

Understanding Your Bill

SOUTHERN CALIFORNIA EDISON®	cio paponoco al mini-	sce.com/ebilling. It's fast, easy and secure.
An EDISON INTERNATIONAL® Company		SMITH, JOHN / Page 7 of 8
Service account5651900123Service address3700 N AVENUEPico Rivera, CA 90601Rotating outageGroup N100	POD-ID 100750098555680144	SUPPLY/GENERATION Pico Rivera Innovative Municipal Energy supplies your electricity
Details of your new charge	jes	
Pico Rivera Innovative Municip Your rate: NEM TOU-D-4 Service Account: 5651900123 Billing period: 11/21/23 to 12/20/23 (30 days) Generation Charges Super OfPk Winter Gen151 kWh (9) Off-Peak Winter Gen. 267 kWh (9) Mid-Peak Winter Gen. 44 kWh (9) Energy Surcharge Powerwall Fee 1 PW (9) 115.00 Powerwall Fee Add. 1 PW (9) 75.00 Solar Gen. 468.48 kWh (9) 0.145 Sub-Total of LE Generation (Supply) C: arge Your New Charges) @ 0.12293 @ 0.14271 0.22178	Additional Information • Your Personal Choice Balance Owed is \$0.00. • Your cumulative kWh Year-To-Date: 384 kWh -\$18.56 \$38.10 \$9.76 \$0.05 \$115.00 \$75.00 <u>\$67.92</u> <u>\$287.27</u> \$287.27
Get Tesla solar & battery on your ho We are partnering with Tesla, Inc. to offer ins upfront cost and no credit check! The Power without taking on the costs of installing and c	allation of rooftop solar and a Te hoice program is an opportunit	A monthly fixed charge will be presented
Limited time offer: \$50 + energy savin Sign up with our partner OhmConnect to sav residential customers only, sign up now and Pico Rivera Innovative Municipal Ene For more detail on your bill, call us at 1-844-	<i>gei Powerwall Fe If you have more t</i>	ee Add. 1 PW @ \$75.00 han one powerwall, the I be listed on its own line.

Solar Gen. 468.48 kWh @ 0.145 \$67.92

In addition to your Powerwall charges, you will also see a line item for Power Choice Solar kWh generation charges. You have a power purchase agreement (PPA) in place to pay for the power produced by the system. For example, if your system generated 468.48 kWh in a given month, and your PPA rate is \$0.145/kWh, you would see a charge of \$67.92 for that 468.48 kWh of solar generated by the system. he bill have been modified. For more updated our Net Energy Metering Policy

