Section 1 - Your current month meter reading and electric consumption. If your Total Usage is a credit (i.e. negative number), you are due a Net Metering Credit. Negative usage indicates that you generated more kWh than was consumed. If the Total Usage is positive, you used more energy than was generated. The negative usage will be converted to a dollar credit in the Excess kWh Credit Conversion Summary (Section 3 below).

Section 2 - Net Metering Summary – Your year to date summary of net generation credits.

- **Prior Credit**: Credit for excess generation from prior periods.
- **Actual Metered kWh**: Your current month’s electric usage, from Section 1 above.
- **New Cumulative Credit**: Your new credit balance (Prior Credit + Actual Metered kWh). If the Prior Credit is zero and the Actual Metered kWh is positive, the New Cumulative Credit will be zero.
- **Billed kWh**: Usage that you’re billed for. If your New Cumulative Credit is a negative number, then Billed kWh will be zero.
- **Carryover Credit**: The Remaining kWh calculated in Section 4 below which will carry over to your next bill
Section 3- Excess kWh Credit Conversion Summary – This is the calculation of the total net metering dollar credit available to be applied to your bill. If the calculated credit is more than your current month’s bill, the excess will be converted back to kWh and carried over to your next month’s bill (See Section 4 below).

Section 4- Excess Credit Conversion Summary: If the dollar amount on the Remaining Electric Charges line in box 3 is a negative number, it will be converted back to a kWh value. This total Remaining kWh line is the amount that will be carried over to the Carry Over Credit row in section 2 on your following month’s bill.

Section 5- Delivery Charges: If you generate more kWh than you used, you will be billed for 0 kWh in the Delivery charges section of the bill.

If you are a Farm waste demand customer and you have negative energy usage, your account will cash out each month.