

What you can expect on your bill

As a net metering customer, the electricity you generate is first used by your home or business. Your net consumption of electricity from BC Hydro is recorded under Inflow. When you generate more electricity than you consume, the excess generation is fed back to the grid and shown under Outflow.



Service address
JOHN DOE
123 ANYNAME ST
ANYTOWN BC V6B 5A1

Account number
1111 111

Invoice number
111111111111

Billing date
Aug 11, 2020

Page
1 of 2

Your bill highlights

Your bill for Jun 9, 2020 to Aug 7, 2020

- Follow our updates related to COVID-19 at bchydro.com/COVID-19.
- Thank you for your payment of \$13.78 on Jun 16, 2020.
- To track your electricity usage, visit bchydro.com/login.

Total Due

\$13.28

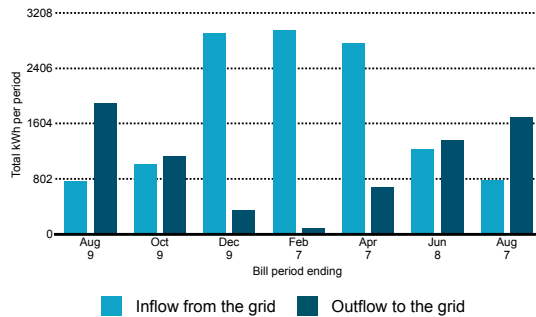
Due by Sep 2, 2020

[Turn for bill details →](#)

Net electricity usage over time

↑ 3%
daily average inflow
electricity compared to
the same period last
year

↓ 10%
daily average outflow
electricity compared to
the same period last
year



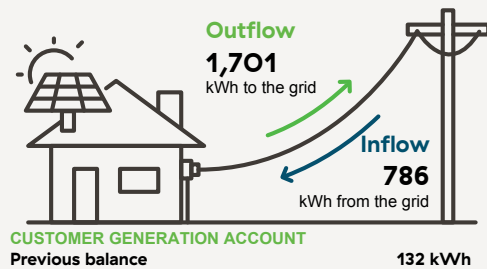
Did you know?

You used a total of 786 kWh from Jun 9, 2020 to Aug 7, 2020.

Use our online tracking tools to view your detailed electricity use by the month, week, day or even hour – up to the previous day. Visit bchydro.com/login.

Your net metering this period

As a net metering customer, your smart meter runs in two directions: inflow (electricity from the grid) and outflow (electricity to the grid.) Here is how your net electricity usage is determined:



Electricity conservation tip


Simple, everyday tips will help you reduce your electricity use and save. Here is tip #17:

Adding a dry towel to your load cuts drying time by 10%.

For more information, visit bchydro.com/21tips.

As a net metering customer, the electricity you generate is first used by your home or business. Your net consumption of electricity from BC Hydro is recorded under Inflow. When you generate more electricity than you consume, the excess generation is fed back to the grid and shown under Outflow.

- 1 Electricity inflow is 786 kWh
- 2 Electricity outflow is 1,701 kWh
- 3 Previous balance of generation is 132 kWh
- 4 Total amount of electricity to be charged to customer is $786 - 1,701 - 132 = 0$ kWh



Power smart

Service address
JOHN DOE
 123 ANYNAME ST
 ANYTOWN BC V6B 5A1

Account number
1111 111

Invoice number
111111111111

Billing date
Aug 11, 2020

Page
2 of 2

Electricity billed

Outflow	1,701
Previous balance	132
Credit available	1,833

Inflow	786
Credit applied	786
Net electricity billed	0

Your generation account

Current balance	1,047
-----------------	-------

3

Bill details

Jun 9, 2020 to Aug 7, 2020

PREVIOUS BILLING PERIOD

Previous bill..... \$13.76

Payment received Jun 16, 2020..... -\$13.78

BALANCE FORWARD **-\$0.02**

ELECTRICITY CHARGES

Based on Residential Conservation Rate 1101
Jun 9, 2020 to Aug 7, 2020

Basic Charge 60 days @ \$0.2069 /day..... \$12.41*

ENERGY CHARGES

Step 1: 0 kWh @ \$0.0935 /kWh..... \$0.00

Customer Crisis Fund charge: 60 days @ \$0.0043 /day..... \$0.26*

TAXES ON ELECTRICITY CHARGES

* GST 5% on \$12.67..... \$0.63

ELECTRICITY CHARGES SUBTOTAL **\$13.30**

TOTAL DUE
\$13.28

2

Meter reading information

Inflow from the grid

Meter number 11111111

Starting Jun 9, 2020..... 93574

Ending Aug 7, 2020..... 94360

Difference..... 786

786 kWh received over 60 days

Outflow to the grid

Meter number 11111111

Starting Jun 9, 2020..... 12917

Ending Aug 7, 2020..... 14618

Difference..... 1701

1,701 kWh sent over 60 days

Your next meter reading is on or around Oct 7, 2020.

Go paperless
Get access to your account online.
To get started, visit bchydro.com/gopaperless.

Maintaining your account
If we receive your payment after the due date, you may be charged a late payment fee. To learn more about your account with BC Hydro, visit bchydro.com/customerservicerules.

Privacy
Protecting your personal information is an obligation we take seriously. For more information, visit bchydro.com/privacy.

GST Registration # R111111111

Have a question?
Visit bchydro.com/gethelp
Call us at 1 800 BCHYDRO (1 800 224 9376).

JOHN DOE
 123 ANYNAME ST
 ANYTOWN BC V6B 5A1