

Grandfathered Interconnection Bill

Account #XXXXXXXXXX

Meter Reading Details

Meter	Type	Reading Dates	Previous Reading	Present Reading	No. of Days	Multiplier	Usage
160XXXXX	DELIVERED	01/12/21 02/12/21	8650	9830	31	1	1180
160XXXXX	GENERATED	01/12/21 02/12/21	1860	2320	31	1	460
160XXXXX	NET	01/12/21 02/12/21	0	0	31	1	720
160XXXXX	KW	01/12/21 02/12/21		8.567	31	1	8.567
Beginning Banked Balance							210
Used From Bank							210
Ending Banked Balance							0
kWh for Delivery Charge							1180
KWh for Energy Charge							510

Line 1 - "DELIVERED" is the amount of kilowatt-hours (kWh) that flowed from EECA to the Member. (In the example = 1180)

Line 2 - "GENERATED" is the amount of kWh that flowed from the Member to EECA. (**NOTE: This will not equal the amount shown on the inverter production. This is the surplus amount of energy not used by the Member pushed back onto EECA lines. There may be billing periods that no surplus is produced.**) (In the example = 460)

Line 3 - "NET" is the difference of "DELIVERED" and "GENERATED". Therefore, this is line 1 minus line 2. (In the example: 1180-460 = 720) (**NOTE: If the calculated number is negative, this result indicates a surplus of kWh energy produced by the Member. The surplus will be placed into the Member's Bank for future use. This Bank is reset to zero once per year at either October or April per the Member's selection on the signed Interconnection Agreement.**)

Line 4 - "KW" (kilowatt) is the highest demand recorded in a 15 minute time increment during the billing cycle. (**NOTE KW is currently not billed and is for Member information only.**)

Lines 5, 6 & 7 - There are three lines associated with banked kWh energy. Line 5 shows the Beginning Banked Balance. Line 6 is what is used from the Member's Bank during the billing cycle. Line 7 shows Ending Bank Balance.

Line 8 - "kWh for Delivery Charge" is equal to Line 1. This will be charged at the associated rate tariff to which the Member belongs. (In the example = 1180) This usage is charged under the "Distribution" section below.

Line 9 - "kWh for Energy Charge" is equal to NET minus Used From Bank, Line 3 minus Line 6. (In the example = 720-210 = 510) This usage is charged under the "Electric Supply" section below.

Current Bill Information

901 - Residential R901
Service for 01/12/21-02/12/21 (31 days)

Detail of charges for Location XX-XX-XXXX
Service Address XXXXXXXXX
Service Description HOUSE ***REMOTE***

Distribution	Service Availability Charge		\$38.50
	Delivery Charge	1180 kWh @ 0.00100	\$ 1.18
Electric Supply	KWH Charge	510 kWh @ 0.10450	\$53.30
	Power Cost Adjustment	510 kWh @ 0.00010	\$ 0.05
Total Energy Charges			\$93.03
Taxes and other fees	IL Excise Tax		\$ 1.63
		Total Tax and other fees	\$ 1.63
Total Current Charges			\$94.66