

Glossary of Terms

Excess Generation Credit: A Net Billing customer shall receive a credit for Exported Energy at the applicable Export Credit Rate (ECR) as a credit in dollars to offset Monthly Charges.

Exported Energy: The kWh generated by a customer in excess of the customer's on-site consumption that is exported to the company's system.

Holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

When New Year's Day, Independence Day, or Christmas Day falls on a Sunday, the Monday immediately following that Sunday will be considered a holiday.

Kilowatt-hour (kWh): The unit Idaho Power uses to measure your electricity usage each month. Kilowatt-hour is the most commonly used unit of measure showing the amount of electricity consumed over time.

Net Billing: Net billing measures and charges customers for all kWh consumed from the grid at the retail rate, and measures and compensates customers for all kWh exported to the grid at a time-differentiated Export Credit Rate. Importantly, the customer first uses all energy generated from their system to offset their own energy needs, which reduces the amount of energy they consume from the grid. Under real-time net billing, the netting occurs on the bill — after 100% of consumption and 100% of exports are assigned a monetary value. Pricing and credit values are listed in Schedules 6, 8, and 84.

Net Energy Metering: Net Energy Metering allows on-site generators to export excess energy to the utility grid when their on-site generation system generates more electricity than they are consuming. The exported energy is converted into a one-for-one kWh credit that is applied to offset energy consumption within the Billing Period. If the full credit is not used in the Billing Period, excess credits will be carried forward to be used to offset future energy consumption. If the customer does not generate enough electricity to cover their consumption in a Billing Period, the customer shall be billed for the net energy consumption at the rates contained within their rate schedule. Net Energy Metering applies to customers with Legacy Systems.



Important Reminder For Your Renewable Energy System

As a renewable energy generator connected to the electrical grid, please be aware of your responsibilities as outlined in the on-site generation tariffs.

These responsibilities include:

- **Applying for System Modifications:** Modifications include adding or replacing solar panels or generation equipment, inverter replacements, or adding batteries. Modifications must go through the interconnection process, including a new application.
- **Notifying of Offline Systems:** Customers with disabled systems must notify Idaho Power immediately. Accounts with disabled systems will be removed from the on-site generation rate schedule after six months.
- **Ensuring Accessibility:** Meters and AC disconnects must be accessible to Idaho Power at all times. They may not be placed behind locked gates or inside structures.

For more information, including on-site generation tariff Schedules 6, 8, 68, 84, and application forms, visit idahopower.com/customergeneration.

Export Credit Rate

A Net Billing customer shall be credited for Exported Energy at the applicable Export Credit Rate. The resulting Excess Generation Credit will be applied to offset Monthly Charges.

Export Credit Rate — Seasons and Time Periods

The time periods for the Export Credit Rate are defined as follows. All times are stated in Mountain Time.

Summer Season

The summer season begins on June 1 of each year and ends on September 30 of each year.

On-Peak Hours: 3–11 p.m. Monday through Saturday, except holidays.

Off-Peak Hours: 11–3 p.m. Monday through Saturday — and all hours on Sunday and holidays.

Non-summer Season

The non-summer season begins October 1 of each year and ends May 31 of each year.

Off-Peak Hours: All hours Monday through Sunday.

For additional information regarding your service, please visit our website at idahopower.com/regulatory.



Schedule 6

Residential Service On-Site Generation

Export Credit Rate

Summer

On-Peak	16.9966¢ per kWh
Off-Peak	5.6533¢ per kWh

Non-Summer

On-Peak	4.8365¢ per kWh
Off-Peak	4.8365¢ per kWh

Schedule 8

Small General Service On-Site Generation

Export Credit Rate

Summer

On-Peak	16.9966¢ per kWh
Off-Peak	5.6533¢ per kWh

Non-Summer

On-Peak	4.8365¢ per kWh
Off-Peak	4.8365¢ per kWh

Schedule 84

Large General, Large Power, and Irrigation On-Site Generation

Export Credit Rate

Summer

On-Peak	16.9966¢ per kWh
Off-Peak	5.6533¢ per kWh

Non-Summer

On-Peak	4.8365¢ per kWh
Off-Peak	4.8365¢ per kWh

The rate structure and credits are subject to change upon commission approval.