## Bluebonnet bluebonnet.coop 800-842-7708

## UNDERSTANDING YOUR

## RENEWABLE ENERGY BILL

Generation X 636 kWh

Current Charges

This is an example of the bill you will receive after your renewable energy generation system is connected to Bluebonnet Electric Cooperative's grid. Here you can see and compare information about your energy consumption, the energy that your renewable system has generated and the costs of both. Any time you produce more power than you can use, that electricity can be put back on the electric grid. A credit for that excess power will be applied to your monthly bill. On this document are explanations for terms, abbreviations and numbers on your renewable energy bill. If you have questions about your bill, please call Member Services at 800-842-7708.

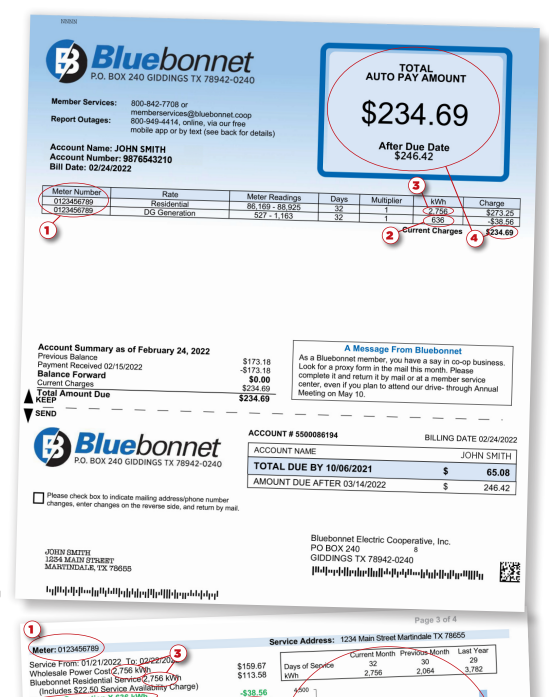
Meter Number — Number assigned by Bluebonnet to each meter on your account. Some members have more than one meter on an account.

Metered generation — The amount of kilowatt-hours (kWh) your renewable energy system put back onto the grid. It appears in three spots on your bill, including on the chart that will show how much power you overproduced over time.

Metered consumption — This is the amount of kWh provided by Bluebonnet that you consumed for this billing cycle.

Current charges — The amount you are charged for the power used during this billing period as well as the cost of Bluebonnet Residential Service. That charge is determined, in part, by taking the value of the kWh consumed, minus the value of the kWh generated. If there is a credit balance, it will appear on your next bill.

Historical data charts — These charts will show the previous 13 months of energy consumption (usage) and renewable energy production (generation) in kWh.



\$234.69

3.000

kWh

-300

Days of Generation

Current Month Previous Month

will come that a care some was int int that hat he is had been