# **PG&E's Green Option**



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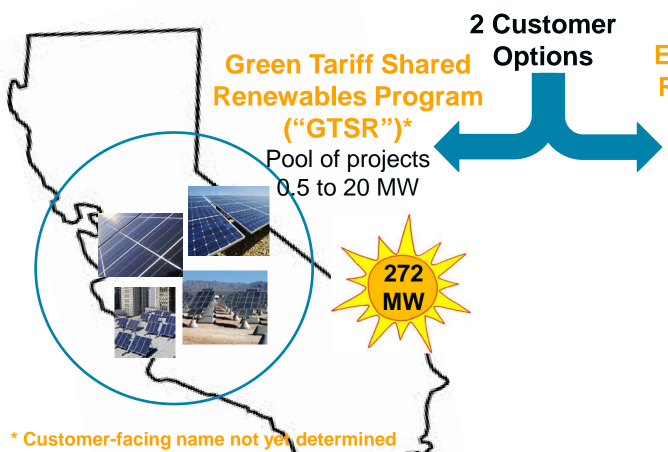


### A way to buy 100% solar power that...

- Ensures new incremental solar will be developed
- Requires minimal effort on the part of the customer
- Enables the customer to benefit from the generally declining costs of solar

# What is PG&E's Green Option?

The Green Option is an umbrella term for a set of renewable power program options. Both options will enable any PG&E bundled electric customer to purchase up to 100% of its electricity from new solar projects within PG&E's service area.



Enhanced Community Renewables ("ECR")\* Option

1 project near customer 0.5 to 3 MW



Customer may enroll in a single project, by working with a solar developer and PG&E

# GTSR Program Features

#### First-Come First-Served

- 272 MW program cap, of which 125 MW reserved for residential customers.
- Enrollment open until 2019 or until cap is reached, whichever comes first.
- Customers may enroll for 50% or 100% of their electric usage, paying an estimate net cost of about 2-3 cents / kWh
- Customer remains on regular rate schedule (e.g. E-1, E-19, E-20, etc.)

### Incremental, New Solar Projects

- In response to customer enrollment, PG&E will sign long-term contracts for new solar resources, sized from 0.5 to 20 MW, within our service area.
- All program resources are above and beyond PG&E's renewables portfolio requirements.

## Local Project Development

• Projects will be solicited in the communities with the highest level of enrollment, and elsewhere as demand warrants.

## Deliveries from Day 1

- Prior to new projects coming online, participants to be served by solar resources from PG&E's Renewables Portfolio Standard (RPS) program.
- These deliveries will not be counted towards PG&E's RPS.

# **Thank You**

www.pge.com/greenoption

