

Account No: 1023456789-0
 Statement Date: 04/15/2013
 Due Date: 05/06/2013

Key account data

Account number and due date at the top of every page

Your Account Summary

Amount Due on Previous Statement	\$172.90
Payment(s) Received Since Last Statement	-172.90
Previous Unpaid Balance	\$0.00
Current Electric Charges	\$101.81
Current Gas Charges	21.78
Total Amount Due by 05/06/2013	\$123.59

Account summary

A snapshot of your statement in larger font that is easier to read and understand

Any Time Access

Get all of this information and more online, any time at pge.com/MyEnergy



PG&E ENERGY STATEMENT
 pge.com/MyEnergy

Account No: 1023456789-0
 Statement Date: 04/15/2013
 Due Date: 05/06/2013

Service For:
 111 Park St.
 Clovis CA

Your Account Summary

Amount Due on Previous Statement	\$172.90
Payment(s) Received Since Last Statement	-172.90
Previous Unpaid Balance	\$0.00
Current Electric Charges	\$101.81
Current Gas Charges	21.78
Total Amount Due by 05/06/2013	\$123.59

Questions about your bill?
 24 hours per day, 7 days per week
 Phone: 1-800-743-5000
pge.com/MyEnergy

Local Office Address
 275 INDUSTRIAL RD
 SAN CARLOS, CA 94070

Monthly Billing History

Daily Usage Comparison

1 Year Ago	Last Period	Current Period
21.62	18.93	22.48
Electric kWh / Day		
2.65	2.80	0.72
Gas Therms / Day		

Important Messages
 Enroll in eBills to get an email notice when a new energy bill is ready. More convenience, less paper waste. Sign-up at pge.com/eBills.

Please return this portion with your payment. No staples or paper clips. Do not fold. Thank you.

1023456789000000123590000012359

Account Number: 1023456789-0	Due Date: 05/06/2013	Total Amount Due: \$123.59	Amount Enclosed: \$
--	--------------------------------	--------------------------------------	------------------------

PG&E
 BOX 997300
 SACRAMENTO, CA 95899-7300

111 Park St.
 Clovis CA

Page 1 of 5

Evaluate your energy use

Quickly compare your energy usage over time

Daily Usage Comparison

1 Year Ago	Last Period	Current Period
21.62	18.93	22.48
Electric kWh / Day		
2.65	2.80	0.72
Gas Therms / Day		

NEW