

Cal. P.U.C. Sheet No. Cal. P.U.C. Sheet No.

57170-E 55488-E

Electric Sample Form No. 79-1174-03C Interconnection Application, Attachment C, Export Sheet 1

**Please Refer to Attached** Sample Form

Advice 7149-E D.23-11-068 Decision

Issued by Shilpa Ramaiya Vice President Regulatory Proceedings and Rates

Submitted Effective Resolution

January 22, 2024 February 15, 2024



## INTERCONNECTION APPLICATION (Form 79-1174-03) ATTACHMENT C

## **EXPORT**

## **Describing the Export Operation**

Interconnection Service Requirements: (Please select one box below)

- □ Existing Service (currently metered PG&E service)
- □ New Generation-only Service (no load other than ancillary required for Generating Facility) NEM2VMSH participants must select either this option or the next
- □ New Generation-only Meter Tap (at location of existing service) NEM2V/NBTV applicants must select this option

If new generation-only service is needed, please indicate the requested voltage level: (Please select one box below)

- □ Secondary (up to 480V)
- $\Box$  Primary (up to 59 kV)
- □ Transmission (60 kV and up)

Power Export:

Generator Nameplate <sup>1</sup> Ex	Export (kW)
-------------------------------------	-------------

Maximum E	xpected Facility	v Net Export (kV	V)

Applications to interconnect systems located in San Francisco or Oakland may require additional analysis to determine whether or not their proposed installation is on PG&E's networked secondary system. Networked secondary systems are in place to provide heightened levels of reliability in densely populated areas and may affect the ability of PG&E to interconnect Net Energy Metering and Net Billing Tariff customers.

□ Is the proposed installation is in San Francisco where the zip code is 94102, 94103, 94104, 94105, 94107, 94108, 94109, 94111 or 94133 or in Oakland where the zip code is 94607 or 94612?

<sup>&</sup>lt;sup>1</sup> Please note that for Generating Facilities larger than 1 MW interconnecting to existing secondary voltage services, the revenue meter may require power loss adjustment.