

Account: 99XXXXXXXXXX
 Bill Date: 06-01-2015
 Customer Name: TEP CUSTOMER
 Service Address: 12345 E ANY ST
 TUCSON, AZ 85711

Previous Balance	- Payments/Credits	+ Charges/Debits	= Current Balance
11.33	11.33	11.33	11.33

DUE DATE	AMOUNT DUE
06-15-2015	\$11.33

Payment: \$11.33 on 05/04/2015 - Thank you!
 Effective May 1, 2015, the Environmental Compliance Adjustor (ECA) is \$0.000191 per kWh. Learn more at tep.com/news/updates/ECA.

R-01-Residential-Net Metering (Serv

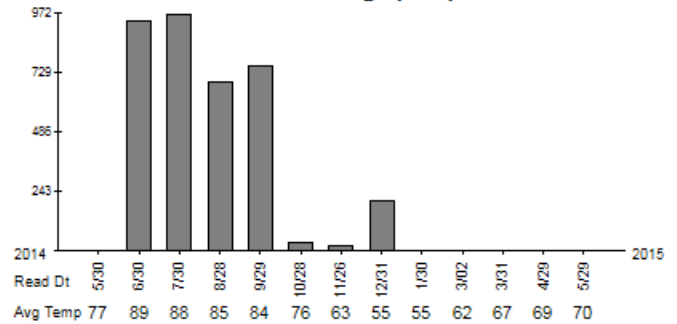
Electric Charges for Period 04-30-15 - 05-29-15

Number of kWh "saved up" that can be used this month

NET METERING

Excess KWH Credit carried forward from last month 1,013.
 Excess KWH Credit carried forward to next month 1,283.

Historical Usage (kWh)



DELIVERY SERVICES

Customer Charge 10.00

POWER SUPPLY CHARGES

GREEN ENERGY CHARGES
 LFCR EE 0.4149% of \$10.00 0.04
 LFCR DG 0.3126% of \$10.00 0.03

Number of kWh that can be used in the future

TAXES AND ASSESSMENTS

ACC Assessment 0.02
 City Franchise Fee 0.23
 State Sales Tax 0.58
 Regional Transportation Authority Tax 0.05
 City Sales Tax 0.20
 City Public Utility Tax 0.18

Number kWh TEP has delivered to the customer this billing period

TOTAL CURRENT CHARGES - Electric Service 11.33

Meter	Unit of Measure	Next Read Date	Current Read Date	Prior Read Date	Days	Current Reading	- Prior Reading	= Reading Difference	x Multiplier	= Usage
SK2-4401	kWh	6-29	5-29	4-29	30	22615	22390	225	1	225
SK2-4401	KBH	6-29	5-29	4-29	30	12365	11870	495	1	495

Number kWh that TEP has received from customer this billing period

Your monthly bill includes fixed charges, variable charges based on your energy use, and taxes. Each billing period, TEP bills you based on the energy they send you (kWh) and the energy you send them (KBH). If kWh - KBH is positive, you'll pay variable charges. If it is negative, that net energy you sent to TEP is "saved" for you to use during the next billing period, as shown on this example bill.

If you have extra energy at the end of the October billing period, TEP will zero out your account, and pay you a wholesale rate for each kWh you have "saved." This wholesale rate is \$0.02666/kWh as of July 2014.