# **CleanStart Rate Schedule Agricultural Rates**



(effective February 1, 2025)

These rates represent the cost for energy generation only. The cost for transmission and distribution are included in the PG&E rate. See last page of this document for further explanation.

**Current Tariffs** (hyperlinked below)

**CleanStart** SCP's standard service

**EverGreen** SCP's premium, 100% local, renewable service

NetGreen 2.0 SCP's Net Energy Metering (NEM) program

Solar Billing Plan SCP's NEM successor program for interconnections as of April 15, 2023

# **CleanStart Agricultural Rates**

# AG-1, Agriculture

<b>Summer</b> - Service from May 1 through	n October 31		
	Rate A	Rate B	Rate B-P
	\$0.08941/kWh	\$0.10322/kWh	\$0.10322/kWh
Winter - Service from November 1 thr	rough April 30		
	Rate A	Rate B	Rate B-P
	\$0.07941/kWh	\$0.0702/kWh	\$0.0702/kWh
Demand & Connected Load			
Summer Connected Load	\$3.36/kW	-	
Summer Max Demand	-	\$4.1/kW	\$4.25/kW

Effective 2/1/2025

# **AG-4, Time-of-Use Agriculture**

#### Summer - Service from May 1 through October 31

	Rate A, D	Rate B, E	Rate C
Peak	\$0.08344/kWh	\$0.1007/kWh	\$0.07728/kWh
Part-Peak	-	-	\$0.07732/kWh
Off-Peak	\$0.08357/kWh	\$0.10081/kWh	\$0.06694/kWh

## Winter - Service from November 1 through April 30

	Rate A, D	Rate B, E	Rate C
Part-Peak	\$0.07305/kWh	\$0.08887/kWh	\$0.06511/kWh
Off-Peak	\$0.07239/kWh	\$0.08823/kWh	\$0.06445/kWh

<b>Demand Charges</b>	Rate A, D	Rate B, E	Rate C
Summer Connected Load	\$2.19/kW	-	-
Summer Max Demand	-	\$3.79/kW	-
Summer Max Peak Demand	-	\$0/kW	\$4.94/kW
Summer Part-Peak Demand	-	-	\$5.01/kW

#### **Time of Use Periods:**

Summer - Service from May 1 through October 31

#### Rates A, B, D, E

Peak: 12 Noon to 6 P.M. Monday through Friday\*, except holidays\*\*

Off-Peak: All other hours Monday through Friday and all day Saturday, Sunday, holidays\*\*

#### Rate C

Peak: 12 Noon to 6 P.M. Monday through Friday\*, except holidays\*\*

Part-Peak: 8:30 A.M. to 12 P.M. and 6 P.M. to 9:30 P.M. Monday through Friday\*, except holidays\*\*

Off-Peak: All other hours Monday through Friday and all day Saturday, Sunday, holidays\*\*

Winter - Service from November 1 through April 30

#### Rates A, B, C, D, E

Part-Peak: 8:30 A.M. to 9:30 P.M. Monday through Friday\*, except holidays\*\*

Off-Peak: All other hours Monday through Friday and all day Saturday, Sunday, holidays\*\*

## **AG-5, Large Time-of-Use Agriculture**

#### Summer - Service from May 1 through October 31

	Rate A, D	Rate B, E	Rate C
Peak	\$0.09876/kWh	\$0.09204/kWh	\$0.06882/kWh
Part-Peak	-	-	\$0.06885/kWh
Off-Peak	\$0.09886/kWh	\$0.09209/kWh	\$0.06324/kWh

## Winter - Service from November 1 through April 30

	Rate A, D	Rate B, E	Rate C
Part-Peak	\$0.08875/kWh	\$0.08081/kWh	\$0.06069/kWh
Off-Peak	\$0.08809/kWh	\$0.08018/kWh	\$0.06003/kWh

<b>Demand Charges</b>	Rate A, D	Rate B, E	Rate C
Summer Connected Load	\$6.91/kW	-	-
Summer Max Demand	-	\$8.01/kW	-
Summer Peak Demand	-	\$0/kW	\$10.19/kW
Summer Part-Peak Demand	-	-	\$10.34/kW

#### **Time of Use Periods:**

Summer - Service from May 1 through October 31

#### Rates A, B, D, E

Peak: 12 Noon to 6 P.M. Monday through Friday\*, except holidays\*\*

Off-Peak: All other hours Monday through Friday and all day Saturday, Sunday, holidays\*\*

#### Rate C

Peak: 12 Noon to 6 P.M. Monday through Friday\*, except holidays\*\*

Part-Peak: 8:30 A.M. to 12 P.M. and 6 P.M. to 9:30 P.M. Monday through Friday\*, except holidays\*\*

Off-Peak: All other hours Monday through Friday and all day Saturday, Sunday, holidays\*\*

## Winter - Service from November 1 through April 30

#### Rates A, B, C, D, E

Part-Peak: 8:30 A.M. to 9:30 P.M. Monday through Friday\*, except holidays\*\*

Off-Peak: All other hours Monday through Friday and all day Saturday, Sunday, holidays\*\*

## AG-R, Split-Week Time-of-Use Agriculture

#### Summer - Service from May 1 through October 31

	Rate A	Rate B
Peak	\$0.08922/kWh	\$0.07613/kWh
Off-Peak	\$0.08934/kWh	\$0.07624/kWh

## Winter - Service from November 1 through April 30

	Rate A	Rate B
Part-Peak	\$0.07594/kWh	\$0.0669/kWh
Off-Peak	\$0.07528/kWh	\$0.06624/kWh

Demand Charges	Rate A	Rate B
Summer Connected Load	\$2.14/kW	-
Summer Max Demand	-	\$2.75/kW
Summer Peak Demand	-	\$0/kW

#### **Time of Use Periods:**

Summer - Service from May 1 through October 31

#### Group I

Peak: 12 Noon to 6 P.M. Monday, Tuesday, Wednesday\*, except holidays\*\*

Off-Peak: All other hours Monday through Friday and all day Saturday, Sunday, holidays\*\*

## **Group II**

Peak: 12 Noon to 6 P.M. Wednesday, Thursday, Friday\* except holidays\*\*

Off-Peak: All other hours Monday through Friday and all day Saturday, Sunday, holidays\*\*

## Winter - Service from November 1 though April 30

Part-Peak: 8:30 A.M. to 9:30 P.M. Monday through Friday\*, except holidays\*\*

Off-Peak: All other hours Monday through Friday and all day Saturday, Sunday, holidays\*\*

# AG-V, Short-Peak Time-of-Use Agriculture

#### Summer - Service from May 1 through October 31

	Rate A	кате в
Peak	\$0.08385/kWh	\$0.07302/kWh
Off-Peak	\$0.08398/kWh	\$0.07313/kWh

Data D

## Winter - Service from November 1 through April 30

	Rate A	Rate B
Part-Peak	\$0.07199/kWh	\$0.0627/kWh
Off-Peak	\$0.07133/kWh	\$0.06204/kWh

Demand Charges	Rate A	Rate B
Summer Connected Load	\$2.31/kW	-
Summer Max Demand	-	\$2.51/kW
Summer Peak Demand	-	\$0/kW

#### **Time of Use Periods:**

Summer - Service from May 1 through October 31

#### **Option I**

Peak: 12 Noon to 4 P.M. Monday through Friday\*, except holidays\*\*

Off-Peak: All other hours Monday through Friday and all day Saturday, Sunday, holidays\*\*

## **Option II**

Peak: 1 P.M. to 5 P.M. Monday through Friday\*, except holidays\*\*

Off-Peak: All other hours Monday through Friday and all day Saturday, Sunday, holidays\*\*

#### **Option III**

Peak: 2 P.M. to 6 P.M. Monday through Friday\*, except holidays\*\*

Off-Peak: All other hours Monday through Friday and all day Saturday, Sunday, holidays\*\*

#### Winter - Service from November 1 though April 30

Part-Peak: 8:30 A.M. to 9:30 P.M. Monday through Friday\*, except holidays\*\*

Off-Peak: All other hours Monday through Friday and all day Saturday, Sunday, holidays\*\*

Summer -	Sarvica	from lung	1 thro	uah Se	ptember 30
Julliller -	Service	mom June	1 11110	uqii se	ptember 30

		Secondary	Primary	Transmission
AG-A1	Peak	\$0.21797/kWh	\$0.21797/kWh	\$0.21797/kWh
AG-AT	Off-Peak	\$0.10991/kWh	\$0.10991/kWh	\$0.10991/kWh
		Secondary	Primary	Transmission
AG-A2	Peak	\$0.22619/kWh	\$0.22619/kWh	\$0.22619/kWh
AG-AZ	Off-Peak	\$0.11813/kWh	\$0.11813/kWh	\$0.11813/kWh
		Secondary	Primary	Transmission
AG-B	Peak	\$0.23996/kWh	\$0.23996/kWh	\$0.23996/kWh
AG-B	Off-Peak	\$0.12899/kWh	\$0.12899/kWh	\$0.12899/kWh
		Secondary	Primary	Transmission
AG-C	Peak	\$0.10345/kWh	\$0.10345/kWh	\$0.10345/kWh
AG-C	Off-Peak	\$0.07673/kWh	\$0.07673/kWh	\$0.07673/kWh
Winter - Service fro	om October 1 throug	h May 31		
		Secondary	Primary	Transmission
AG-A1	Peak	\$0.10731/kWh	\$0.10731/kWh	\$0.10731/kWh
AG-A1	Off-Peak	\$0.08291/kWh	\$0.08291/kWh	\$0.08291/kWh
		Secondary	Primary	Transmission
AG-A2	Peak	\$0.11432/kWh	\$0.11432/kWh	\$0.11432/kWh
	Off-Peak	\$0.08992/kWh	\$0.08992/kWh	\$0.08992/kWh
		Secondary	Primary	Transmission
AG-B	Peak	\$0.12393/kWh	\$0.12393/kWh	\$0.12393/kWh
AG-B	Off-Peak	\$0.09978/kWh	\$0.09978/kWh	\$0.09978/kWh
		Secondary	Primary	Transmission
AG-C	Peak	\$0.09075/kWh	\$0.09075/kWh	\$0.09075/kWh
	Off-Peak	\$0.06703/kWh	\$0.06703/kWh	\$0.06703/kWh
AG-C Demand Cha	<u>arges</u>	Secondary	Primary	Transmission
Summer Max		\$19.91/kW	\$19.91/kW	\$19.91/kW

# Time of Use Periods:

## **Summer & Winter**

Peak: 5 P.M. to 8 P.M. every day\*, including weekends and holidays\*\*

Off-Peak: All other hours

# AG-F, Flexible Off-Peak Time-of-Use Agriculture

Summer -	Sarvica	from	luna 1	l through	Santamh	or 30
Julilliei -	Service	поп	липе	i innouan	sebienio	ei

		Secondary	Primary	Transmission
Rate A	Peak	\$0.18109/kWh	\$0.18109/kWh	\$0.18109/kWh
	Off-Peak	\$0.1182/kWh	\$0.1182/kWh	\$0.1182/kWh
		Secondary	Primary	Transmission
Data D	Peak	\$0.20573/kWh	\$0.20573/kWh	\$0.20573/kWh
Rate B	Off-Peak	\$0.13778/kWh	\$0.13778/kWh	\$0.13778/kWh
		Secondary	Primary	Transmission
Data C	Peak	\$0.1124/kWh	\$0.1124/kWh	\$0.1124/kWh
Rate C	Off-Peak	\$0.08552/kWh	\$0.08552/kWh	\$0.08552/kWh
<b>Winter</b> - Service from	om October 1 throug	ıh May 31		
		Secondary	Primary	Transmission
	Peak	\$0.10558/kWh	\$0.10558/kWh	\$0.10558/kWh
Rate A	Off-Peak	\$0.08476/kWh	\$0.08476/kWh	\$0.08476/kWh
		Secondary	Primary	Transmission
	Peak	\$0.12376/kWh	\$0.12376/kWh	\$0.12376/kWh
Rate B	Off-Peak	\$0.1021/kWh	\$0.1021/kWh	\$0.1021/kWh
		Secondary	Primary	Transmission
	Peak	\$0.10015/kWh	\$0.10015/kWh	\$0.10015/kWh
Rate C	Off-Peak	\$0.07566/kWh	\$0.07566/kWh	\$0.07566/kWh

Secondary

\$19.91/kW

Primary

\$19.91/kW

#### **Time of Use Periods:**

Summer Max

**Rate C Demand Charges** 

## **Summer & Winter**

## **Option I**

Peak: 5 P.M. to 8 P.M.\*

Off-Peak: Wednesday and Thursday and all other hours

#### **Option II**

Peak: 5 P.M. to 8 P.M.\*

Off-Peak: Saturday and Sunday and all other hours

## **Option III**

Peak: 5 P.M. to 8 P.M.\*

Off-Peak: Monday and Friday and all other hours

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**Transmission** 

\$19.91/kW

#### **NOTES:**

\*DAYLIGHT SAVING TIME ADJUSTMENT: The time periods shown above will begin and end one hour later for the period between the second Sunday in March and the first Sunday in April, and for the period between the last Sunday in October and the first Sunday in November.

\*\*HOLIDAYS: Holidays, for the purpose of this rate schedule, are New Year's Day, President's Day, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day and Christmas Day. The dates will be those in which the holidays are legally observed.

## **EverGreen- 100% Local Renewable Option**

## **EverGreen Premium**

Customers electing the EverGreen 100% renewable energy service option will pay the applicable rate for the CleanStart service option plus the following EverGreen energy charge.

All Usage\* CleanStart + \$0.025/kWh

\*EverGreen costs an additional 2.5 cents per kilowatt-hour in addition to SCP's standard CleanStart rates. For the average small business, this amounts to about \$29 per month more than SCP's default CleanStart service.

## **NetGreen Net Surplus Compensation Rate (NSC)**

#### **NSC Rate**

#### **Solar Billing Plan**

SCP's Solar Billing Plan Net Surplus Compensation (NSC) Rate\*, which is PG&E's 12-month Net Surplus Compensation Rate average for the calendar year preceding the cash out.

2025 Solar Billing Plan NSC Rate

\$0.04165

#### NetGreen

SCP's NetGreen Net Surplus Compensation (NSC) Rate\*, which is PG&E's 12-month Net Surplus Compensation Rate average plus \$0.01/kWh for the calendar year preceding the cash out.

2025 NetGreen NSC Rate

\$0.05165

\*By law, Solar Aggregation customers are not eligible to receive credit cash outs and credits are reset to zero annually.

## **Other Rate Information**

#### **PG&E Electric Rates**

SCP does not provide a listing of PG&E's generation or non-generation rates, as those rates are subject to change over the course of the year. The most up-to-date information on these rates can be located within PG&E's tariff sheets, available on their website at: <a href="https://www.pge.com/tariffs/index.page">https://www.pge.com/tariffs/index.page</a>.