP			
Single Building	79-1174-022 Application 79-1109-02 Agreement		79-1174-02 Application 79-1144-022 Fast track Agreement or 79-1161-022 Study Agreement
Development	79-1174-02 Application 79-1124-02 Agreement		79-1174-02 Application 79-1144-02 Fast track Agreement or 79-1161-02 Study Agreement

ⁱ A completed application consists of:

- (a) a completed Net Energy Metering Application including all supporting documents and required payments; AND
- (b) a completed signed Net Energy Metering Interconnection Agreement; AND
- (c) evidence of the customer's final inspection clearance from the governmental authority having jurisdiction over the Electrical Generation Facility,