



Understanding Export Pricing

The California Public Utilities Commission (CPUC) provides Solar Billing Plan export pricing for the state. Customers are guaranteed export pricing for nine years from the Permission-To-Operate (PTO) date of their solar system. Any pricing beyond the 9-year lock-in period is for illustrative purposes only.

For more information about your solar system’s export data and credits for each billing period, download your Export Data and Pricing spreadsheet at [MyEnergyCenter.com](https://www.sdge.com/MyEnergyCenter.com).

	1	2	3	4	5	6	7	8	9	10	11	12	13
	RIN	RateName	DateStart	TimeStart	DateEnd	TimeEnd	DayStart	DayEnd	ValueName	Value	Unit	RateType	Sector
1a	USCA-XXSD-NB24-0000	NBT24	1/1/2024	8:00:00	1/1/2024	8:59:00	8	8	Jan Weekend HS0	0.053723	Export \$/kWh	TOU	All
	USCA-XXSD-NB24-0000	NBT24	1/1/2024	9:00:00	1/1/2024	9:59:00	8	8	Jan Weekend HS1	0.052999	Export \$/kWh	TOU	All
	USCA-XXSD-NB24-0000	NBT24	1/1/2024	10:00:00	1/1/2024	10:59:00	8	8	Jan Weekend HS2	0.053821	Export \$/kWh	TOU	All
	USCA-XXSD-NB24-0000	NBT24	1/1/2024	11:00:00	1/1/2024	11:59:00	8	8	Jan Weekend HS3	0.053374	Export \$/kWh	TOU	All
1b	USCA-XXSD-NB24-0000	NBT24	1/1/2024	12:00:00	1/1/2024	12:59:00	8	8	Jan Weekend HS4	0.052413	Export \$/kWh	TOU	All
	USCA-SDXX-NB24-0000	NBT24	1/1/2024	8:00:00	1/1/2024	8:59:00	8	8	Jan Weekend HS0	0.003121	Export \$/kWh	TOU	All
	USCA-SDXX-NB24-0000	NBT24	1/1/2024	9:00:00	1/1/2024	9:59:00	8	8	Jan Weekend HS1	0.003049	Export \$/kWh	TOU	All
	USCA-SDXX-NB24-0000	NBT24	1/1/2024	10:00:00	1/1/2024	10:59:00	8	8	Jan Weekend HS2	0.003125	Export \$/kWh	TOU	All
	USCA-SDXX-NB24-0000	NBT24	1/1/2024	11:00:00	1/1/2024	11:59:00	8	8	Jan Weekend HS3	0.003084	Export \$/kWh	TOU	All
	USCA-SDXX-NB24-0000	NBT24	1/1/2024	12:00:00	1/1/2024	12:59:00	8	8	Jan Weekend HS4	0.002994	Export \$/kWh	TOU	All

Terms and Definitions

- 1 RateLookupID (RIN) Column:**
 - a. If the RateLookupID (RIN) includes “USCA-XXSD” that indicates Generation Export Pricing*.
 - b. If the RateLookupID (RIN) includes “USCA-SDXX” that indicates Delivery Export Pricing.

**The generation export pricing posted on SDG&E’s website is applicable to non-CCA customers only. If your electricity is purchased or generated by Clean Energy Alliance or San Diego Community Power, please refer to your CCA for more information about generation export pricing.*

2 RateName Column: The number that follows “NBT” represents the legacy pricing for that year. In this example, the RateName is NBT24, which is the export pricing for customers who submitted a solar application in 2024*.

**Your legacy pricing will change if you choose to opt-in to current year prices. See your Solar Bill if you are unsure of your legacy pricing year.*

3 DateStart, 4 TimeStart, 5 DateEnd and 6 TimeEnd: These columns are in Coordinated Universal Time (UTC) and indicate the date and time for which the export price is applicable. UTC is eight hours ahead of Pacific Prevailing Time (PPT). For example, the TimeStart in this spreadsheet begins at 8:00 a.m. UTC, which represents 12 a.m. PPT.

7 DayStart and 8 DayEnd: These columns are in Pacific Prevailing Time (PPT) and indicate the day of the week or holiday. For example, Monday is 1, Tuesday is 2, Wednesday is 3, Thursday is 4, Friday is 5, Saturday is 6, Sunday is 7 and holidays are 8 in the DayStart and DayEnd columns. Holidays include New Year’s Day, President’s Day, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day and Christmas Day.

9 ValueName: The ValueName column indicates the month, whether the date falls on a weekday or weekend and the hour for which the export price is applicable. Holidays are labeled “Weekend” in this column. Hour Starting (HS) is numbered 0 through 23 to represent 24 hours in a day. For example, Jan Weekend HS0 means January weekend hour starting at 12 a.m.

10 Value and 11 Unit: This represents the dollar amount price per each kWh of exported energy.

12 RateType: This indicates Time-of-Use (TOU) pricing.

13 Sector: All residential and non-residential customers.