**Understanding Export Pricing:**

This data file contains 20-years hourly export rates for three sets of SCE Solar Billing Plan (i.e. Net Billing Tariff / NBT), NBT23, NBT24, and NBT00.

* NBT23 = Solar Bill Plan Customers with applications filed in 2023 that qualifies for 9-year lock-in export rates
* NBT24 = Solar Billing Plan Customers with applications filed in 2024 that qualifies 9-year lock-in export rates.
* NBT00 = Solar Billing Plan Customers that does not qualified for any 9-year lock-in export rates.

The export rates are presented in UTC time, covering from 1/1/2024 12:00:00am PST, to 12/31/2043 11:59:59pm PST.

Per CPUC Decision, SCE is required to provide 20-years of export rates. However please note that for NBT23 and NBT24 customers, you are only guaranteed export rates for 9-years from Permission-To-Operate (PTO) rate of your system. Any rates factors in this file beyond your 9-year lock-in period are for illustrative purposes only and are not actual effective SBP Export Rates at those times. For NBT00 customers, only those rates for Pacific Standard Time calendar year 2024 are actual effective rates, and all rates after that are for illustrative purposes only.

The following is a description of the data fields in the data file.

**RateLookupID Column:**

If the RateLookupID includes “USCA-**SCXX**” that indicates Delivery Export Pricing.

If the RateLookupID includes “USCA-**XXSC**” that indicate Generation Export Pricing\*.

\*If your electricity is purchased or generated by Clean Energy Alliance or other CCA providers, please refer to your CCA for more information about generation export pricing.

**RateName Column:**

The number that follows “NBT” represents the legacy pricing for that year. Please see first paragraph for a description.

**Dates and Times Columns:**

**DateStart**, **TimeStart**, **DateEnd** and **TimeEnd** values are in Coordinated Universal Time (UTC).

**DayStart**, **DayEnd** and **ValueName** are in Pacific Prevailing Time:

* These fields indicate the effective day-type categories of the rate factor
* Monday through Friday is 1-5. Saturday & Sunday is 6-7. Holidays are listed as number “8” in the DayStart and DayEnd columns.
* ValueName Column indicates the month and weekday hour or weekend hour starting value for the rate factor.

**Value and Unit Columns:**

This represents the dollar amount pricing per export kWh.