

SERVICE ADDRESS: LIVANOVA USA, INC. 100 CYBERONICS BLVD HOUSTON, TX 77058 **ESI ID Number:**

1008901000152250015100

BILL ACCOUNT NUMBER: 0000151433

STATEMENT ID: 4033773



BILLING PERIOD Feb 8, 2021 to Mar 8, 2021

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Pay This Amount

AMOUNT DUE \$78,106.75 **DUE DATE** Apr 5, 2021

Kevin Alavinka 03/22/21 US97500020 - C513003000

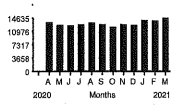
Questions about Your Bill?

Phone 866-MYEngie 866-693-6443

Online Billing aseounts.ongierestasnoes.com

Email Us care@engieresources.com

kWh - Average Per Day



Types of Meter Readings:

Actual Estimated

You used 409,803 kWh in 31 days, or an average of 14,635 kWh a day.

ACCOUNT BALANCE AS OF MAR 16, 2021

| Total Amount Due | \$78,106.75 |
|-------------------------------|--------------|
| Current Charges | \$25,370.80 |
| Payments Received - THANK YOU | -\$23,795.29 |
| Previous Balance | \$76,531.24 |

Summary of Current Charges

| Total Current Charges | \$25,370.80 |
|---|-------------|
| Total Taxes | \$513.18 |
| Total CenterPoint Energy Energy Charges | \$8,895.77 |
| Total ENGIE Resources Energy Charges | \$15,961.85 |

IMPORTANT MESSAGES

RECEIVED BY A/P

LIVANOVA

To pay electronically and other important information, see back ->

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



four Bill Account Number

0000151433

Due Date

Pay This Amount

Apr 5, 2021

\$78,106.75

Amount Enclosed

| 1 11 11 | | | |
|---------|---|----|--|
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ENGIE Resources LLC PO Box 841680 Dallas TX 75284-1680



LIVANOVA USA, INC 100 CYBERONICS BLVD HOUSTON TX 77058-2069 ╍┎┨┇╣╏┧╏┦┦╏╂╒╍┦┎┧╀┦╏╂┎╂╍┧┎╒╏╻┎┎┖╏┪╏╍┦╂╌┦┞╏┸┦╏┸┧╏┎┰╏┼┸┼╏┰┩┰╌╗╏╌╂╏┰┞

BILL ACCOUNT NUMBER 0000151433

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 - A charge based on the electric energy (kWh) consumed.

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.

Gross Receipts Tax Reimbursement - A fee assessed to recover the miscellaneous gross receipts tax imposed on retail electric providers operating in an incorporated city or town having a population more than 1,000.

PUC Assessment Reimbursement - A fee assessed to recover the statutory fee for administering the Public Utility Regulatory Act.

Sales Tax - Sales tax collected by authorized taxing authorities, such as the state, cities, and special purpose districts

Late Payment Penalty - A charge assessed for late payment in accordance with Public Utility Commission rules. **kW (Kilowatt)** - The standard unit for measuring electricity demand, equal to 1,000 watts.

kWh (Kilowatt-hour) - The standard unit for measuring electricity energy consumption, equal to 1,000 watt-hours.

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 Public Utility Commission of Texas, P.O. Box 13326, Austin, TX 78711-3326. Telephone 1-888-782-8477. Hearing and speech impaired individuals with text telephone (TTY) may contact the commission at 1-512-936-7136.

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.
- * PUCT License # 10053.



SERVICE ADDRESS: LIVANOVA USA, INC. 100 CYBERONICS BLVD HOUSTON, TX 77058 ESI ID Number: 1008901000152250015100 BILL ACCOUNT NUMBER: 0000151433 STATEMENT ID: 4033773

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AMOUNT DUE

\$78,106.75

Amount

DUE DATE

Apr 5, 2021

Questions about Your Bill? Phone 866-MY Engle 866-693-6443

Online Billing accounts.engieresources.com

Email Us care@engieresources.com

For power outages and other electrical emergencies, call your electric distribution company:

CenterPoint Energy 1-800-332-7143 **ESI ID Number** 1008901000152250015100

| Charges for Billing Period for Feb 8, 2021 to Mar 8, 2021 | |
|---|----------------------|
| Fixed Price Energy Charge 409803.48kWh @ \$0.03895 | \$15,961.85 |
| Subtotal Supplier Charges | \$15,961.85 |
| Accumulated Deferred Federal Income Tax | -\$5.22 |
| Customer Charge | \$44. 9 5 |
| Distribution System Charge 958 NCP kVA @ \$4.449405 | \$4,262.53 |
| Electricity Relief Program 409803.48 kWh @ \$0.00033 | \$135.24 |
| Energy Efficiency Cost Recovery Factor 409803.48 kWh @ \$0.000644 | \$263.91 |
| Metering Charge | \$72.00 |
| Nuclear Decommissioning Charge 958 NCP kVA @ \$0.000605 | \$0.58 |
| Rate Reduction Credit 958 NCP kVA @ \$-0.116827 | -\$111.92 |
| Transition Charge 4 958 NCP kVA @ \$0.100094 | \$95.89 |
| Transition Charge 5 944.25 kVA @ \$0.961652 | \$908.04 |
| Transmission Cost Recovery Factor 630.36 4CP kVA @ \$5.123626 | \$3,229.77 |
| Subtotal TDSP Charges | \$8,895.77 |
| Gross Receipts Tax - Delivery | \$154.89 |
| Gross Receipts Tax - Supply | \$318.76 |
| Puca Reimbursement - Delivery | \$12.92 |
| Puca Reimbursement - Supply | \$26.61 |
| Subtotal Taxes and Fees | \$513.18 |
| Current Energy Charges | \$25,370.80 |
| Total Charges for this Billing Period | \$25,370.80 |

GENERAL INFORMATION

Thank you for being an ENGIE Resources customer, we value your business. The average price you paid for electric service this month: 3.895¢ per kWh. Please be aware that your service with ENGIE Resources at the contract price in this

Please be aware that your service with ENGIE Resources at the contract price in this agreement will expire on the regularly scheduled utility meter read date that follows the last day of December 2021.

If by that time you have not signed a new contract for service with ENGIE Resources, signed a contract with another electricity provider, or provided a written request to ENGIE Resources to transfer your accounts to the default service provider, then you will begin paying a post-term rate for month-to-month service. The contract price for post-term service will be an amount equal to the applicable real time index price as posted by the independent system operator for the relevant delivery point, plus a per kWh Post-Term Charge as defined in your Agreement, plus any applicable non-utility charges, Taxes, and Utility Related Charges.

Meter data on back.

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

BILL ACCOUNT NUMBER

0000151433

Summary of Usage by Meter

| Reading Dates | Meter | Meter | Meter Reading | | Usage | Usage |
|------------------|----------|----------|---------------|---------|-------|-----------|
| Previous/Current | Number | Constant | Previous | Current | Туре | |
| Feb 08 / Mar 08 | 92433922 | 0 | 0 | iO | kWh | 409,803.5 |

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.