

	SERVICE ADDRESS: ABC COMPANY 1234 ANY STREET ANY CITY, ST, ZIP Utility Account Number 0123456789 BILL ACCOUNT NUMBER: 0000123456
	DILL ACCOUNT NUMBER: 0000123430
ENGIE Bill Account	STATEMENT ID: 1234567
Number	

BILLING PERIOD		Service
May 17, 2022 to Jun 17, 2022	4	Period



Questions about Your Bill? Phone 866-MYEng 866-693-644		Email Us care@engieresources.com 5 Methods		
kWh - Average Per Day	ACCOUNT BALANCE AS OF JUN 23, 2022			
1782 1336 891 445	Previous Balance Late Payment Charge Payments Received - THANK YOU Current Charges	6 Previous Balance ▶ \$2,973.51 Late Payment ▶ \$0.00 Payments ▶ -\$270.11 Current Charge ▶ \$3,423.01		
0 	Total Amount Due	Total Amount Due ▶ \$6,126.41		
2021 Months 2022 Types of Meter Readings:	Summary of Current Charges			
Actual Estimated	Total ENGIE Resources Energy Charges Total Taxes	Total Energy Charges ▶ \$3,229.25 Total Taxes ▶ \$193.76		
You used 55,265 kWh in 31 days, or an	Total Current Charges	Total Current Charges ▶ \$3,423.01		
average of 1,782				
kWh a day.	IMPORTANT MESSAGES			
7 This graph shows your electric use over the last 13 months as an average daily use i.e. average kWh per day.	8 Important mess can be viewed			

To pay electronically and other important information, see back \rightarrow

Return this part to address below with a check payable to ENGIE Resources

	Your Bill Account Number	Due Date	Pay This Amount	
PO Box 17867 San Antonio TX 78217	0000123456 ENGIE Bill Account Number	Jul 13, 2022 er	\$6,126.41	
10 ENGIE Correspondence	ce Address		Amount Enclosed	
ABC COMPANY 1234 ANY STREET ANY CITY ST, ZIP	ng Address	ENGIE Resources LLC PO Box 841680 Dallas TX 75284-1680	12 Remit to Address	

SAMPLE FIXED PJM BILL

BILL ACCOUNT NUMBER 0000123456

Understanding Your Bill

Your Bill Account Number - A unique number assigned to your account. Customers with multiple locations may have multiple account numbers.

Due Date - The date your payment is due to arrive at ENGIE Resources in order to avoid late charges.

Energy Charge - Charges for electricity used during this period.

Utility Charges - Charges for services rendered by your local Transmission and Distribution Service Provider. These charges are set by the service provider.

Taxes - Taxes imposed on energy and utility charges and remitted to taxing entities.

Late Payment Charges - Typically 1.5% monthly charge on funds received after the due date.

KW (Kilowatt) - (1) A measure of demand for power during a preset time -- minutes, hours, days, months; (2) 1,000 watts --- Ten100-watt light bulbs use one KW of electric power.

kWh (Kilowatt-hour) - The basic unit of electric energy for which most customers are charged in cents per kilowatt-hour.

Next Meter Read Date - Your next meter read date is approximately 30 days from the last day of the billing period. **Prevent Disconnect** - Please be aware that all charges must be paid each month to keep your account current and prevent collection activities. Neglecting to pay all charges may result in disconnection.

Right to Dispute Bill - If you believe your bill is inaccurate or you wish to dispute all or part of any bill, please contact ENGIE Resources at 1-866-693-6443 (1-866-MYEngie). If you are not satisfied with the decision or do not receive a decision within 10 days, you have the right to appeal to the Maryland Public Service Commission, William Donald Schaefer Tower, 6 St. Paul St., 16th Floor, Baltimore, MD 21202, 1-800-492-0474.

13

This page has additional information regarding your bill. It gives you information about electricity, due dates, and late payment fees. It also tells you what you need to do if you need to dispute your bill.

Corporate Headquarters: ENGIE Resources, 1360 Post Oak Blvd, Suite 400, Houston TX 77056, **Internet:** www.ENGIEResources.com.

* **Make electronic payments to:** Bank of America Merrill Lynch, Dallas, ACH Routing: 111000012, Wire ABA: 026009593, Account Number: 4451335207.

* Mail payments to: ENGIE Resources LLC, P.O. Box 841680 Dallas, TX 75284-1680.

* **Mail overnight payments to:** Bank of America Lockbox Services, Lockbox 841680, 1950 N Stemmons Freeway, Suite 5010 Dallas, TX 75207.

* **Mail notes and letters in a separate envelope to:** ENGIE Resources, 1360 Post Oak Blvd, Suite 400, Houston TX 77056.

* Fed. I.D. 37-1796578.

* License No. 605.

14 This section gives you various payment options if you don't have the time to get a check in the mail. We offer ACH, EFT, and an overnight address.

SAMPLE FIXED PJM BILL



to contact your utility in case of a power

outage.



BILLING PERIOD
May 17, 2022 to Jun 17, 2022



18



15

Questions about Your Bill?	Phone 866-MYEng 866-693-644	accounts and arasourcas com	Email Us care@engieresources.com	9 Contact Methods
		Charges for Billing Period for May 17, 2022 to) Jun 17, 2022	
For power outages a electrical emergence electric distribution	ies, call your	Fixed Price Energy Charge 55265kWh @ \$0.05658 Subtotal Supplier Charges	21 Subtotal Energy Charges	\$3,126.89 \$3,126.89
Baltimore Gas & Elec 1-877-778-2222		Transmission Tariff Change Charge 108.58kW @ \$0.0304 Subtotal Settlement Charges	Subtotal Settlement Charges 🕨	\$102.36 \$102.36
Utility Account Number 0123456789		Sales Tax - State Subtotal Taxes and Fees	Subtotal Tax Charges 🕨	\$193.76 \$193.76
20		Current Energy Charges	Current Energy Charges 🕨	\$3,423.01
This area gives information abo		Total Charges for this Billing Period	Total Current Charge 🕨	\$3,423.01

GENERAL INFORMATION

Thank you for being an ENGIE Resources customer, we value your business. The average price you paid for electric service this month: 5.843¢ per kWh.



Contract End Date

Your contract rate is valid through the meter date on or following 09/2023. If by that time you have not signed a new contract for service, then you will begin paying a post-term rate for month-to-month service. For more details on renewal options or post-term service, please refer to your contract terms and conditions.

ENGIE Resources reports status of accounts and payment history to credit bureaus.

SAMPLE FIXED PJM BILL

BILL ACCOUNT NUMBER 0000123456

Summary of Usage by Meter

Reading Dates	Meter	Meter	Meter Reading		Usage	Usage
Previous/Current	Number	Constant	Previous	Current	Туре	-
May 17 / Jun 17	Unmetered	0			kWh	55,265

UNDERSTANDING YOUR METER INFORMATION

Meter Constant - A fixed value which is used when converting meter readings to actual energy use.

Power Factor - A measurement used by some electrical distribution companies to determine the ratio of real power flowing to the load of apparent power.

OffPk (Off-Peak) - Those periods of time at which energy is generally being delivered far below the utility's maximum demand.

OnPk (On-Peak) - Those periods of time at which energy is generally being delivered near or at the utility's maximum demand.

kW (kilowatt) - A unit of power equal to 1000 watts.

kWh (Kilowatt-hour) - The standard unit for measuring electricity energy consumption, equal to 1,000 watt-hours. **kVa** (Kilovolt-ampere) - The amount of apparent power in an electrical circuit, equal to the product of voltage and current.

kVAR (Kilo-Volt-Amperes Reactive) - The product of the voltage and the amperage required to excite inductive circuits.

kVARH (**Kilo-Volt Amp Reactive Hours**) - A measure of energy supplied but not converted into work. **kV** (**kilovolt**) - A unit of electromotive force, equal to 1,000 volts.

23

This page provides you with information specific to your meter(s).

It also provides some basic information regarding how to understand your meter information.