

NOTICE OF INFORMATION FROM OTHER SOURCES

USE OF THIS FORM BY PERSONS WHO ARE NOT MEMBERS OF THE TEXAS ASSOCIATION OF REALTORS®, INC. IS NOT AUTHORIZED.
©Texas Association of REALTORS®, Inc. 2008

- To: Prospective Buyers & Agents
- From: Real Broker, LLC

(Broker)

Property Address: 3318 Gibbons Crest Ln, Katy, TX 77449

Date: August 30, 2023

(1) Broker obtained the attached information, identified as <u>Closeout Packet Summary, Solar Loan</u> Statement, Interconnection Approval Letter, Monthly Electric Bill History

from <u>Closeout Packet Summary from Fastrac Energy Services; 6/26/2023 Loan Statement from</u> <u>Goodleap; Interconnection Approval Letter from CPS Energy; Electric Bill histories from True</u> <u>Power & BKV Energy</u>

- (2) Broker has relied on the attached information and does not know and has no reason to know that the information is false or inaccurate except: **none**
- (3) Broker does not warrant or guarantee the accuracy of the attached information. Do not rely on the attached information without verifying its accuracy.

Real I	Broker, LLC		
Broke	Broker		
(DocuSigned by:		
By:	kelly Glass		
(-2A69328E675B4E2		

Receipt of this notice is acknowledged by:

Signature Prospective Buyers & Agents Date

Signature

Date

(TXR-2502) 7-16-08



Texas Office 10696 Haddington Drive Suite 130 Houston, TX 77043

California Office

530 Technology Drive Suite 100 Irvine, CA 92618

Nevada Office

871 Coronado Center Drive Suite 200 Henderson, NV 89052

General Contact Info 866-456-9564 info@fastrac.io

CLOSEOUT PACKET SUMMARY

Please refer to this outline for details about your email attachments.

Home Improvement Contract

This summarizes your system details, payment information, and purchaser agreement.

Monitoring Information

This sheet will guide you on how to download the app for monitoring the energy production and usage of your solar system in real-time. You can add the app through either Apple Store or Google Play.

Warranty

The warranty sheet attached will provide warranty information on your solar system.

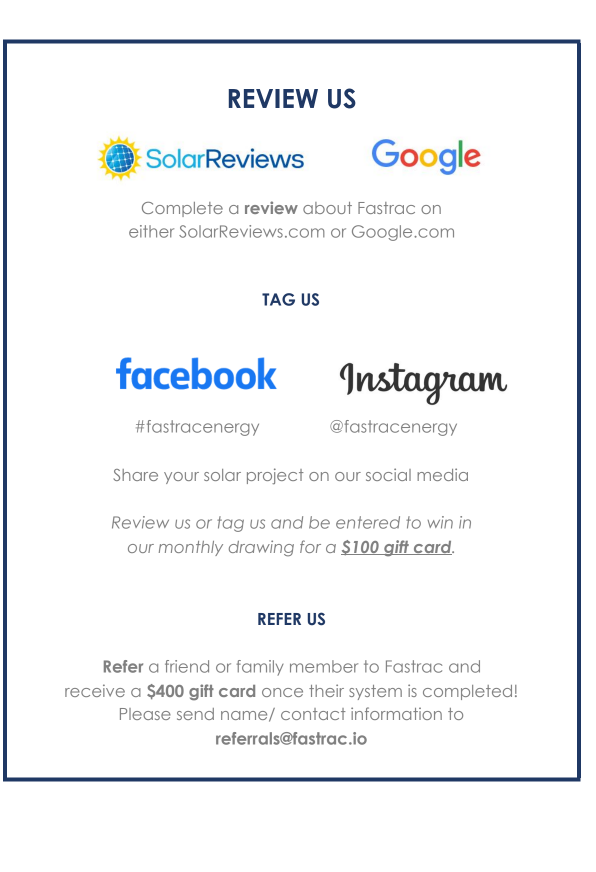
Retail Energy Provider (Texas Homeowners ONLY)

This information will be useful for you if you are located in a deregulated market. Ultimately, the utility provider you choose is up to your discretion. For Texas deregulated customers, we have partnered with **Chariot Energy** as they are affordable and believe in renewable energy as we do.



Plan Set, Panel and Inverter Specification Sheets

This plan set illustrates the specific design plans for the system installed on your home. The specification sheets will give you detailed information on the products installed on your home.





Purchaser is entitled to a completely filled in copy of this Home Improvement Contract ("Agreement"), signed by both the Purchaser and the Contractor, before any work may be started.

	Purchaser Information
Customer ID	1138247
Customer Name	Clint Moore
System Installation Address 3318 Gibbons Crest Ln Katy TX 77449	
Customer Mailing Address 3318 Gibbons Crest Ln Katy TX 77449	
Email	
Contract Date	09/24/2022

Provider Information		
Provider	Simple Solar	
Sales Rep Name	Nicholas Kini	
Address	1111 Main St Houston, 77002 TX	
Phone	7024084111	
Email nkini+ft@simplesolarllc.com		
Contract Date	09/24/2022	

	Installer Information
Installer	Fastrac Energy Services LLC
License	TDLR #34938
Address	10696 Haddington Dr, Ste 130, Houston TX 77043
Phone	832-413-0707
Email	info@fastrac.io

	System Summary
System Size (kW DC)	12.76 kW
Module Qty	29
Module Mafg	Aptos
Battery Qty	0
Battery Mfg	
Est. Year 1 Production (kWh)	15821



Purchase Price and Payment Information			
Your System: Vill be financed WILL NOT be financed Finance Company: GoodLeap	Note: If your System is financed, carefully read any agreements and/or disclosure forms provided by your lender. This agreement does not contain the terms of your financing agreement. If you have any questior about you financing arrangement, contract your finance provider before signing a Contract.	ns	
Solar System Cost: \$ 60,154.29 Other Cost: \$ 546.86 Total Contract Cost: \$ 60,701.14	<u>If paying by cash/ check:</u> Down Payment – \$1,000 or 10% of the gross contract price, whichever is greater (due at signing): \$		
To be paid in installments as set forth on the right. Upon satisfactory payment being made for any portion of the work performed, Contractor shall furnish a full and conditional release from any claim or mechanics' lien for that portion of the work.	Progress Payment 1 – 50% (due upon completion of design): \$ Progress Payment 2 – 35% or amount sufficient for cumulative to equal 95% (due neigendation of the state of		
Payment for change orders, which increase the total price are due upon completion of the changed or additional work. It is against the law for a contractor to collect payment for work not yet completed, or for materials not yet delivered.	(due prior to installation): \$ Final Payment – 5% or Remainder (due upon final permit sign-off): \$		
However, a contractor may require a down payment.	Total Price (includes applicable tax) Total Contract Price for Work: \$		

Installation Timing	Interconnection Approval	
Approximate Start Date: Work is estimated to begin with 3 - 5 business days from the signature of this agreement. Approximate Completion Date is estimated to be no more than 90 days from the beginning of the Work.	Installer will submit the Interconnection Application to your local utility so long as you provide the required information to Installer.	
Purchaser agrees that Contractor and Contractor's certified installers shall not be responsible for delays in delivery, construction or installation of the solar electric system caused by Purchaser, Purchaser's agents, new construction, fire, acts of nature, strikes, production and/or shipment delays, material shortages, war, terrorism, government or utility regulations, permitting or inspection		

production and/or shipment delays, material shortages, war, terrorism, government or utility regulations, permitting or inspection delays, payment disputes, change orders, financing delays, soil conditions, and/or any other matters of conditions beyond Contractor's control. Failure of Contractor, without lawful excuse, to substantially commence work within 120 days from the approximate date specified above is a violation of the Contractors' State License Law. Extra work and change orders become part of the contract once the order is prepared in writing and signed by parties prior to the commencement of any such work.



Homeowner Signature Section				
Customer Name	Clint Moore	Customer Name		
Customer Signature	<i>Clint Moone</i> dd144c02088b29b7ff1bd5353313012c9955f84e334	Customer Signature		
Date	September 24, 2022	Date		
	Fastrac Signa	ature Section		
Name	Jordan Fruge			
Signature	Jondan Fruge 2b7943742a10c7fffad763f2775e1226	6f0311d30ce4f(
Date	September 24, 2022			

You, the Purchaser, may cancel this transaction at any time prior to midnight of the third business day after the date of this transaction. See attached Notice of Cancellation for an explanation of this right.

IMPORTANT NOTICE: You and your contractor are responsible for meeting the terms and conditions of this contract. If you sign this contract and you fail to meet the terms and conditions of this contract, you may lose your legal ownership rights in your home. KNOW YOUR RIGHTS AND DUTIES UNDER THE LAW.



<u>THREE-DAY RIGHT TO CANCEL</u>. You, the buyer, have the right to cancel this contract for any reason within three business days. You may cancel by e-mailing, mailing, faxing, or delivering a written notice to the contractor at the contractor's place of business by midnight of the third business day after you received a signed and dated copy of the contract that includes this notice. Include your name, your address, and the date you received the signed copy of the contract and this notice.

If you cancel, the contractor must return to you anything you paid within 10 days of receiving the notice of cancellation. For your part, you must make available to the contractor at your residence, in substantially as good condition as you received it, any goods delivered to you under this contract or sale. Or, you may, if you wish, comply with the contractor's instructions on how to return the goods at the contractor's expense and risk. If you do make the goods available to the contractor and the contractor does not pick them up within 20 days of the date of your notice of cancellation, you may keep them without any further obligation. If you fail to make the goods available to the contractor, or if you agree to return the goods to the contractor and fail to do so, then you remain liable for performance of all obligations under the contract.

Work will begin three business days from execution of this agreement. If you cancel this agreement after such time, you agree to pay a cancellation fee to the Installer for any Work performed by the Installer on your behalf.

The law requires that the contractor give you a notice explaining your right to cancel. Initial the line below if the contractor has given you a 'Notice of the Three-Day Right to Cancel.'

Purchaser's Initials: <u>CM</u>

NOTE: See additional pages of this document for terms and conditions.

Confidentiality Notice. This Agreement is for the sole use of the intended recipient(s) and may contain confidential and privileged information; any unauthorized review, use, disclosure, or distribution is prohibited.

YOUR RIGHTS TO CANCEL BEFORE WORK BEGINS. You, the buyer, have the right to cancel this contract until:

1. You receive a copy of this contract signed and dated by you and the contractor; and

2. The contractor starts Work.

Clint Moone dd144c02088b29b7ff1bd5353313012c9955f84e334 September 24,

Purchaser's Signature:

Date

Co-Purchaser's Signature:

Date



1. ESTIMATE AND PROPOSAL. Contractor offers to furnish the materials and arrange for the design, engineering, permitting, delivery and installation, as specified in this Agreement, the attached sketches, and equipment specification sheets, for the total price shown and any additional changes thereto ("Work"). Purchase price is subject to change if the 1st progress payment (for ordering equipment, system engineering and design) is not received within 30 days of this Agreement date or if the start of installation is delayed beyond 120 days of this Agreement date due to delays in new construction or a meter set at the property. If the installation cannot be made in accordance with the law, the offer will be withdrawn and any payments you have made, less any fees incurred, will be refunded to you. If the cost of equipment increases by more than 20% from the solar equipment manufacturers, Contractor reserves the right to cancel this Agreement and refund all monies paid back to the customer.

2. DELAYS IN INSTALLATION. Purchaser agrees that Contractor and Contractor's certified installers shall not be responsible for delays in delivery, construction or installation of the solar electric system caused by Purchaser, Purchaser's agents, new construction, fire, acts of nature, strikes, production and/or shipment delays, material shortages, war, terrorism, government or utility regulations, permitting or inspection delays, payment disputes, change orders, financing delays, soil conditions, and/or any other matters of conditions beyond Contractor's control.

3. ENTIRE AGREEMENT AND CHANGES IN PROPOSAL. This Agreement constitutes the entire agreement between Purchaser and Contractor relating to the materials, labor, and services referenced herein. Changes to the terms of this Proposal and Contractor must be in writing and expressly signed by Purchaser and Contractor to have any effect, except that Purchaser agrees that Contractor may substitute modules of equal or greater power output so long as the total system size is equal to or greater than the system described herein. EXTRA WORK AND CHANGE ORDERS BECOME PART OF THE CONTRACT ONCE THE ORDER IS PREPARED IN WRITING AND SIGNED BY THE PARTIES PRIOR TO COMMENCEMENT OF ANY WORK COVER BY THE NEW CHANGE ORDER, THE COST TO BE ADDED OR SUBTRACTED FROM THE CONTRACT, AND THE EFFECT THE ORDER WILL HAVE ON THE SCHEDULE OF PROGRESS PAYMENTS.

4. PAYMENT. Purchaser agrees to pay Contractor the total price, which includes applicable tax, according to the schedule set forth above, including any change orders or extras caused by unforeseen conditions or requests of the Purchaser. Upon request Contractor shall furnish a statutory conditional waiver and release form prior to receipt of the next payment. Contractor will charge at the rate of 1.5% per month for all balance past due per the Payment Schedule. Purchaser agrees to pay all collection costs (including attorney fees and court costs) incurred by the Contractor to collect past due amounts.

5. CANCELLATION FEE. Purchaser may cancel this Agreement after the 3-day rescission date and before installation is commenced by providing written notice to Contractor. Upon cancellation, Purchaser shall be liable for all costs incurred by Contractor, including any restocking charges, profit and overhead that would have been earned if the contract had been fully performed.

6. WATER LINES AND SPRINKLER SYSTEMS. Purchaser to assist in identifying prior to site survey all irrigation and water lines (pipes). As a convenience to the Purchaser, should Contractor break an unidentified water line, Contractor can repair it for an additional cost.

7. CLEAN UP AND REMOVAL. Job site will be returned as close as practical to its original state.

8. INSURANCE. Contractor carries commercial general liability insurance and workers' compensation insurance for all employees. WRITTEN PROOF OF GENERAL LIABILITY AND WORKERS' COMPENSATION INSURANCE WILL BE PROVIDED UPON REQUEST.

9. WARRANTY INFORMATION. Upon payment in full, Contractor shall provide Purchaser with the manuals, fully transferable manufacturer's warranty for the panels, inverter, and batteries (if included) and a nontransferable twenty-five (25) year workmanship warranty. If Purchaser does not make payment in full within twenty-one (21) days of the due date, including payment for all change orders or extra costs caused by unforeseen conditions or requests of the Purchaser, all warranties will be considered suspended and non-enforceable until full payment is received from the Purchaser. Purchaser agrees that THE LIMITED WARRANTIES DESCRIBED HEREIN SHALL BE THE PURCHASER'S EXCLUSIVE AND SOLE REMEDY WITH RESPECT TO THE SERVICES, SALE, MATERIALS, SOLAR POWER SYSTEM, INSTALLATION OR THE WORK PERFORMED IN CONNECTION WITH THE SOLAR POWER SYSTEM. THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE COVERAGE PROVIDED IN THE LIMITED WARRANTIES. THE LIMITED WARRANTIES SUPERSEDE AND ARE PROVIDED IN LIEU OF ALL OTHER WARRANTIES OR GUARANTEES WHETHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Contractor's agents have no authority to give warranties or guarantees beyond these provided herein.

TDLR#34938



<u>Roof Warranty</u> - All roof penetrations we make for your System will be watertight. This nontransferable warranty will run the longer of (a) ten (10) years or (b) the length of any existing installation warranty or new home builder performance standard for your roof. <u>Damage Warranty</u> - We will repair damage we cause to your Home, your belongings or your Property or pay you for the damage we cause, as limited by pre-existing conditions, for the full Term (except damages that result from our roof penetrations, which damages are covered for the ten (10) years of the Term).

10. NOTICES. Any and all notices or other matters required or permitted by this Agreement or by law to be served on, given to, or delivered to either party shall be in writing and shall be deemed duly served, given, or delivered when personally delivered to the party to whom it is addressed or in lieu of such personal service, when deposited in the United States mail, first-class postage paid, addressed to the addresses specified on the first page of this Agreement. Either party may change the specified address for the purpose of this paragraph by giving written notice of such change to the other party in the manner provided in this paragraph.

11. DISPUTE RESOLUTION. ANY DISPUTE, CONTROVERSY, OR CLAIM ARISING OUT OF OR RELATING TO THIS CONTRACT, OR THE BREACH THEREOF, SHALL BE SETTLED BY BINDING ARBITRATION AND JUDGMENT UPON THE AWARD RENDERED BY BINDING ARBITRATION UNDER THE RULES AND REGULATIONS OF THE AMERICAN ARBITRATION ASSOCIATION. Any decision or award rendered in any arbitration may be made a judgment by any court of competent jurisdiction. If any party refuses or neglects to appear or participate in such arbitration hearings, such acts shall be conclusively deemed an act of bad faith, and the arbitrator(s) are empowered to decide the controversy in accordance with whatever evidence is presented, and are authorized to award reasonable costs and damages, including those for bad faith and expenses and reasonable attorney's fees. The parties hereby waive their right to bring any legal action and understand they are giving up their rights to discovery and appeal. If any party refuses to submit to arbitration after agreeing to this provision, they may be compelled to arbitrate under the authority of the Texas Rules of Civil Procedure. If any party to this Contract, including any agent, shall institute any legal action against any other party to this Contract, the prevailing party shall be entitled to court costs and reasonable attorney's fees in addition to any other relief which may be granted. Further, Purchaser agrees not to publicly disparage Contractor without first informing Contractor of any complaints and allowing 10 business days for the Contractor to initiate dispute resolution procedures or otherwise resolve Purchaser's complaint(s).

12. INTERCONNECT AGREEMENT AND HOA. (a) Purchaser may also have the opportunity to enter an "Interconnect Agreement" with his or her local utility. Contractor makes no representation or warranty concerning the availability or terms of any such Interconnect Agreement. Contractor agrees to prepare and submit any reasonably requested forms to support an Interconnect Agreement. However, this Agreement is not dependent or conditioned, either expressly or implied, upon Purchaser obtaining any such Interconnect Agreement. (b) Purchaser may be required to obtain the consent or approval of their Homeowner's Association ("HOA") before the installation of the System. However, this Agreement is not dependent or conditioned, either expressly or implied, upon Purchaser obtaining any such HOA approval. (c) After entering into this Home Improvement Contract, Purchaser must cooperate with Contractor in order to obtain all requisite permits and approvals for installation and operation of the solar energy system, including but not limited to documentation necessary for Contractor to obtain permission to operate and HOA approval. Failure to comply with this subsection 11(c) shall be deemed a material breach of this Agreement.

13. ELECTRICITY GENERATION. Contractor is not responsible for changes in the amount of electrical power generated by the installed system due to obstructions to the sun such as trees, towers, buildings, or other obstructions; changes in the season; changes in customer's electrical usage, or changes in environmental conditions such as weather, precipitation, smoke, fog, cloud cover, air pollution, etc.

14. TERMINATION BY CONTRACTOR. If Purchaser (i) fails to make payment at the due dates and in the amounts provided for in this contract, or in any other way violates the terms or conditions of the contract, or (ii) causes a material breach of this Agreement, Contractor may, upon seven (7) days' written notice to Purchaser, elect to suspend the work until the default is cured or terminate this contract. The election to either suspend or terminate shall be solely at Contractor's discretion. In either case Contractor shall recover all costs incurred in pursuing the work, including all labor, material and equipment costs or commitments, restocking or termination charges, demobilization costs, solar system removal expenses, costs of enforcing any liens related to the project, and mark-up on all costs for reasonable overhead and profit.

15. UNFORESEEN CONDITIONS / EXCLUSIONS. If unforeseen or concealed conditions are discovered, or if actual conditions are materially different than as represented by customer, then Contractor shall be entitled to a mutually agreeable change order adjusting



the price and/or time for completion to accommodate such conditions. In the event customer elects not to make any such changes, either party may terminate this Agreement as provided below. Should any special assessment or survey be required (i.e. Biological, archeological, flood plain, geological, etc.), it is to be provided by homeowner. Not included in this contract is an additional charge for expenses, which may be incurred if sub-surface soil conditions (i.e. rock, water, underground streams, etc.) are not workable with standard equipment equal to a Bobcat type skip loader. If any of the above conditions are encountered, there will be an additional charge.

16. SHADING. Shading caused by objects (trees, vents, chimney, etc.) surrounding the solar system may affect system output and rebate amount. The shading effect is going to be measured at the time of site survey. If the Purchaser is planning to remove or relocate the objects causing the shade, Purchaser must remove or relocate objects prior to completion of installation. Purchaser is to notify Contractor when/if the objects causing the shade are removed or relocated and request a re-measurement from Contractor.

17. MAINTENANCE. Contractor does not currently offer routine maintenance services but will notify Purchaser should such service offerings change within the warranty period, at which point Purchaser will have the option to purchase a maintenance plan with pricing based on the size of the system and accessibility.

18. REBATES. This Agreement may entitle Purchaser to a rebate for a portion of the agreed upon price from the government or Purchaser's utility provider. Contractor makes no representation or warranty concerning the availability or amount of any such rebate. Contractor agrees to prepare and submit any reasonably requested forms to support a rebate application.

19. NON-ASSIGNMENT. Purchaser may not assign the rights or obligations of this Agreement; Purchaser's attempt to assign the Agreement will be null and void.

20. MECHANICS LIEN WARNING. Anyone who helps improve your property, but who is not paid, may record what is called a mechanics' lien on your property. A mechanics' lien is a claim, like a mortgage or home equity loan, made against your property and recorded with the county recorder. Even if you pay your contractor in full, unpaid subcontractors, suppliers, and laborers who helped to improve your property may record mechanics' liens and sue you in court to foreclose the lien. If a court finds the lien is valid, you could be forced to pay twice or have a court officer sell your home to pay the lien. Liens can also affect your credit. PROTECT YOURSELF FROM LIENS. You can protect yourself from liens by getting a list from your contractor of all the subcontractors and material suppliers that work on your project. Find out from your contractor when these subcontractors started work and when these suppliers delivered goods or materials. PAY WITH JOINT CHECKS. One way to protect yourself is to pay with a joint check. When your contractor tells you it is time to pay for the work of a subcontractor or supplier who has provided you with a Preliminary Notice, write a joint check payable to both the contractor and the subcontractor or material supplier.

solaredge

Monitoring App





Know that your PV system is producing to its maximum potential.

View historic and real-time energy production of your SolarEdge optimized system on the go with your smart phone.

Easy to use charts show your PV performance.

Compare today's production to past measurements.

	4	
1		
	Ľ	_

Want to know how your PV system stacks up against your friends?

You can share real-time system performance details with your friends across many social platforms: email, messaging apps, Facebook and on Twitter.



Real-time and forecasted weather data.

Evaluate your system's performance by understanding what environmental conditions affect energy production.

See and share your system's performance on the go: real-time insight to home energy production and usage.

Gain visibility into your system performance in real-time with this intuitive, user-friendly app. Share your system performance at the push of a button.

Don't have a solar system yet? You can explore and

learn about features by using the demo account.

Download the app for free on iPhone or Android by visiting the AppStore or Google Play.





Google Play

solaredge

April 2019

LIMITED PRODUCT WARRANTY

This SolarEdge Technologies Ltd. Limited Warranty covers defects in workmanship and materials of the below-listed products for the applicable Warranty Period set out below (the "Products"):

- Power optimizers: 25 years commencing on the earlier of: (i) 4 months from the date the power optimizers are shipped from SolarEdge; and (ii) the installation of the power optimizers, *provided, however*, that for the module embedded power optimizers (CSI and OPJ models), the Warranty Period shall not exceed the maximum of (1) the module product warranty and (2) the module power warranty periods provided by the applicable module manufacturer.
- Inverters, Safety & Monitoring Interface (SMI), Auto-transformer: 12* years commencing on the earlier of: (i) 4 months from the date the products are shipped from SolarEdge; and (ii) the installation of the products.
- StorEdge Interface: 10 years commencing on the earlier of: (i) 4 months from the date the Interfaces are shipped from SolarEdge; and (ii) the installation of the Interfaces.
- ZigBee Gateway, Commercial Gateway, Firefighter Gateway, Smart Energy products, Wireless Communication Products, RS485 Plug-in, Energy Meter: 5 years commencing on the earlier of: (i) 4 months from the date the product is shipped from SolarEdge; and (ii) the installation of the product. Warranty duration of wireless communication products is the same whether or not the product is pre-installed in the inverter.

* In some countries the inverter warranty is limited to 7 years. For a list of these countries please access http://www.solaredge.com/articles/warranty_exceptions

The Limited Warranty does not apply to components which are separate from the Products, ancillary equipment and consumables, such as, for example, cables, cable holders, fuses, wires and connectors, whether supplied by SolarEdge or others. Some components may carry their own manufacturer warranty. See product datasheet for more details. In addition, for all power optimizers with a part number ending in C, the SolarEdge warranty does not apply to the input connector.

The Limited Warranty only applies to the buyer who has purchased the Products from an authorized seller of SolarEdge for use in accordance with their intended purpose. The Limited Warranty may be transferred from buyer to any assignee, and will remain in effect for the time period remaining under the foregoing warranties, *provided* that the Products are not moved outside its original country of installation and any reinstallation is done in accordance with the installation directions and use guidelines accompany the Products (collectively the "*Documentation*").

If, during the applicable Warranty Period, buyer discovers any defect in workmanship and materials and seeks to activate the Limited Warranty, then buyer shall, promptly after such discovery, report the defect to SolarEdge by sending an email to support@solaredge.com with the following information: (i) a short description of the defect, (ii) the Product's serial number, and (iii) a scanned copy of the purchase receipt or warranty certificate of the applicable Product.

Upon buyer's notification, SolarEdge shall determine whether the reported defect is eligible for coverage under the Limited Warranty. The Product's serial number must be legible and properly attached to the Product in order to be eligible for Warranty coverage. If SolarEdge determines that the reported defect is not eligible for coverage under the Limited Warranty, SolarEdge will notify buyer accordingly and will explain the reason why such coverage is not available. If SolarEdge determines that the reported defect is eligible for coverage under the Limited Warranty, SolarEdge will notify buyer accordingly, and SolarEdge may, in its sole discretion, take any of the following actions:

- repair the Product at SolarEdge's facilities or on-site; or
- issue a credit note for the defective Product in an amount up to its actual value at the time buyer notifies SolarEdge of the defect, as determined by SolarEdge, for use toward the purchase of a new Product; or
- provide Buyer with replacement units for the Product.

SolarEdge will determine whether the Product should be returned to SolarEdge and, if SolarEdge so determined, the Return Merchandise Authorization ("*RMA*") Procedure (set out below) will be invoked. Where replacement Products are sent, SolarEdge generally sends such products within 48 hours. SolarEdge may use new, used or refurbished parts that are at least functionally equivalent to the original part when making warranty repairs. The repaired Product or replacement parts or Product, as applicable, shall continue to be covered under the Limited Warranty for the remainder of the then-current Warranty Period for the Product.

Where the RMA Procedure is invoked by SolarEdge, SolarEdge will instruct buyer how to package and ship the Product or part(s) to the designated location. SolarEdge will bear the cost of such shipment, upon receipt of the Product or part(s), SolarEdge will, at its expense and sole discretion, either repair or replace the Product or part(s).

SolarEdge will deliver the repaired or replaced Product or part(s) to buyer at buyer's designated location in countries where SolarEdge has an office and/or there is a significant PV market. For the specific list of countries to which such service is provided,



Texas Office 10696 Haddington Drive Suite 130 Houston, TX 77043

California Office 530 Technology Drive Suite 100 Irvine, CA 92618

Nevada Office 871 Coronado Center Drive Suite 200 Henderson, NV 89052

General Contact Info 866-456-9564 info@fastrac.io

Choosing a Retail Electric Provider in Texas

Additional information if you have the power to choose your electric provider:

Fastrac is partnered with **Chariot Energy** because they are pro green and are very supportive of Solar customers. We prompt you to use our **Promo Code: FASTRAC** and select the "**Rise**" plan to get a lower kWh rate and a full NEM on all energy charges.



If you have the option to change providers you may use the instructions below to help you find all the companies and the solar products being offered in your area.

- 1. Visit <u>www.powertochoose.org</u> to view Power to Choose Renewable Power options
- 2. Select Find Companies Who Will Purchase Your Excess Renewable Energy as shown below.



3. Enter your Zip code and hit "enter"



4. The list of utility providers will be updated to show only the companies in your area based on the zip code you entered along with the solar products they offer and a brief description. See the example below:

RELIANT Relant Simple Solar Sell Back 12 plan Terms of Service	The Reliant Simple Solar Sell Back 12 plan is for people who have solar PV systems installed at their home. Sign up for the Reliant Simple Solar Sell Back 12 plan and complete the Grid Contribution Agreement to receive credit, using the same price you pay for electricity, for any excess electricity you generate and return to the grid. A dual- register meter beyond the Smart Meter may be required to measure generation and consumption. The customer's home generation system must be connected to the grid by their TDSP to receive monthly payments for their surplus generation as reported by their TDSP. The customer must be located in a competitive ERCOT market. The price applied in the first billing cycle may be different from the price in this EFL if there are changes in TDSP changes; changes to the Electric Reliability Council of Texas or Texas Regional Entityadministrative fees charged to loads; or changes resulting from federal, state or local laws or regulatory actions that impose new or modified fees or costs that are outside our control.	
CHARIOT ENERGY Chariot Energy RISE 12 Terms of Service	Rise & Shine with plans designed for homes with rooftop solar installations. The Chariot Energy Rise product line gives you the opportunity to cash in on your rooftop solar panels. We buy your excess energy for the same energy price at which we sell you grid power. (Delivery charges not included). Your credits never expire and will appear as a bill credit on every monthly bill you receive for energy purchased by us during the billing period. Delivery charges only apply to grid power you purchase from Chariot Energy. For more information on our RISE Solar Buy Back Program-please visit www.chariotenergy.com/solarbuyback/.	

Please check with your current electric provider prior to switching as cancellation fees may apply depending on your current provider.



Cellular Plug-in with Data Plan

for Residential Systems for the US

SE-CELL-B-R05-S-S2 / SE-CELL-B-R12-S-S2



Cellular Internet Connectivity for Residential Installations

- Compatible with inverters with SetApp configuration
- Connects SolarEdge inverters wirelessly to the Internet
- No need for Internet infrastructure at site
- Installed within the inverter enclosure for outdoor resilience
- Enables remote analysis and troubleshooting
- Comprehensive coverage in the US
- Immediate monitoring connection feedback



Cellular Plug-in with Data Plan

for Residential Systems for the US

SE-CELL-B-R05-S-S2 / SE-CELL-B-R12-S-S2

	SE-CELL-B-R05-S-S2	SE-CELL-B-R12-S-S2	
	SINGLE PHASE INVERTERS WITH		
COMPATIBLE INVERTERS	PN SEXXXX-XXXXBXXX		
	(INVERTERS WITH SET	APP CONFIGURATION)	
COVERAGE	0	and select the Voice option:	
	https://coverage.sp	rint.com/IMPACT.jsp	
FUNCTIONAL			
		o 45 power optimizers, and one meter.	
Supported systems	0,	er, up to 30 power optimizers, 2 batteries,	
		e meter	
Monitoring		s and sent to SolarEdge server	
Data Plan	5 year prepaid plan (non-extendable*)	12 year prepaid plan (non-extendable*)	
RF PERFORMANCE			
Operating Frequency MinMax. CDMA 800	Modem transmit: 824-849	, Modem receive: 869-894	MHz
Operating Frequency MinMax. CDMA 1900	Modem transmit: 1850-1910, Modem receive:1930-1990		MHz
Antenna Connector	RP-5	SMA	
Maximum transmit power	24		dBm
Receiver Input Sensitivity	Sensitivity Typ107, Min106		dBm
(Forward Link RF Level @ FER < 0.5 %)	тур107,	Will100	UDIII
STANDARD COMPLIANCE			
Safety	cUL, UL60950		
Emissions and Radio	FCC parts 15, 22, 24 class B		[
INSTALLATION SPECIFICATION			
Dimensions (L x W)	3.08 x 1.26 / 78.3 x 32.2		in/mm
Operating Temperature	-40 to +185 / -40 to +85		°F/°C
New cellular plug-in can be purchased when the plan expire	25		

* New cellular plug-in can be purchased when the plan expires

RoHS





© SolarEdge Technologies, Inc. All rights reserved. SOLAREDGE, the SolarEdge logo, OPTIMIZED BY SOLAREDGE are trademarks or registered trademarks of SolarEdge Technologies, Inc. All other trademarks mentioned herein are trademarks of their respective owners. Date: 01/2019/V01/ENG NA. Subject to change without notice.

PROJECT NOTES

CLINT MOORE 3318 GIBBONS CREST LN KATY, TX 77449 #0004021

UTILITY: CENTERPOINT AHJ: HARRIS COUNTY

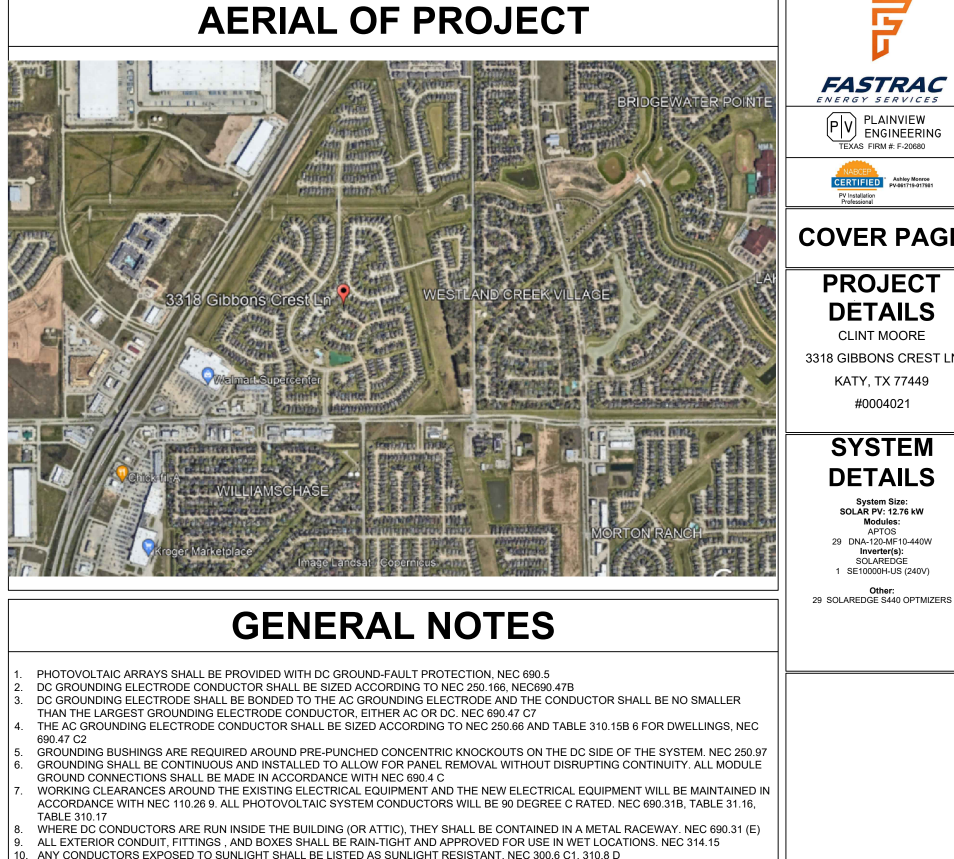
SCOPE OF WORK

SOLAR PV:12.76kW-DC-STC/10kW-AC

QTY	EQUIPMENT
29	APTOS: DNA-120-MF10-440W
1	SOLAREDGE: SE10000H-US (240V)
29	SOLAREDGE S440 OPTMIZERS

APPLICABLE CODES

2020	NATIONAL ELECTRIC CODE
2008	INTERNATIONAL RESIDENTIAL CODE
2018	INTERNATIONAL FIRE CODE



	PHOTOVOLTAIC ARRAYS SHALL BE PROVIDED WITH DC GROUND-FAULT PROTECTION, NEC 690.5 DC GROUNDING ELECTRODE CONDUCTOR SHALL BE SIZED ACCORDING TO NEC 250.166, NEC690.47B DC GROUNDING ELECTRODE SHALL BE BONDED TO THE AC GROUNDING ELECTRODE AND THE CONDUCTOR, EITHER AC OR DC. NEC 690.47 C7 THAN THE LARGEST GROUNDING ELECTRODE CONDUCTOR, EITHER AC OR DC. NEC 690.47 C7
	THE AC GROUNDING ELECTRODE CONDUCTOR SHALL BE SIZED ACCORDING TO NEC 250.66 AND TABL 690.47 C2
	GROUNDING BUSHINGS ARE REQUIRED AROUND PRE-PUNCHED CONCENTRIC KNOCKOUTS ON THE DO
	GROUNDING SHALL BE CONTINUOUS AND INSTALLED TO ALLOW FOR PANEL REMOVAL WITHOUT DISR
	GROUND CONNECTIONS SHALL BE MADE IN ACCORDANCE WITH NEC 690.4 C
	WORKING CLEARANCES AROUND THE EXISTING ELECTRICAL EQUIPMENT AND THE NEW ELECTRICAL
	ACCORDANCE WITH NEC 110.26 9. ALL PHOTOVOLTAIC SYSTEM CONDUCTORS WILL BE 90 DEGREE C F
	TABLE 310.17
	WHERE DC CONDUCTORS ARE RUN INSIDE THE BUILDING (OR ATTIC), THEY SHALL BE CONTAINED IN A
	ALL EXTERIOR CONDUIT, FITTINGS, AND BOXES SHALL BE RAIN-TIGHT AND APPROVED FOR USE IN WE
).	ANY CONDUCTORS EXPOSED TO SUNLIGHT SHALL BE LISTED AS SUNLIGHT RESISTANT, NEC 300.6 C1.
	ALL METALLIC RACEWAYS AND EQUIPMENT SHALL BE BONDED AND ELECTRICALLY CONTINUOUS. NEC
)	ALL EQUIPMENT SHALL BE LISTED AND LABELED BY A RECOGNIZED ELECTRICAL TESTING LABORATOR
	REQUIREMENTS AND THE MANUFACTURERS INSTRUCTIONS. NEC 690.9 (A)

11.

12.

C 250.90, 250.96

RY AND INSTALLED PER THE LISTING

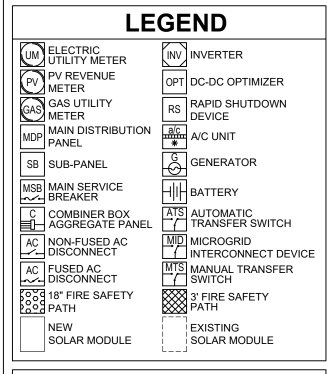
COVER PAGE

3318 GIBBONS CREST LN

DRAWN BY M. ROUCH 10/03/2022

REV 1: REV 2: REV 3:

> SCALE: NTS **PV-1**



	ARRAY DETAILS								
ARRAY	ARRAY # OF MODULES		TILT (°)						
1	17	243°	26°						
2	5	143°	26°						
3	7	57°	26°						

NOTES

AHJ: HARRIS COUNTY

UTILITY: CENTERPOINT

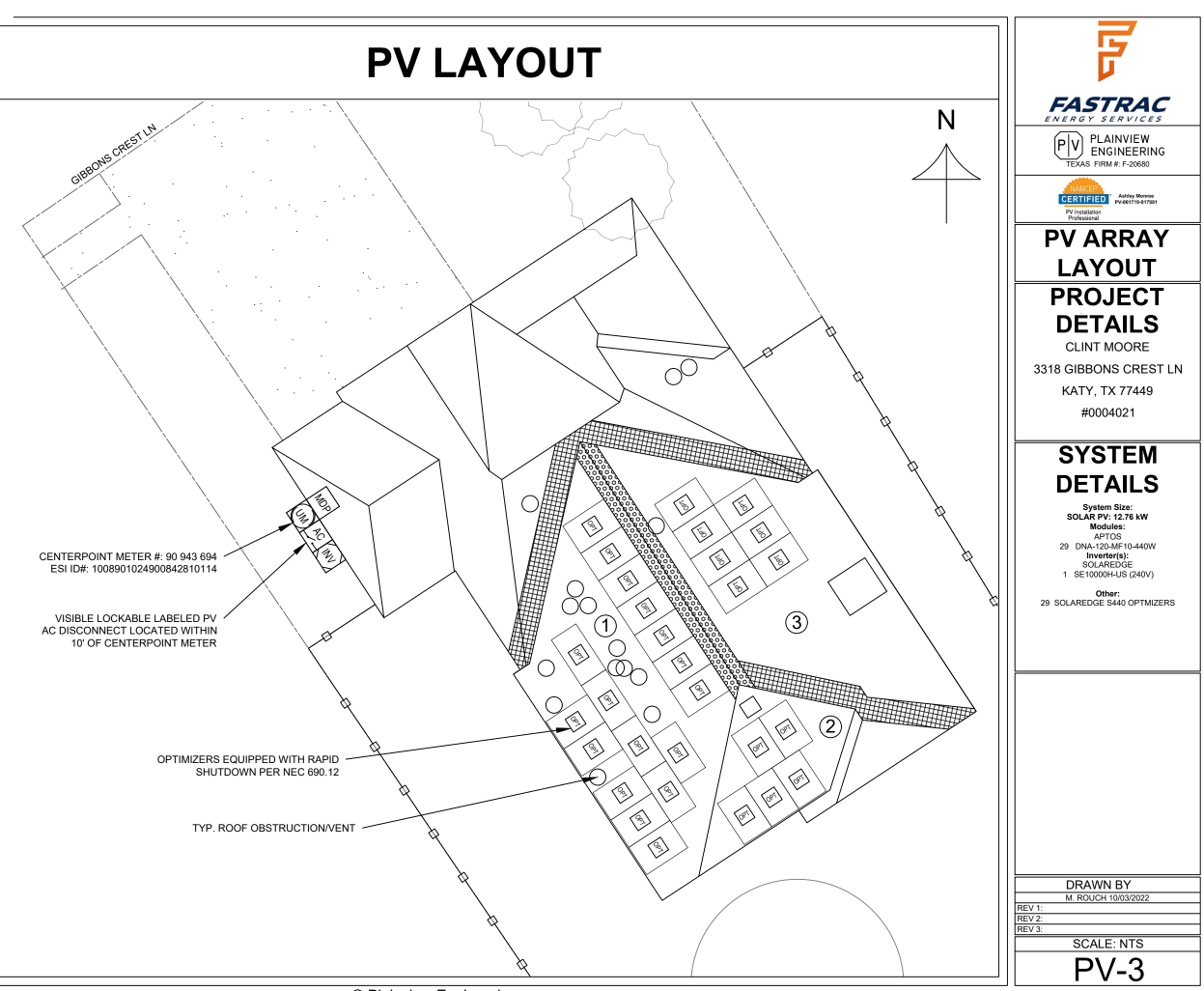
ROOF TYPE: COMPOSITION SHINGLE

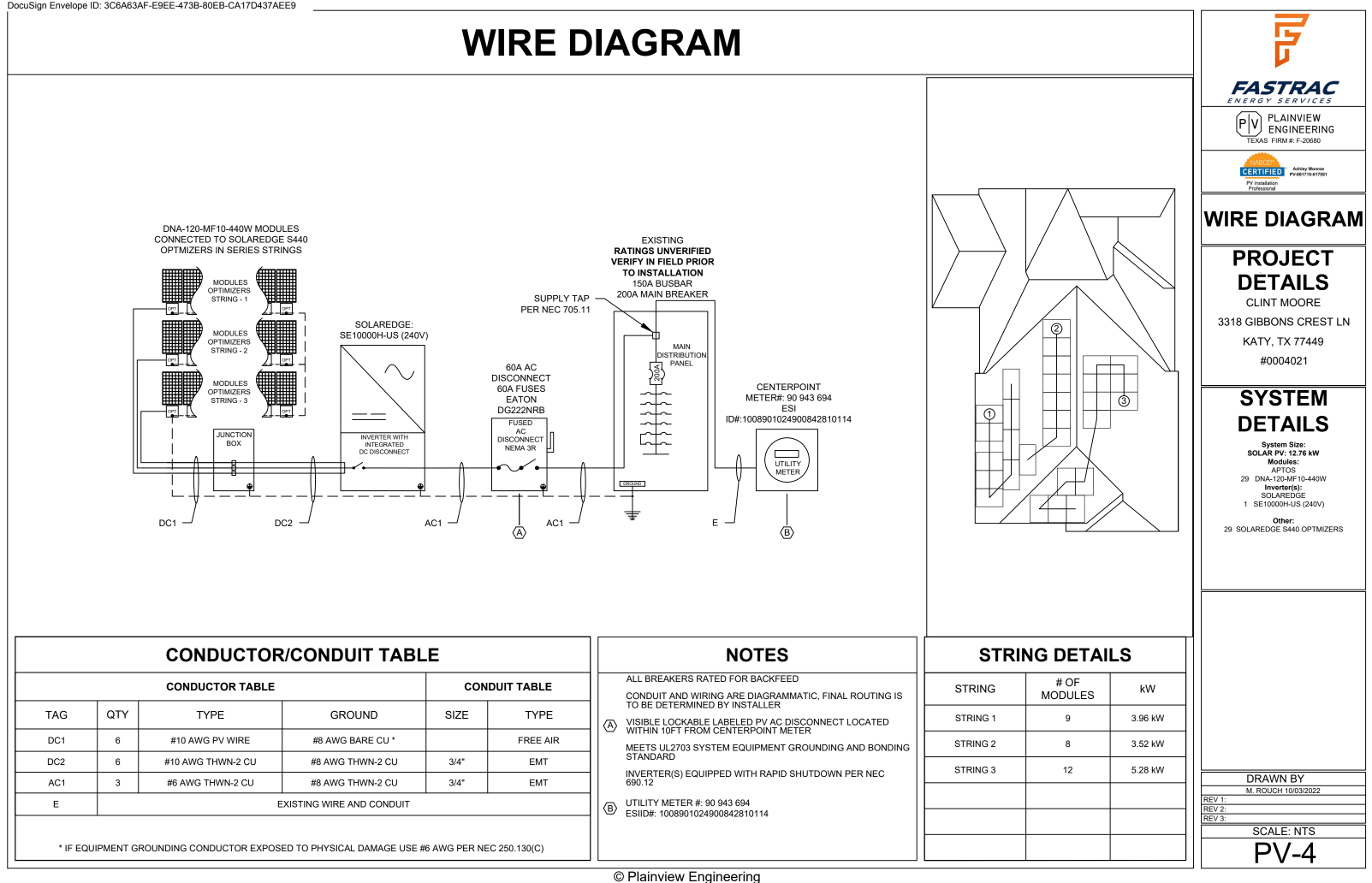
TOTAL ARRAY SQUARE FOOTAGE: 673 ft²

NO ENCROACHMENT INTO EASEMENTS BY NEW SCOPE OF WORK (SOLAR MODULES, RACK, RAIL, AND EQUIPMENT)

SPECIAL INSTALLATION INSTRUCTIONS:

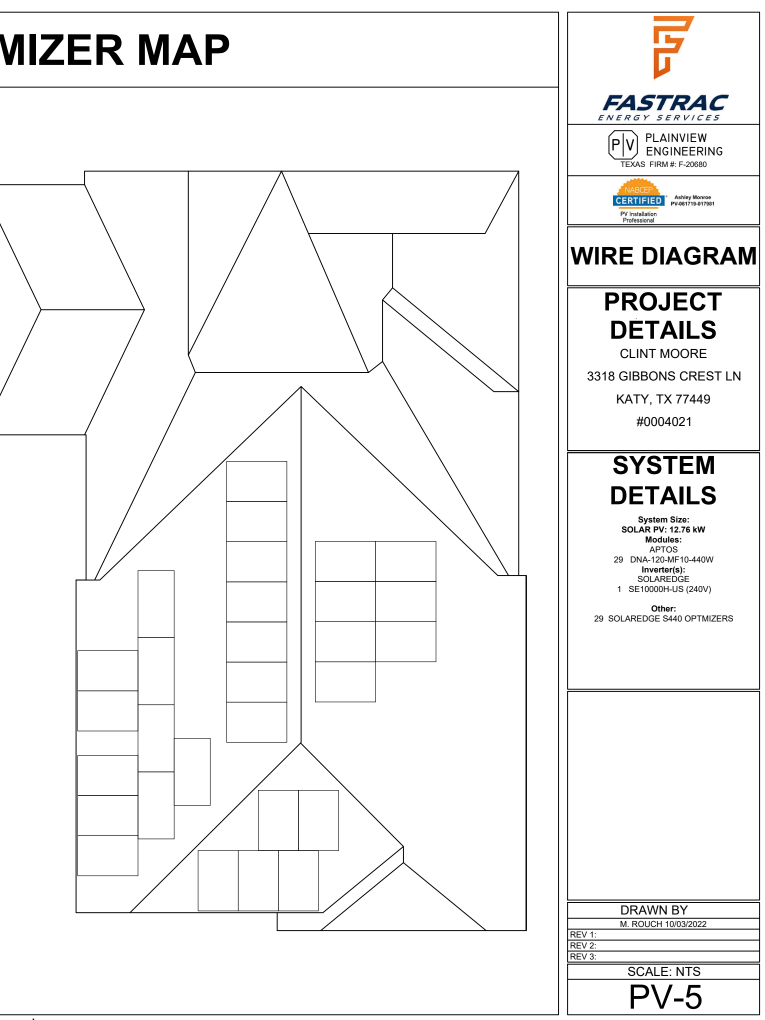
PV LAYOUT



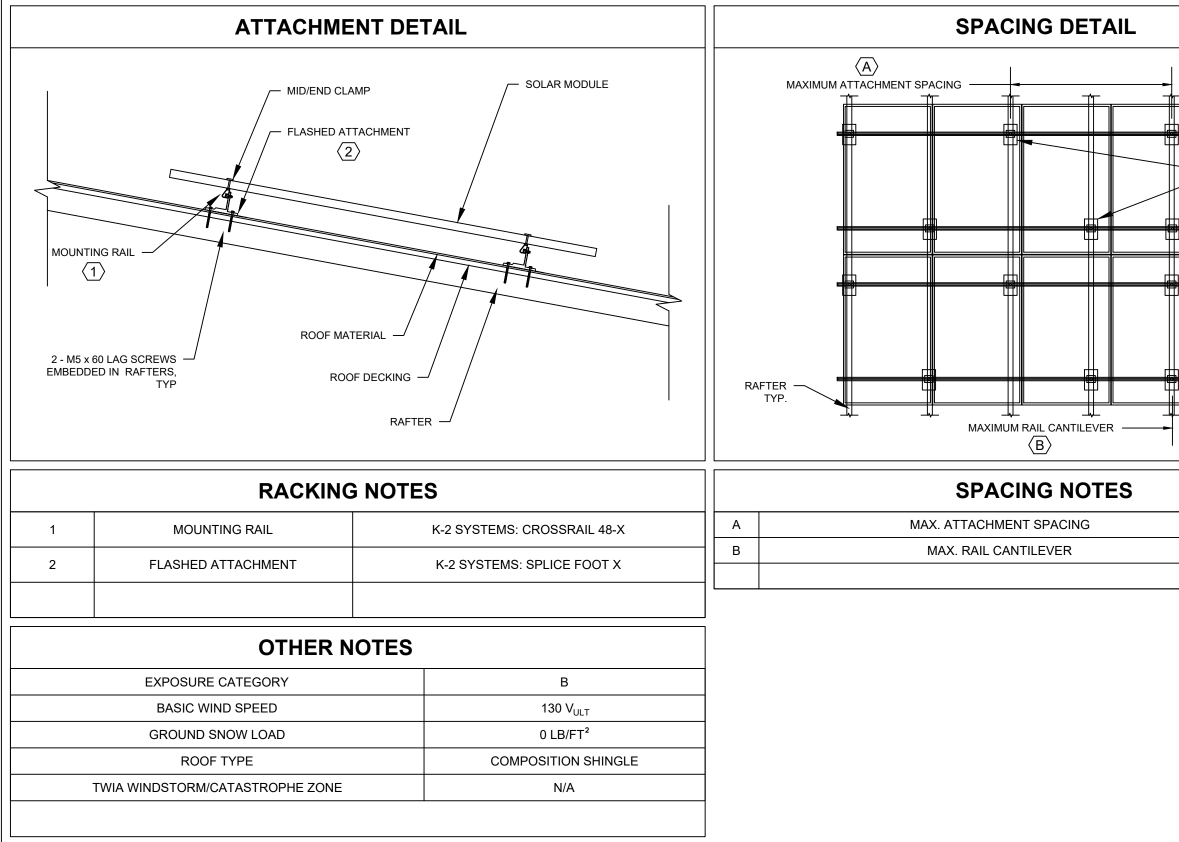


SOLAREDGE OPTIMIZER MAP

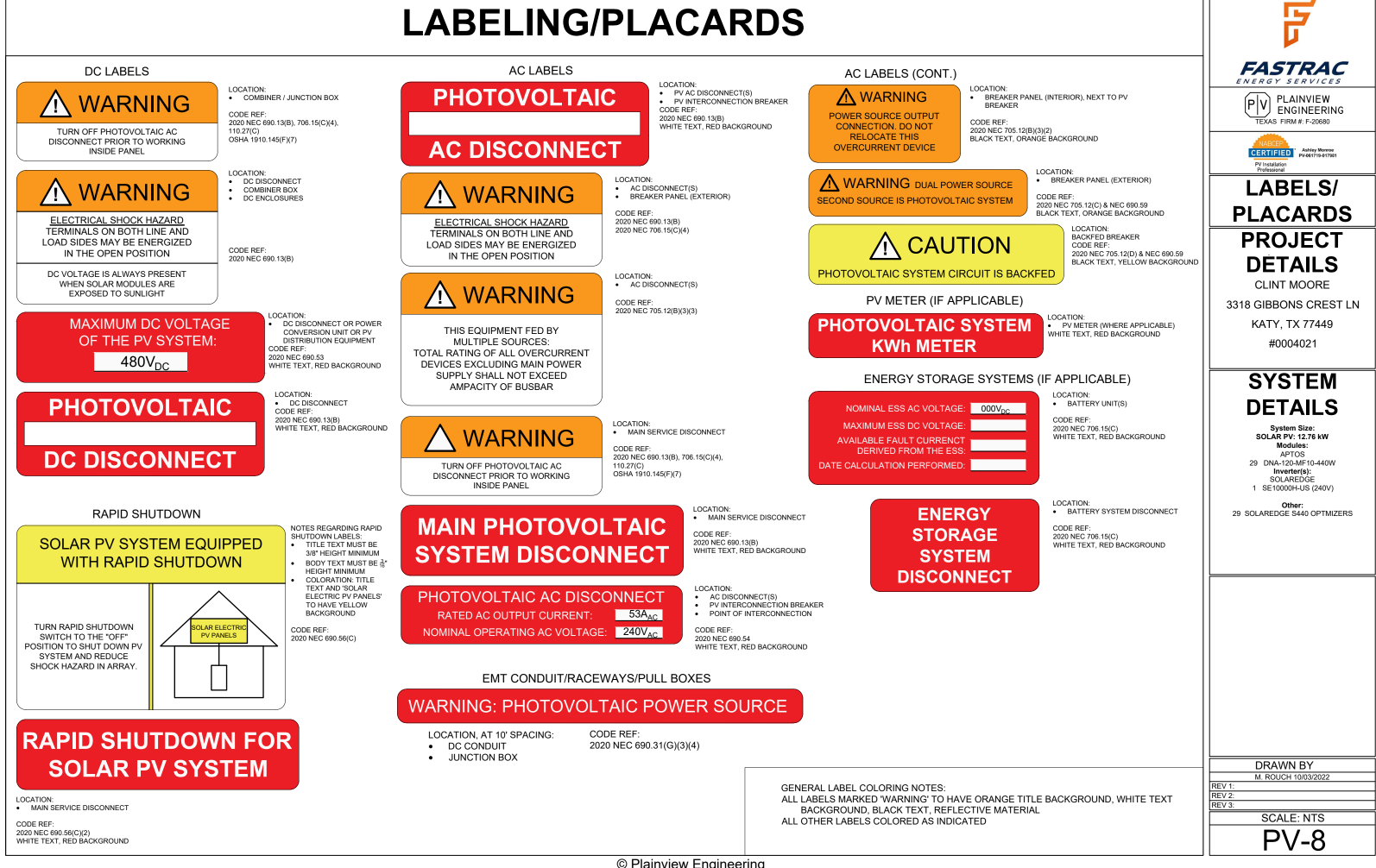
	1	2	3	4	5	6	7
1							
5							
3							
4							
5							
6							
7							
8							
9							



STRUCTURAL DETAILS



	FASTRAC
	PLAINVIEW
	ENGINEERING
_	NABCEP
	CERTIFIED Ashley Monroe PV-061719-017981
	Professional
ATTACHMENTS SHALL BE	STRUCTURAL
STAGGERED SUCH THAT THEY ARE DISTRIBUTED	
AMONG ALL RAFTERS	PROJECT
	DETAILS
	CLINT MOORE
	3318 GIBBONS CREST LN
	KATY, TX 77449
	#0004021
	SYSTEM
	DETAILS
-	System Size: SOLAR PV: 12.76 kW Modules:
	APTOS 29 DNA-120-MF10-440W
	Inverter(s): SOLAREDGE 1 SE10000H-US (240V)
4011 0 0	Other:
48" O.C.	29 SOLAREDGE S440 OPTMIZERS
16"	
	DRAWN BY
	M. ROUCH 10/03/2022 REV 1:
	REV 2: REV 3:
	SCALE: NTS
	PV-6



$DNA^{TM}120$

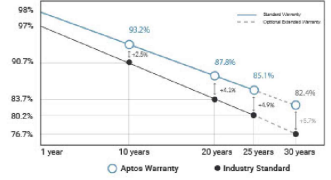
Solar for Innovators



Designed & Engineered in Silicon Valley 440W | 435W | 430W

Our DNA Split Cell Series uses advanced selective emitter PERC technology with thin film layers to improve heat tolerance, increase photon capture, minimize resistive loss, and use 5% more of the available active area for optimal power performance. Our panels exceed IEC standards and come with an industry leading, 30-year warranty.

Linear Performance Warranty



A Safe Investment



Advanced Technology Patented DNA[™] technology boosts power

performance & module efficiency



0

Maximum Panel Density Advanced split cell technology with 10 ultra-thin busbars allows for less resistance and more photon capture

Industry leading 30 year warranty



Durable Design

Robust product design is resilient in extreme weather. Up to 5400 Pa snow load and 5400 Pa wind load



3140 De La Cruz Blvd., Ste 200 Santa Clara, CA 95054 www.aptossolar.com l info@aptossolar.com Short Circuit Current I_{sc} (A) Rated Voltage V_{mep} (V) Rated Voltage I_... (A) Standard Test Conditions for front-face of panel: 1000 W/m², 25°C, measuren **Temperature Coefficients**

Temperature Coefficients P	-0.35%/°C
Temperature Coefficients I	+0.06%/°C
Temperature Coefficients V _{oc}	-0.29%/°C
Nominal Operating Cell Temperature (NOCT)	45°C

Test Operating Conditions

Electrical Specifications

STCrated Output P___ (W)

Open Circuit Voltage V_{voc} (V)

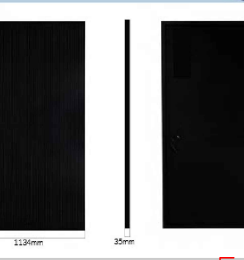
Module Efficiency

Maximum Series Fuse	25A
Maximum System Voltage	1,500 VDC (UL&IEC)
Maximum Load Capacity (Per UL 1703)	5400 PA Snow Load / 5400 Pa Wind Load
Fire Performance Class	Class C/Type 1

Packaging Configuration

Number of Modules per Pallet	31
Number of Pallets per 40ft. Container	24
Pallet Dimensions	2030 X 1220 X 1200
Pallet Weight (kg)	766
Container Weight (kg)	18,384

Aptos Solar Technology reserves the right to make specification changes without notice



DNA-120-MF10-450V

430W

20.39%

40.80

13.61

33.82

13.01

DRIA, 120-METO-A

435W

20.62%

41.10

13.70

34.02

13.09

1.16

DNA-120-MP10-640W

440W

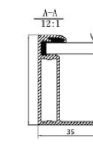
20.85%

41.34

13.80

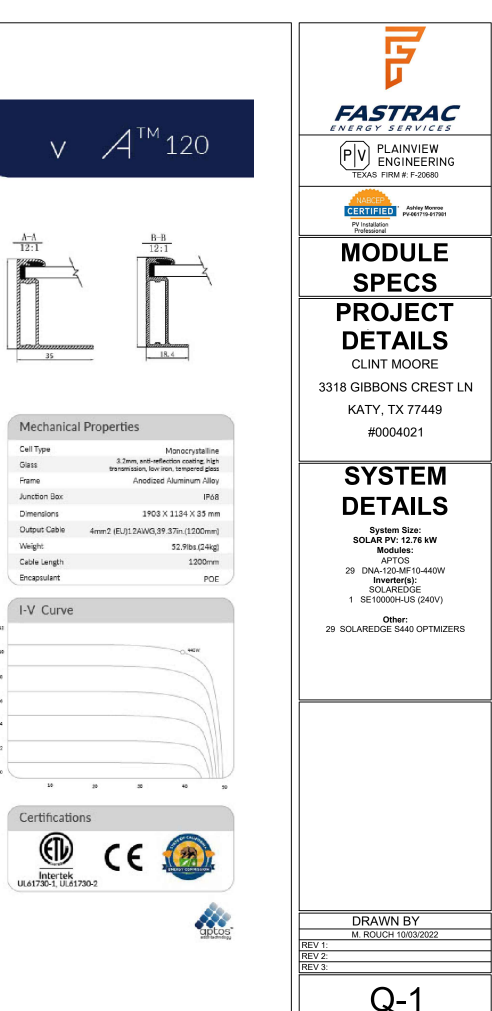
34.16

13.17



Cell Type Glass Frame Junction Box Dimensions Output Cable Weight Cable Length





Single Phase Inverter with HD-Wave Technology

for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US / SE7600H-US / SE10000H-US / SE11400H-US



Optimized installation with HD-Wave technology

- Record-breaking 99% weighted efficiency
- Quick and easy inverter commissioning directly from a smartphone using the SolarEdge SetApp
- Fixed voltage inverter for longer strings
- Integrated arc fault protection and rapid shutdown for NEC 2014 and 2017, per article 690.11 and 690.12

solaredge.com

/ Specifically designed to work with power optimizers // UL1741 SA certified, for CPUC Rule 21 grid compliance

NVERTERS

- I Small, lightweight, and easy to install both outdoors or indoors
- Built-in module-level monitoring
- Øptional: Faster installations with built-in consumption metering (1% accuracy) and production revenue grade metering (0.5% accuracy, ANSI C12.20)



/ Single Phase Inverter

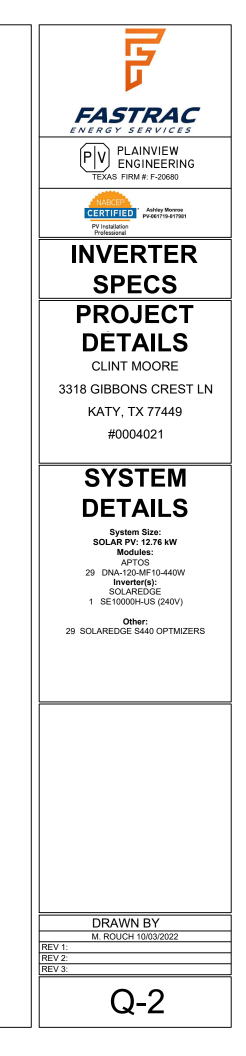
with HD-Wave Technology for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US/ SE7600H-US / SE10000H-US / SE11400H-US

MODEL NUMBER	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	
APPLICABLE TO INVERTERS WITH PART NUMBER			SE	XXXXH-XXXXX	BXX4	
OUTPUT						
Rated AC Power Output	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	
Maximum AC Power Dutput	3000	3800 @ 240V 3300 @ 208V	5000	6000 @ 240V 5000 @ 208V	7600	
AC Output Voltage MinNomMax. (211 - 240 - 264)	*	×	×	r	1	
AC Output Voltage MinNomMax. (183 - 208 - 229)	-	1	-	¥	-	
AC Frequency (Nominal)				59.3 - 60 - 60.5 ^m		
Maximum Continuous Dutput Current @240V	12.5	16	21	25	32	
Maximum Continuous Dutput Current @208V	-	16	-	24	-	
Power Factor			1.	Adjustable - 0.85 to	0.85	
GFDI Threshold				1		
Utility Monitoring, Islanding Protection, Country Configurable Thresholds				Yes		
INPUT						
Maximum DC Power @240V	4650	5900	7750	9300	11800	ſ
Maximum DC Power @208V	-	5100	-	7750	-	ſ
Transformer-less, Ungrounded				Yes	·	
Maximum Input Voltage				480		
Nominal DC Input Voltage		3	80			
Maximum Input Current @240V ^{vi}	8.5	10.5	13.5	16.5	20	
Maximum Input Current @208V**	-	9	=	13.5	=	
Max. Input Short Circuit Current				45		
Reverse-Polarity Protection				Yes		
Ground-Fault Isolation Detection				600ko Sensitivity		ĺ
Maximum Inverter Efficiency	99			9	9.2	Î
CEC Weighted Efficiency				99		
Nighttime Power Consumption				< 2.5		

^{ell} For other regional settings please comact SolarEdge support ^{en} A higher current voluce may be used, the inverter will limit its input current to the valuer stated

SE10000H-US SE11400H-US 11400 @ 240V 10000 @ 208V 10000 11400 @ 240V 10000 @ 208V 10000 VA 1 1 Vac - \checkmark Vac Hz 42 47.5 Α 48.5 ۵ -Δ 15500 17650 W 15500 W Vdc 400 Vdc Adc 30.5 27 Adc Adc % 99 @ 240V 98.5 @ 208V % w



/ Single Phase Inverter with HD-Wave Technology for North America

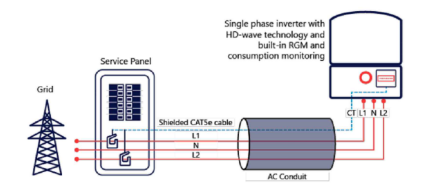
SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US/ SE7600H-US / SE10000H-US / SE11400H-US

MODEL NUMBER	SE3000H-US	SE3800H-US	SE5000H-US	SE6000H-US	SE7600H-US	SE10000H-US	SE11400H-US		
ADDITIONAL FEATURES]		
Supported Communication Interfaces		RS485, Ethernet, ZigBee (optional), Cellular (optional)							
Revenue Grade Metering, ANSI C12.20		Optional [#]							
Consumption metering									
Inverter Commissioning		With the Set/	App mobile applicati	on using Built-in Wi-	Fi Access Point for Lo	ocal Connection			
Rapid Shutdown - NEC 2014 and 2017 690.12			Automatic Rapi	d Shutdown upon A	C Grid Disconnect				
STANDARD COMPLIANCE									
Safety		UL1741, I	UL1741 SA, UL1699B,	CSA C22.2, Canadia	in AFCI according to	T.I.L. M-07			
Grid Connection Standards			IEE	1547, Rule 21, Rule 1	14 (HI)				
Emissions				FCC Part 15 Class E	3				
INSTALLATION SPECIFICA	TIONS								
AC Output Conduit Size / AWG Range		1''	Maximum / 14-6 AV	/G		1" Maximun	n /14-4 AWG		
DC Input Conduit Size / # of Strings / AWG Range		1'' Maxin	num / 1-2 strings / 14	4-6 AWG		1'' Maximum / 1-3	stnings / 14-6 AWG		
Dimensions with Safety Switch (HxWxD)		17.7×1	14.6×6.8 / 450×37	0 × 174		21.3 × 14.6 × 7.3	/ 540 × 370 × 185	in/ mm	
Weight with Safety Switch	22	/ 10	25.1 / 11.4	26.2	/ 11.9	38.8	/ 17.6	lb / kg	
Noise		<	25			<50		dBA	
Cooling				Natural Convection	n				
Operating Temperature Range			-4	40 to +140 / -40 to +	·60 ⁴			'F/'C	
Protection Rating			NEMA	4X (Inverter with Safe	ety Switch)				

^{All} Invertee with Revenue Grade Meter P/N_SExcord US000BNE4 Invertee with Revenue Grade Production and Consumption Meter P/N_SExcord US000BNI4. For consumption metering, current transformers should be ordered separately. SEACT0750 200NA 20 or SEACT0750 400NA 20 20 units per box. All Full power up to at least 50°C / 122°F, for power de raong information refer to Txttps://www.solatedge.com/sites/delaut/lifes/se temperature deraong note na.pdf.

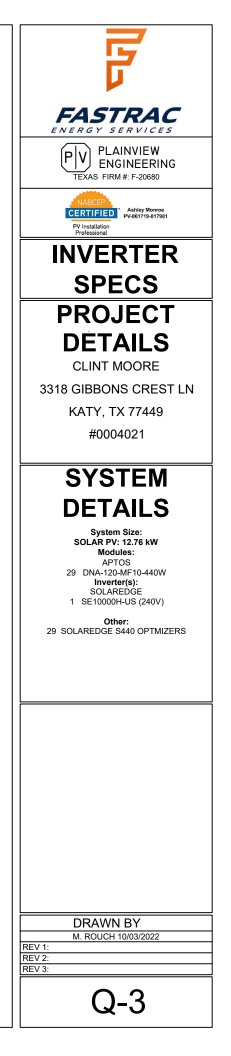
How to Enable Consumption Monitoring

By simply wiring current transformers through the inverter's existing AC conduits and connecting them to the service panel, homeowners will gain full insight into their household energy usage helping them to avoid high electricity bills



© Solaridge Technologies; inc. All inghts reserved. SOUAREDGE; the Solaridgelogo, OPTIMIZED W SOUAREDGE are inademarks or registered inademarks of Solaridge Technologies; inc. All other inademarks membraned herein are inademarks of their respective owners. Date: 01/2020/10/1/ENG NAM. Subject to change without notice.





Power Optimizer For Residential Installations

\$440, \$500



POWER OPTIMIZ フ

Enabling PV power optimization at the module level

- Specifically designed to work with SolarEdge residential inverters
- Detects abnormal PV connector behavior, preventing potential safety issues*
- Module-level voltage shutdown for installer and firefighter safety
- Superior efficiency (99.5%)

- / Mitigates all types of module mismatch loss, from manufacturing tolerance to partial shading
- Faster installations with simplified cable management and easy assembly using a single bolt
- / Flexible system design for maximum space utilization
- Compatible with bifacial PV modules

/ Power Optimizer For Residential Installations

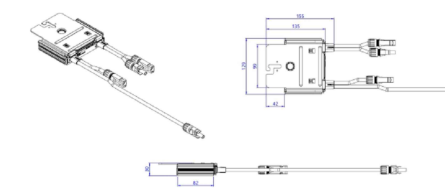
5440 5500

	S440	\$500	UN
Rated Input DC Power [®]	440	500	W
Absolute Maximum Input Voltage (Voc)		60	Vd
MPPT Operating Range	8	3 - 60	Vd
Maximum Short Circuit Current (Isc) of Connected PV Module	14.5	15	Ad
Maximum Efficiency		99.5	%
Weighted Efficiency		98.6	%
Overvoltage Category		II	
OUTPUT DURING OPERATION			
Maximum Dutput Current		15	Ad
Maximum Output Voltage		60	Vd
OUTPUT DURING STANDBY (POWER OPTIMIZER D	SCONNECTED FROM INVERTER O	R INVERTER OFF)	
Safety Output Voltage per Power Optimizer		1	Vo
STANDARD COMPLIANCE			
EMC	FCC Part 15 Class B, IEC61000-6	-2, IEC61000-6-3, CISPR11, EN-55011	
Safety	IEC62109-1 (cla	iss II safety), UL1741	
Material	UL94 V-0), UV Resistant	
RoHS		Yes	
Fire Safety	VDE-AR-E 2	100-712:2013-05	
INSTALLATION SPECIFICATIONS			
Maximum Allowed System Voltage		1000	Vo
Dimensions (W × L × H)	129>	<155 x 30	m
Weight (including cables)	65	5/1.5	gr/
Input Connector	N	4C4 ^µ	
Input Wire Length		0.1	17
Output Connector		MC4	
Output Wire Length	(+) 2.	3, (-) 0.10	17
Operating Temperature Range ^{ia}	-40) to +85	ľ.
Protection Rating	IP68 /	/ NEMA6P	
Relative Humidity	0	- 100	%

[3] For ambean temperature above = 70°C / =158°F power de-rating it applied. Refer to Rower Optimizers Temperature De-Rating Technical Note for more details

PV System Design Using a SolarEdge Inverter		Single Phase HD-Wave	Three Phase	Three Phase for 277/480V Grid	
Minimum String Length (Power Optimizers) 5440, 5500		8	16	18	
Maximum String Length (Power Optimizers)		25	5	0	
Maximum Nominal Power per String [#]		5700	11250 ^M 12750 ^M		W
Parallel Strings of Different Lengths or Orientations			Yes		

(4) If the invenent rated AC power's maximum nominal power per string, then the maximum power per string willbe a ble to reach up to the inventers maximum input DC power Refer to: https://www.solaredge.com/sees/default/files/se-power-optimaer-single-string-design-application-note.pdf
 (5) For the 230/4000 yrd: 44 albived to install up to 13,500W per string when the maximum power difference between each string < 2,000W
 (6) For the 271/480V yrd: 44 albived to install up to 13,500W per string when the maximum power difference between each string < 2,000W
 (8) For the 271/480V yrd: 44 albived to install up to 13,500W per string when the maximum power difference between each string < 2,000W
 (9) It is not allowed to mix 5-series and P-series Power Optimizers in new installation is



SolarEdgeTechnologies, Inc. All lights reserved. SDLAREDGE, the SolarEdge logo, OPTIMIZED BY SDLAREDGE are trademarks or registered trademarks of SolarEdgeTechnologies, Inc.
All other trademarks membaned herein are trademarks of their respective conners. Date: 12/2021 DS.000091. 1.2-ENG. Subject to change without notice.



" Functionality subject to inverter model and himware version

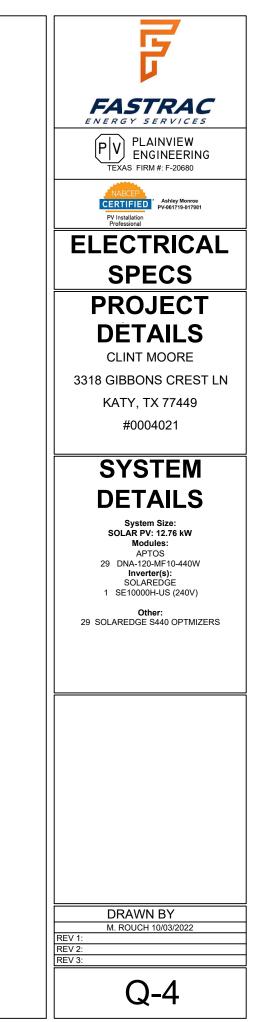


© Plainview Engineering

solaredge.com

EDE

C€ RoHS





ltem Number	Description	Part Number
1	Splice Faat X	4000113 Splice Foot X Kit, Mill
2	K2 EverSeal-	
3	M5 x 60 lag scraws	
4	T-Balt & Hex Nut Set	

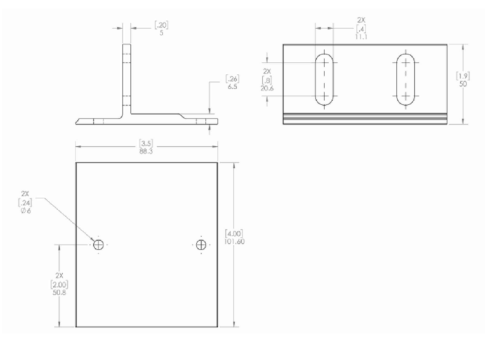
Technical Data

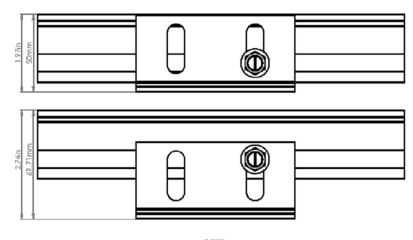
Splice Faat X
Campasitian shingle
Aluminum with stainless steel hardware
Mill
M5 × 60 lag screws
UL 2703
CrossRail 44-X, 48-X, 48-XL, 80

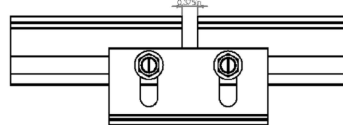
k2-systems.co

We support PV systems Formerly Everest Solar Systems

Units: [in] mm





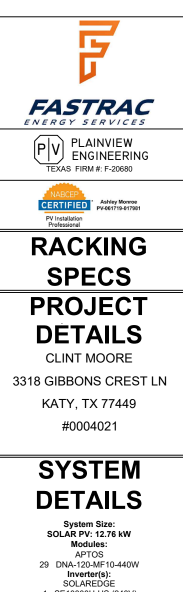


k2-systems









SOLAREDGE 1 SE10000H-US (240V)

Other: 29 SOLAREDGE S440 OPTMIZERS

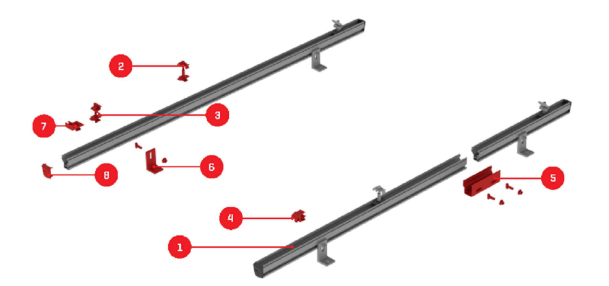
DRAWN BY

M. ROUCH 10/03/2022 V 1:

REV 1: REV 2: REV 3:







CrossRail System

TECHNICAL SHEET

ltem Number	Descriptian	Part Number
l	CrossRail 44-X (shown) all CR profiles applicable	4000019 (166" mill), 4000020 (166" dark) , 4000021 (180" mill), 4000022 (180" dark)
2	CrossRail Mid Clamp	4000601-11 (mill), 4000602-11 (dark)
3	CrossRail (Standard) End Clamp	4000429 (mill), 4000430 (dark)
4	Yeti Hidden End Clamp for CR	4000050-11
5	CrossRail 44-X Rail Connector (shown) CR 48-X, 48-XL Rail Connector available	4000051 (mill), 4000052 (dark)
6	L-Foot Slotted Set	4000630 (mill), 4000631 (dark)
7	Everest Ground Lug	4000006-11
8	CrossRail 44-X End Cap (shown) CrossRail 48-X, 48-XL and 80 available	4000067

We support PV systems Formerly Everest Solar Systems

CROSSRAIL 44-X



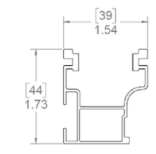
Mechanical Properties

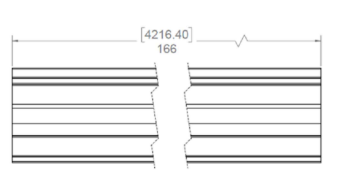
	CrossRail 44-X
Material	6000 Series Aluminum
Ultimate Tensile Strength	37.7 ksi (260 MPa)
Yield Strength	34.8 ksi (240 MPa)
Weight	0.47 lbs/ft (0.699 kg/m)
Finish	Mill or Dark Anodized

Sectional Properties

	CrossRail 44-X
Sx	0.1490 in3 (0.3785 cm3)
Sy	0.1450 in3 (0.3683 cm3)
A (X-Section)	0.4050 in2 (1.0287 cm2

Units: [mm] in



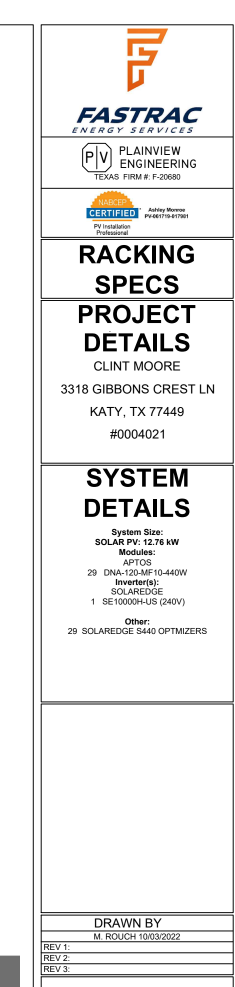


Nates:

- Structural values and span charts determined in accordance with Aluminum Design Manual and ASCE 7-16
- UL2703 Listed System for Fire and Bonding











TURNING ON YOUR INVERTER

1. Step One : AC Disconnect

Locate AC disconnect and flip to 'ON'



2. Step Two : Main Panel

- Check Main Panel for Solar Breaker
 - Flip solar breaker to 'ON'
- If you are unable to connect to main breaker, check for a sub panel on exterior of the house near the inverter
- If you don't do anyone of those, you would have line side tapped



3. Step Three : Turning on Inverter

.

- Turn on 'DC Disconnect' (black turn knob)
 - This is the actual inverter
 - Turn on the red toggle switch, which is going to turn on the screen and labeling of the inverter
 - After a minute, the screen will light up in blue. The device takes about 15 minutes to read the solar system and make sure the panels are reading to the inverter





LOAN STATEMENT

Statement Date:	6/26/2023
Loan Number:	2215117621
Payment Due Date:	7/14/2023
TOTAL AMOUNT DUE:	\$183.71

For Billing Inquiries, Please Call (800) 345-9372 or Email customerservice@goodleapsupport.com

If you have previously authorized automatic funds transfers to make your payments, your payment will be made on the Due Date listed above and the amount of the payment will be the Current Payment Due listed below. If you owe more than this amount, please access the Home Improvement Loan Portal or call our Customer Service number to arrange an additional payment.

Your online Home Improvement Loan Portal is active. To enroll, you will need your loan number and zip code. You can always access your portal at www.paygoodleap.com

EXPLANATION OF AMOUNT DUE		
Principal & Interest:	\$183.71	
Fees: Current Payment Due:	\$0.00 \$183.71	
Overdue Amount:	\$0.00	
TOTAL AMOUNT DUE:	\$183.71	

Thank you for choosing GoodLeap for		
your financing needs.		

souch fou suit antays as	
ACCOUNT INFORMATION	
Property Address:	3318 GIBBONS CREST LN Katy, TX 77449
Outstanding Principal ¹ :	\$60,452.67
Target Principal Balance:	\$41,351.62
Target Balance Date:	4/14/2024
Promotional Period End Date:	N/A
Maturity Date:	10/14/2047
Current Interest Rate ² :	1.99%

TOTAL PAYMENTS:	\$183.71
Fees:	\$0.00
Interest:	\$100.39
Principal:	\$83.32
PAYMENT ACTIVITY SINCE LAST STATEMENT	

Bankruptcy notice: If you are currently involved in a bankruptcy proceeding or have been discharged of your personal liability for the repayment of the debt, this notice is being provided for informational purposes only. It is not an attempt to hold you personally responsible for the debt. Any rights we may choose to pursue will be exercised against the property only. ¹Outstanding Balance does not reflect payoff amount. Please call (800) 345-9372 for a payoff quote. ²Interest Rate and Monthly Payments may vary depending upon whether you cancel or add Autopay Payments during the term of the loan based on your loan agreement.

For non-electronic payments, please detach section and return:

Loan Number:	2215117621
Payment Due Date:	7/14/2023
TOTAL AMOUNT DUE:	\$183.71

CLINT MOORE 3318 GIBBONS CREST LN KATY, TX 77449



GoodLeap P.O. Box 4387 Portland, OR 97208-4387



CLINT MOORE 3318 GIBBONS CREST LN KATY, TX 77449 DocuSign Envelope ID: 3C6A63AF-E9EE-473B-80EB-CA17D437AEE9



BKV Energy 1200 17th Street, Suite 2100 Denver, CO 80202 PUCT Certificate: 10323

For more information about residential electric service please visit www.PowerToChoose.com.

CUSTOMER: Clint Moore BILLING ACCOUNT #: 88007957-578 INVOICE #: 73997374

Customer Service

1 855 BKV 4 PWR / 855 258 4797 support@bkvenergy.com Mon-Fri: 8am - 9pm CT Sat: 8am - 5pm CT https://bkvenergy.com For outage or emergencies call Centerpoint: 800-332-7143

Summary as of Jul 11, 2023

(account information starts on next page)

Previous Amount Due:	\$118.46
Total Payments Received:	-\$118.46
Balance Forward:	\$0.00
Current Charges:	\$160.33

Amount Due Jul 27, 2023:

If you believe this bill includes unauthorized charges, you should contact BKV Energy to dispute those charges. If not satisfied with our review, you may file a complaint with the Public Utility Commission of Texas, P.O. Box 13326, Austin, Texas 78711-3326, (512) 936-7120 or toll-free in Texas at (888) 782-8477. Hearing and speech-impaired individuals with text telephones (TTY) may contact the commission at (512) 936-7136. PUCT Certificate #10323

If you are interested in making a donation to the Bill Payment Assistance Program, please contact BKV Energy.

Your contract will expire on 03/28/2024.



BKV Energy 1200 17th Street, Suite 2100 Denver, CO 80202

Invoice #:	73997374
Billing Account #:	88007957-578
Date Mailed:	Jul 11, 2023
Date Due:	Jul 27, 2023
AMOUNT DUE:	\$160.33
If paid after 7/27/23, add a Late Payment	
Penalty of:	\$8.02
After 7/27/23, Pay:	\$168.35
TOTAL AMOUNT ENCLOSED	\$

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449 Remit Payment To: BKV Energy P.O. Box 660842 Dallas, TX 75266-0842

8800795757800000160338

\$160.33



Invite friends and family to join BKV Energy using your account's referral code: REF88007957 You'll both get a referral bonus of \$50 on your next bill.

Account Information

ACCOUNT #	ESIID	SERVICE ADDRESS	PRICING PLAN
88007957-90-3322	1008901024900842810114	3318 Gibbons Crest Ln	Bluebonnet

Charge Details

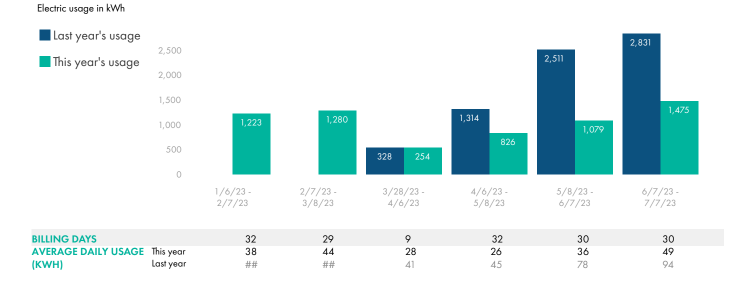
DATE	CHARGE DESCRIPTION	AMOUNT
07/07/23	TDU Pass-Through Charges	\$59.38
07/07/23	Energy Charge (1,475 kWh x 6.8274¢ per kWh)	\$100.70
07/07/23	PUC Assessment	\$0.25
Current Charges		\$160.33

The average daily consumption used is 49.17 kWh The average price you paid for electric service this month (per kWh): 0.107 kWh

Usage Details

SERVICE PERIOD	ESTIMATE	METER #	UNIT	PREV. METER READ	CURR. METER READ	MULT.	QUANTITY
06/07/23 - 07/07/23 30 days	Ν	190943694	KWH	42641 06/07/23	44116 07/07/23	1	1,475

Usage Chart



DocuSign Envelope ID: 3C6A63AF-E9EE-473B-80EB-CA17D437AEE9



BKV Energy 1200 17th Street, Suite 2100 Denver, CO 80202 PUCT Certificate: 10323

For more information about residential electric service please visit www.PowerToChoose.com.

CUSTOMER: Clint Moore BILLING ACCOUNT #: 88007957-578 INVOICE #: 14718414

Customer Service

1 855 BKV 4 PWR / 855 258 4797 support@bkvenergy.com Mon-Fri: 8am - 9pm CT Sat: 8am - 5pm CT https://bkvenergy.com For outage or emergencies call Centerpoint: 800-332-7143

Summary as of Jun 09, 2023

(account information starts on next page)

Previous Amount Due:	\$91.70
Total Payments Received:	-\$91.70
Balance Forward:	\$0.00
Current Charges:	\$118.46
-	

Amount Due Jun 26, 2023:

If you believe this bill includes unauthorized charges, you should contact BKV Energy to dispute those charges. If not satisfied with our review, you may file a complaint with the Public Utility Commission of Texas, P.O. Box 13326, Austin, Texas 78711-3326, (512) 936-7120 or toll-free in Texas at (888) 782-8477. Hearing and speech-impaired individuals with text telephones (TTY) may contact the commission at (512) 936-7136. PUCT Certificate #10323

If you are interested in making a donation to the Bill Payment Assistance Program, please contact BKV Energy.

Your contract will expire on 03/28/2024.



BKV Energy 1200 17th Street, Suite 2100 Denver, CO 80202

Invoice #:	14718414
Billing Account #:	88007957-578
Date Mailed:	Jun 09, 2023
Date Due:	Jun 26, 2023
AMOUNT DUE: If paid after 6/26/23, add a Late Payment	\$118.46
Penalty of:	\$5.92
After 6/26/23, Pay:	\$124.38
TOTAL AMOUNT ENCLOSED	\$

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449 Remit Payment To: BKV Energy P.O. Box 660842 Dallas, TX 75266-0842

8800795757800000118466

\$118.46



Invite friends and family to join BKV Energy using your account's referral code: REF88007957 You'll both get a referral bonus of \$50 on your next bill.

Account Information

ACCOUNT #	ESIID	SERVICE ADDRESS	PRICING PLAN
88007957-90-3322	1008901024900842810114	3318 Gibbons Crest Ln	Bluebonnet

Charge Details

DATE	CHARGE DESCRIPTION	AMOUNT
06/07/23	TDU Pass-Through Charges	\$44.61
06/07/23	Energy Charge (1,079 kWh x 6.8274¢ per kWh)	\$73.67
06/07/23	PUC Assessment	\$0.18
Current Charges		\$118.46

The average daily consumption used is $\,35.97$ kWh The average price you paid for electric service this month (per kWh): \$0.108 kWh

Usage Details

SERVICE PERIOD	ESTIMATE	METER #	UNIT	PREV. METER READ	CURR. METER READ	MULT.	QUANTITY
05/08/23 - 06/07/23 30 days	Ν	190943694	KWH	41562 05/08/23	42641 06/07/23	1	1,079

Usage Chart



DocuSign Envelope ID: 3C6A63AF-E9EE-473B-80EB-CA17D437AEE9

BKV Energy 1200 17th Street, Suite 2100 Denver, CO 80202 PUCT Certificate: 10323

CUSTOMER SERVICE: (855) 258-4797 Mon-Fri: 8am - 9pm CT Sat: 8am - 5pm CT support@bkvenergy.com https://bkvenergy.com



Customer: Clint Moore Billing Account #: 88007957-578 Invoice #: 74059080

For outage or emergencies call: (800) 332-7143

residential electric service please visit <u>www.PowerToChoose.com</u> .	Amount Due May 26, 2023:	\$91.70
For more information about	Current Charges:	\$91.70
	Balance Forward:	\$0.00
(account information starts on next page)	Total Payments Received:	-\$27.88
Summary as of May 10, 2023	Previous Amount Due:	\$27.88

If you believe this bill includes unauthorized charges, you should contact BKV Energy to dispute those charges. If not satisfied with our review, you may file a complaint with the Public Utility Commission of Texas, P.O. Box 13326, Austin, Texas 78711-3326, (512) 936-7120 or toll-free in Texas at (888) 782-8477. Hearing and speech-impaired individuals with text telephones (TTY) may contact the commission at (512) 936-7136. PUCT Certificate #10323

If you are interested in making a donation to the Bill Payment Assistance Program, please contact BKV Energy.

Future Pricing Information: To obtain information about the price that will apply on your next bill, please contact one of our Customer Care representatives at (855)-258-4797.

BKV Energy 1200 17th Street, Suite 2100 Denver, CO 80202

Invoice #: Billing Account #: Date Mailed: Date Due:	74059080 88007957-578 May 10, 2023 May 26, 2023
AMOUNT DUE: If paid after 5/26/23, add a Late Payment Penalty	\$91.70
of:	\$4.59
After 5/26/23, Pay:	\$96.29
TOTAL AMOUNT ENCLOSED:	\$

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449 Remit Payment To: BKV Energy P.O. Box 660842 Dallas, TX 75266-0842

880079575780000091706

BKV Energy

Customer: Clint Moore Billing Account #: 88007957-578 Invoice #: 74059080

PAYMENTS	PAYMENT DETAILS Payment Date Payment Description Amount					Total		
Billing Account #: 88007957-578	,	Apr 29, 2023 Payment Received - Thank You					27.88	10101
	Payments I	Received						-\$27.88
ACCOUNT	USAGE DETAILS							
	Service Period	Estimate	Meter #	Unit	Previous Meter Read	Current Meter Read	Mult.	Quantity
INFORMATION	04/06/23 - 05/	08/23 N	190943694	kWh	40736	41562	1	826
Account #: 88007957-90-3322	32 Days	5			04/06/23	05/08/23		
ESIID: 1008901024900842810114								
Service Address:	CHARGE DETAILS							
3318 Gibbons Crest Ln Katy TX 77449-1472	Date	Date Charge Description					Amount	
Pricing Plan:	05/08/23	05/08/23 TDU Pass-Through Charges				\$;		
Bluebonnet	05/08/23	05/08/23 Energy Charge (826 x \$0.068274 per kWh)				,	56.39	
Service Agreement Expires : 03/28/2024	05/08/23	PUC Assessme	ent			:	\$0.13	
The average daily consumption used is 25.81	Current Ch	arges						\$91.70
	- The avera	age price you paid	for electric se	vice this	month (per kWh): \$0.1	09		

DocuSign Envelope ID: 3C6A63AF-E9EE-473B-80EB-CA17D437AEE9

BKV Energy 1200 17th Street, Suite 2100 Denver, CO 80202 PUCT Certificate: 10323

CUSTOMER SERVICE: (855) 258-4797 Mon-Fri: 8am - 9pm CT Sat: 8am - 5pm CT support@bkvenergy.com https://bkvenergy.com



Customer: Clint Moore Billing Account #: 88007957-578 Invoice #: 28329194

For outage or emergencies call: (800) 332-7143

Summary as of Apr 11, 2023	Previous Amount Due:	\$0.00
(account information starts on next page)	Total Payments Received:	\$0.00
	Balance Forward:	\$0.00
For more information about	Current Charges:	\$27.88
residential electric service please visit <u>www.PowerToChoose.com</u> .	Amount Due Apr 27, 2023:	\$27.88

If you believe this bill includes unauthorized charges, you should contact BKV Energy to dispute those charges. If not satisfied with our review, you may file a complaint with the Public Utility Commission of Texas, P.O. Box 13326, Austin, Texas 78711-3326, (512) 936-7120 or toll-free in Texas at (888) 782-8477. Hearing and speech-impaired individuals with text telephones (TTY) may contact the commission at (512) 936-7136. PUCT Certificate #10323

If you are interested in making a donation to the Bill Payment Assistance Program, please contact BKV Energy.

Future Pricing Information: To obtain information about the price that will apply on your next bill, please contact one of our Customer Care representatives at (855)-258-4797.

> **BKV Energy** 1200 17th Street, Suite 2100 Denver, CO 80202

Invoice #: Billing Account #: Date Mailed: Date Due:	28329194 88007957-578 Apr 11, 2023 Apr 27, 2023
AMOUNT DUE: If paid after 4/27/23, add a Late Payment Penalty	\$27.88 /
of:	\$1.39
After 4/27/23, Pay:	\$29.27
TOTAL AMOUNT ENCLOSED:	\$

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449

Remit Payment To: BKV Energy P.O. Box 660842 Dallas, TX 75266-0842

8800795757800000027885

BKV Energy

ACCOUNT	USAGE DETA Service Period	AILS Estimate	Meter #	Unit	Previous Meter Read	Current Meter Read	Mult.	Quantity
INFORMATION	03/28/23 - 04/06/2	3 N	190943694	kWh	40482 03/28/23	40736 04/06/23	1	254
Account #: 88007957-90-3322 ESIID: 1008901024900842810114	9 Days				03/26/23	04/06/23		
Service Address: 3318 Gibbons Crest Ln Katy TX 77449-1472	CHARGE DE Date Cha	TAILS arge Description	on			A	mount	Total
Pricing Plan:			ough Charges (254 x \$0.068274			,	10.50 17.34	
Bluebonnet Service Agreement Expires : 03/28/2024		C Assessme		per kvvn)		,	\$0.04	
The average daily consumption used is 28.22	Current Charg	es						\$27.88
	- The average	orice you paid	d for electric se	rvice this	month (per kWh): \$0.1	10		



For Outages / Emergencies Call: CENTERPOINT ENERGY: (800) 332-7143 (24 hours a day, 7 days a

For more information about residential electric service

www.powertochoose.com

Mar Apr May Jun Jul 2022 2022 2022 2022 2022

Aug Sep

5 713-913-1010 **5** 9am-6pm Mon-Fri

PAYMENT METHODS: Online: <u>www.truepower.com</u> By Phone: 888-642-8783

please visit

Usage History

2,8

week)

By Mail: True Power 2900 Wilcrest Dr Suite 450 Houston, TX 77042 Acct #: 2203290557 PIN #: 778IS9 Invoice #: TRC200884 Inv Date : 12/06/22

Page 1 of 1

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472 Service at ESI ID #: 1008901024900842810114 3318 Gibbons Crest Ln KATY, TX 77449-1472 clinttm@yahoo.com

Acct #: 2203290557 Invoice Date : 12/06/22 Service Period - 11/02/22 - 12/05/22

Previous Balance	Payments	Adj.	New Charg	qes	Amount Due	Due Date
\$177.30	-\$198.62	-	\$132.78	-	\$111.46	12/22/22
Meter	Service Period	Previous Meter Read	Current Meter Read	Multiplier	kWh Usage	Estimated Read
190943694	11/02 - 12/04	37007	37991		984.00	No
Current Charges				Q	ty Rate	Amoun
Energy Charges						
Convenience Fee.						-\$21.8 ⁻
Securitization M						\$0.03
Securitization N						\$0.40
Energy Charge				984.00	0.07680	\$75.5
TDU Delivery Cha						\$53.0
Base charge	-					\$3.99
Taxes						
PUC Assessment	Charge					\$0.22
Total Current Char	rges					\$111.40
Previous Charge	S					
Previous Balance.						\$177.30
Online Credit Card	d - 11/05/22					-\$177.30
Balance Forward						\$0.00
Total Amount	Due					\$111.46
Agreement Details			ι	Jsage kW	h Avg Rate	Amour
11/02/22 - 12/05/22 Fixed	Rate (Energy Rate	: 0.07680)		984.0	0 0.07680	\$75.5
	The average pri	ce you paid for	electricity this mor	nth is 11.3¢ p	per kWh.	

Your current contract with True Power expires on 03/28/2023. Please visit Truepower.com or contact us regarding your renewal. If you have already renewed, thank you for your business!

If you have any questions regarding these charges, please contact us at 888-642-8783 to discuss the charges. If you believe this bill includes unauthorized charges, please contact us immediately. If you are not satisfied with our review, you may file a complaint with the Public Utility Commission of Texas, P.O. Box 13326, Austin, TX, 78711-3326, (512) 936-7120 or toll free in Texas at (888) 782-8477. Hearing and speech impaired individuals with text telephones (TTY) may contact the Commission at (512) 936-7136. E-mail: customer@puc.state.tx.us. For more information on Gross Receipts Tax, please visit the website of the Texas Comptroller of Public Accounts at http://www.window.state.tx.us/taxinfo/misc_gr/faq_misc_gr.html.

Please return bottom portion with your payment - Thank you!



Account Number : 2203	290557
Invoice Date: 12/06/22	Invoice #: TRC200884
Due Date: 12/22/22	Amount Due: \$111.46
Amount Due After 12/22	/22 \$117.03
Amount Enclosed : \$	
Make check payable to: True P	ower

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472



For Outages / Emergencies Call: CENTERPOINT ENERGY: (800) 332-7143 (24 hours a day, 7 days a

For more information about residential electric service

www.powertochoose.com

Mar Apr 2022 2022 May Jun Jul Aug

5 713-913-1010 **5** 9am-6pm Mon-Fri

PAYMENT METHODS: Online: <u>www.truepower.com</u> By Phone: 888-642-8783

please visit

Usage History

week)

By Mail: True Power 2900 Wilcrest Dr Suite 450 Houston, TX 77042 Acct #: 2203290557 PIN #: 778IS9 Invoice #: TRC188437 Inv Date: 11/03/22

Page 1 of 2

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472 Service at ESI ID #: 1008901024900842810114 3318 Gibbons Crest Ln KATY, TX 77449-1472 clinttm@yahoo.com

Acct #: 2203290557 Invoice Date : 11/03/22 Service Period - 10/04/22 - 11/02/22

Previous Balance	Payments/	Adj.	New Charg	ges	Amount Due	Due Date
\$300.19	-\$299.53	3	\$176.64		\$177.30	11/21/22
Meter	Service Period	Previous Meter Read	Current Meter Read	Multiplier	kWh Usage	Estimated Read
190943694	10/04 - 11/01	35676	37007	1	1,331.00	No
Current Charges				Qt	y Rate	Amount
Energy Charges						
Securitization N						\$0.04
Securitization N						\$0.62
Energy Charge				1,331.00	0.07680	\$102.22
TDU Delivery Cha	rges					\$70.14
Base charge						\$3.99
Taxes						
PUC Assessment						\$0.29
Total Current Char	·ges					\$177.30
Previous Charge	S					
Previous Balance.						\$300.19
Online Credit Card	d - 10/21/22					-\$300.19
Balance Forward						\$0.00
Total Amount	Due					\$177.30
Agreement Details			ι	Jsage kWł	n Avg Rate	Amoun
10/04/22 - 11/02/22 Fixed	Rate (Energy Rate	: 0.07680)		1,331.00	0.07680	\$102.22
	The average pri	ce you paid for	electricity this mor	nth is 13.3¢ p	er kWh.	
Your current contract with	True Power expir	es on 03/28/	2023. Please	isit Truepov	ver.com or contact	us regarding your

Your current contract with True Power expires on 03/28/2023. Please visit Truepower.com or contact us regarding your renewal. If you have already renewed, thank you for your business!

If you have any questions regarding these charges, please contact us at 888-642-8783 to discuss the charges. If you believe this bill includes unauthorized charges, please contact us immediately. If you are not satisfied with our review, you may file a complaint with the Public Utility Commission of Texas, P.O. Box 13326, Austin, TX, 78711-3326, (512) 936-7120 or toll free in Texas at (888) 782-8477. Hearing and speech impaired individuals with text telephones (TTY) may contact the Commission at (512) 936-7136. E-mail: customer@puc.state.tx.us. For more information on Gross Receipts Tax, please visit the website of the Texas Comptroller of Public Accounts at http://www.window.state.tx.us/taxinfo/misc_gr/faq_misc_gr.html.

Please return bottom portion with your payment - Thank you!



 Account Number : 2203290557

 Invoice Date: 11/03/22

 Invoice #: TRC188437

 Due Date: 11/21/22

 Amount Due After 11/21/22

 \$186.17

 Amount Enclosed : \$

 Make check payable to: True Power

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472



Hurricane Preparedness Guidelines

IF YOU ARE UNDER A HURRICANE WARNING, FIND SAFE SHELTER RIGHT AWAY.

When a hurricane is 36 hours from arriving

- · Turn on your TV or radio in order to get the latest weather updates and emergency instructions.
- Restock your emergency preparedness kit. Include food and water sufficient for at least three days, medications, a flashlight, batteries, cash, and first aid supplies. https://www.ready.gov/build-a-kit

When a hurricane is 18-36 hours from arriving

- · Bookmark your city or county website for quick access to storm updates and emergency instructions.
- Bring loose, lightweight objects inside that could become projectiles in high winds (e.g., patio furniture, garbage cans); anchor objects that would be unsafe to bring inside (e.g., propane tanks); and trim or remove trees close enough to fall on the building.

When a hurricane is 6-18 hours from arriving

- Turn on your TV/radio, or check your city/county website every 30 minutes in order to get the latest weather updates and emergency instructions.
- · Charge your cell phone now so you will have a full battery in case you lose power.

When a hurricane is 6 hours from arriving

- If you're not in an area that is recommended for evacuation, plan to stay at home or where you are and let friends and family know where you are.
- Close storm shutters, and stay away from windows. Flying glass from broken windows could injure you.
- Turn your refrigerator or freezer to the coldest setting and open only when necessary. If you lose power, food will last longer. Keep a thermometer
 in the refrigerator to be able to check the food temperature when the power is restored.

Survive DURING

- · If told to evacuate, do so immediately. Do not drive around barricades.
- If sheltering during high winds, go to a FEMA safe room, ICC 500 storm shelter, or a small, interior, windowless room or hallway on the lowest floor that is not subject to flooding.
- If trapped in a building by flooding, go to the highest level of the building. Do not climb into a closed attic. You may become trapped by rising flood
 water.

Be Safe AFTER

- · Listen to authorities for information and special instructions.
- Do not touch electrical equipment if it is wet or if you are standing in water. If it is safe to do so, turn off electricity at the main breaker or fuse box to
 prevent electric shock.
- Avoid wading in flood water, which can contain dangerous debris. Underground or downed power lines can also electrically charge the water.





For Outages / Emergencies Call: CENTERPOINT ENERGY: (800) 332-7143 (24 hours a day, 7 days a

For more information about residential electric service

www.powertochoose.com

Feb Mar Apr 2022 2022 2022 Jun Jul 2022 2022

5 713-913-1010 **5** 9am-6pm Mon-Fri

PAYMENT METHODS: Online: <u>www.truepower.com</u> By Phone: 888-642-8783

please visit

Usage History

week)

By Mail: True Power 2900 Wilcrest Dr Suite 450 Houston, TX 77042 Acct #: 2203290557 PIN #: 778IS9 Invoice #: TRC177497 Inv Date: 10/05/22

Page 1 of 2

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472 Service at ESI ID #: 1008901024900842810114 3318 Gibbons Crest Ln KATY, TX 77449-1472 clinttm@yahoo.com

Acct #: 2203290557 Invoice Date : 10/05/22 Service Period - 09/02/22 - 10/04/22

Previous Balance	Payments/Adj. Nev		New Charg	ges	Amount Due	Due Date
\$325.58	-\$324.4	3	\$299.04		\$300.19	10/21/22
Meter	Service Period	Previous Meter Read	Current Meter Read	Multiplier	kWh Usage	Estimated Read
190943694	09/02 - 10/03	33377	35676	1	2,299.00	No
Current Charges				Qt	ty Rate	Amoun
Energy Charges						
Securitization M						\$0.08
Securitization N						\$1.07
Energy Charge				2,299.0	0 0.07680	\$176.56
TDU Delivery Cha	rges					\$117.99
Base charge						\$3.99
Taxes						
PUC Assessment	Charge					\$0.50
Total Current Char	·ges					\$300.19
Previous Charge	s					
Previous Balance.						\$325.58
Online Credit Card	l - 09/22/22					-\$325.58
Balance Forward						\$0.00
Total Amount	Due					\$300.19
Agreement Details			ι	Jsage kW	h Avg Rate	Amoun
09/02/22 - 10/04/22 Fixed	Rate (Energy Rate	: 0.07680)		2,299.0	0 0.07680	\$176.5
	The average pri	ce you paid for	electricity this mor	nth is 13.0¢ p	per kWh.	
Your current contract with	True Power expir	es on 03/28	/2023. Please \	/isit Truepo	wer.com or contact u	is regarding you

Your current contract with True Power expires on 03/28/2023. Please visit Truepower.com or contact us regarding your renewal. If you have already renewed, thank you for your business!

If you have any questions regarding these charges, please contact us at 888-642-8783 to discuss the charges. If you believe this bill includes unauthorized charges, please contact us immediately. If you are not satisfied with our review, you may file a complaint with the Public Utility Commission of Texas, P.O. Box 13326, Austin, TX, 78711-3326, (512) 936-7120 or toll free in Texas at (888) 782-8477. Hearing and speech impaired individuals with text telephones (TTY) may contact the Commission at (512) 936-7136. E-mail: customer@puc.state.tx.us. For more information on Gross Receipts Tax, please visit the website of the Texas Comptroller of Public Accounts at http://www.window.state.tx.us/taxinfo/misc_gr/faq_misc_gr.html.

Please return bottom portion with your payment - Thank you!



PUCT License No. 10287

 Account Number : 2203290557

 Invoice Date: 10/05/22
 Invoice #: TRC177497

 Due Date: 10/21/22
 Amount Due: \$300.19

 Amount Due After 10/21/22
 \$315.20

 Amount Enclosed : \$
 Make check payable to: True Power

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472





For Outages / Emergencies Call: CENTERPOINT ENERGY: (800) 332-7143 (24 hours a day, 7 days a

For more information about residential electric service

www.powertochoose.com

Dec Jan Feb Mar Apr May Jun 2021 2022 2022 2022 2022 2022 2022

5 713-913-1010 **5** 9am-6pm Mon-Fri

PAYMENT METHODS: Online: <u>www.truepower.com</u> By Phone: 888-642-8783

please visit

Usage History

week)

By Mail: True Power 2900 Wilcrest Dr Suite 450 Houston, TX 77042 Acct #: 2203290557 PIN #: 778IS9 Invoice #: TRC166841 Inv Date: 09/06/22

Page 1 of 2

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472 Service at ESI ID #: 1008901024900842810114 3318 Gibbons Crest Ln KATY, TX 77449-1472 clinttm@yahoo.com

Acct #: 2203290557 Invoice Date : 09/06/22 Service Period - 08/04/22 - 09/02/22

Previous Balance	Payments	/Adj.	New Charg	ges	Amount Due	Due Date
\$356.93	\$356.93 -\$345.43 \$314		\$314.08		\$325.58	09/22/22
Meter	Service Period	Previous Meter Read	Current Meter Read	Multiplier	kWh Usage	Estimated Read
190943694	08/04 - 09/01	30959	33377	1	2,418.00	No
Current Charges	5			Qt	y Rate	Amoun
Energy Charges						
Convenience Fee						\$8.9
Securitization M						\$0.0
Securitization M						\$0.08
Securitization N						\$1.2
Securitization N						\$1.1
Energy Charge				2,418.0	0 0.07680	\$185.7
TDU Delivery Cha	arges					\$123.8
Base charge						\$3.9
Taxes						
PUC Assessment	t Charge					\$0.5
Total Current Cha	rges					\$325.58
Previous Charge	es					
Previous Balance						\$356.93
Online Credit Car	d - 08/22/22					-\$356.93
Balance Forward.						\$0.00
Total Amount						\$325.58
Agreement Details			ι	Jsage kW	h Avg Rate	Amour
08/04/22 - 09/02/22 Fixed	Rate (Energy Rate	: 0.07680)		2,418.0	0.07680	\$185.7
	The average pri	ce you paid for	electricity this mor	nth is 13.4¢ p	er kWh.	

Your current contract with True Power expires on 03/28/2023. Please visit Truepower.com or contact us regarding your renewal. If you have already renewed, thank you for your business!

If you have any questions regarding these charges, please contact us at 888-642-8783 to discuss the charges. If you believe this bill includes unauthorized charges, please contact us immediately. If you are not satisfied with our review, you may file a complaint with the Public Utility Commission of Texas, P.O. Box 13326, Austin, TX, 78711-3326, (512) 936-7120 or toll free in Texas at (888) 782-8477. Hearing and speech impaired individuals with text telephones (TTY) may contact the Commission at (512) 936-7136. E-mail: customer@puc.state.tx.us. For more information on Gross Receipts Tax, please visit the website of the Texas Comptroller of Public Accounts at http://www.window.state.tx.us/taxinfo/misc_gr/faq_misc_gr.html.

Please return bottom portion with your payment - Thank you!



Account Number : 2203	290557
Invoice Date: 09/06/22	Invoice #: TRC166841
Due Date: 09/22/22	Amount Due: \$325.58
Amount Due After 09/22	\$341.86
Amount Enclosed : \$	
Make check payable to: True P	ower

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472



Hurricane Preparedness Guidelines

IF YOU ARE UNDER A HURRICANE WARNING, FIND SAFE SHELTER RIGHT AWAY.

When a hurricane is 36 hours from arriving

- · Turn on your TV or radio in order to get the latest weather updates and emergency instructions.
- Restock your emergency preparedness kit. Include food and water sufficient for at least three days, medications, a flashlight, batteries, cash, and first aid supplies. https://www.ready.gov/build-a-kit

When a hurricane is 18-36 hours from arriving

- · Bookmark your city or county website for quick access to storm updates and emergency instructions.
- Bring loose, lightweight objects inside that could become projectiles in high winds (e.g., patio furniture, garbage cans); anchor objects that would be unsafe to bring inside (e.g., propane tanks); and trim or remove trees close enough to fall on the building.

When a hurricane is 6-18 hours from arriving

- Turn on your TV/radio, or check your city/county website every 30 minutes in order to get the latest weather updates and emergency instructions.
- · Charge your cell phone now so you will have a full battery in case you lose power.

When a hurricane is 6 hours from arriving

- If you're not in an area that is recommended for evacuation, plan to stay at home or where you are and let friends and family know where you are.
- Close storm shutters, and stay away from windows. Flying glass from broken windows could injure you.
- Turn your refrigerator or freezer to the coldest setting and open only when necessary. If you lose power, food will last longer. Keep a thermometer
 in the refrigerator to be able to check the food temperature when the power is restored.

Survive DURING

- · If told to evacuate, do so immediately. Do not drive around barricades.
- If sheltering during high winds, go to a FEMA safe room, ICC 500 storm shelter, or a small, interior, windowless room or hallway on the lowest floor that is not subject to flooding.
- If trapped in a building by flooding, go to the highest level of the building. Do not climb into a closed attic. You may become trapped by rising flood
 water.

Be Safe AFTER

- · Listen to authorities for information and special instructions.
- Do not touch electrical equipment if it is wet or if you are standing in water. If it is safe to do so, turn off electricity at the main breaker or fuse box to
 prevent electric shock.
- Avoid wading in flood water, which can contain dangerous debris. Underground or downed power lines can also electrically charge the water.





For Outages / Emergencies Call: CENTERPOINT ENERGY: (800) 332-7143 (24 hours a day, 7 days a

For more information about residential electric service

www.powertochoose.com

5 713-913-1010 **5** 9am-6pm Mon-Fri

PAYMENT METHODS: Online: <u>www.truepower.com</u> By Phone: 888-642-8783

please visit

Usage History

week)

By Mail: True Power 2900 Wilcrest Dr Suite 450 Houston, TX 77042 Acct #: 2203290557 PIN #: 778IS9 Invoice #: TRC156328 Inv Date: 08/05/22

Page 1 of 2

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472 Service at ESI ID #: 1008901024900842810114 3318 Gibbons Crest Ln KATY, TX 77449-1472 clinttm@yahoo.com

Acct #: 2203290557 Invoice Date : 08/05/22 Service Period - 07/06/22 - 08/04/22

	Intelec Pate					
Previous Balance	Payments	/Adj.	New Charg	ges	Amount Due	Due Date
\$349.50	-\$320.76 \$328.		\$328.19)	\$356.93	08/22/22
Meter	Service Period	Previous Meter Read	Current Meter Read	Multiplier	kWh Usage	Estimated Read
190943694	07/06 - 08/03	28177	30959	1	2,782.00	No
Current Charges				Qt	y Rate	Amoun
Energy Charges						
Convenience Fee						\$8.74
DNP Notice Fee						\$20.0
Energy Charge				2,782.0	0 0.07680	\$213.6
TDU Delivery Cha	arges					\$109.9
Base charge						\$3.9
Taxes						
PUC Assessment	Charge					\$0.5
Total Current Cha	rges					\$356.9
Previous Charge	S					
Previous Balance						\$349.5
Online Credit Care	d - 07/13/22					-\$349.5
Balance Forward						\$0.00
Total Amount	Due					\$356.93
Agreement Details			ι	Jsage kW	h Avg Rate	Amour
07/06/22 - 08/04/22 Fixed	Rate (Energy Rate	: 0.07680)		2,782.0	0 0.07680	\$213.6
	The average pri	ce you paid for	electricity this mor	nth is 12.8¢ p	er kWh.	
Your current contract with	True Power expir	es on 03/28/	2023. Please	visit Truepo	wer.com or contact u	is regarding you

Your current contract with True Power expires on 03/28/2023. Please visit Truepower.com or contact us regarding your renewal. If you have already renewed, thank you for your business!

If you have any questions regarding these charges, please contact us at 888-642-8783 to discuss the charges. If you believe this bill includes unauthorized charges, please contact us immediately. If you are not satisfied with our review, you may file a complaint with the Public Utility Commission of Texas, P.O. Box 13326, Austin, TX, 78711-3326, (512) 936-7120 or toll free in Texas at (888) 782-8477. Hearing and speech impaired individuals with text telephones (TTY) may contact the Commission at (512) 936-7136. E-mail: customer@puc.state.tx.us. For more information on Gross Receipts Tax, please visit the website of the Texas Comptroller of Public Accounts at http://www.window.state.tx.us/taxinfo/misc_gr/faq_misc_gr.html.

Please return bottom portion with your payment - Thank you!



PUCT License No. 10287

Mar Apr May 2022 2022 2022

 Account Number : 2203290557

 Invoice Date: 08/05/22
 Invoice #: TRC156328

 Due Date: 08/22/22
 Amount Due: \$356.93

 Amount Due After 08/22/22
 \$374.78

 Amount Enclosed : \$
 Make check payable to: True Power

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472





For Outages / Emergencies Call: CENTERPOINT ENERGY: (800) 332-7143 (24 hours a day, 7 days a

For more information about residential electric service

www.powertochoose.com

Nov Dec Jan Feb Mar Apr 2021 2021 2022 2022 2022 2022

5 713-913-1010 **5** 9am-6pm Mon-Fri

PAYMENT METHODS: Online: <u>www.truepower.com</u> By Phone: 888-642-8783

please visit

Usage History

week)

By Mail: True Power 2900 Wilcrest Dr Suite 450 Houston, TX 77042 Acct # : 2203290557 PIN # : 778IS9 Invoice # : TRC145270 Inv Date : 07/07/22

Page 1 of 2

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472 Service at ESI ID #: 1008901024900842810114 3318 Gibbons Crest Ln KATY, TX 77449-1472 clinttm@yahoo.com

Acct #: 2203290557 Invoice Date : 07/07/22 Service Period - 06/06/22 - 07/06/22

Previous Balance	Payments	Adj.	New Charg	qes	Amount Due	Due Date
\$313.51	-\$297.83	3	\$333.82	2	\$349.50	07/25/22
Meter	Service Period	Previous Meter Read	Current Meter Read	Multiplier	kWh Usage	Estimated Read
190943694	06/06 - 07/05	25346	28177	1	2,831.00	No
Current Charges				Qt	y Rate	Amoun
Energy Charges Energy Charge TDU Delivery Cha				2,831.0	0.07680	\$217.42 \$111.85
Base charge	0					\$3.9
Taxes						
PUC Assessment	Charge					\$0.5
Total Current Char	ges					\$333.82
Previous Charge	S					
Previous Balance.						\$313.5
Online Credit Card	I - 07/01/22					-\$313.5
Balance Forward						\$0.0
Adjustments						
Late Charge - 5.00						\$15.68
Total Adjustments						\$15.68
Total Amount						\$349.50
Agreement Details			ι	Jsage kWl	n Avg Rate	Amoun
06/06/22 - 07/06/22 Fixed	Rate (Energy Rate	: 0.07680)		2,831.00	0.07680	\$217.4
	The average pri	ce you paid for	electricity this mor	nth is 11.8¢ p	er kWh.	

Your current contract with True Power expires on 03/28/2023. Please visit Truepower.com or contact us regarding your renewal. If you have already renewed, thank you for your business!

If you have any questions regarding these charges, please contact us at 888-642-8783 to discuss the charges. If you believe this bill includes unauthorized charges, please contact us immediately. If you are not satisfied with our review, you may file a complaint with the Public Utility Commission of Texas, P.O. Box 13326, Austin, TX, 78711-3326, (512) 936-7120 or toll free in Texas at (888) 782-8477. Hearing and speech impaired individuals with text telephones (TTY) may contact the Commission at (512) 936-7136. E-mail: customer@puc.state.tx.us. For more information on Gross Receipts Tax, please visit the website of the Texas Comptroller of Public Accounts at http://www.window.state.tx.us/taxinfo/misc_gr/faq_misc_gr.html.

Please return bottom portion with your payment - Thank you!



Account Number : 2203	290557
Invoice Date: 07/07/22	Invoice #: TRC145270
Due Date: 07/25/22	Amount Due: \$349.50
Amount Due After 07/25	/22 \$366.98
Amount Enclosed : \$	
Make check payable to: True P	ower

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472



Hurricane Preparedness Guidelines

IF YOU ARE UNDER A HURRICANE WARNING, FIND SAFE SHELTER RIGHT AWAY.

When a hurricane is 36 hours from arriving

- · Turn on your TV or radio in order to get the latest weather updates and emergency instructions.
- Restock your emergency preparedness kit. Include food and water sufficient for at least three days, medications, a flashlight, batteries, cash, and first aid supplies. https://www.ready.gov/build-a-kit

When a hurricane is 18-36 hours from arriving

- · Bookmark your city or county website for quick access to storm updates and emergency instructions.
- Bring loose, lightweight objects inside that could become projectiles in high winds (e.g., patio furniture, garbage cans); anchor objects that would be unsafe to bring inside (e.g., propane tanks); and trim or remove trees close enough to fall on the building.

When a hurricane is 6-18 hours from arriving

- Turn on your TV/radio, or check your city/county website every 30 minutes in order to get the latest weather updates and emergency instructions.
- · Charge your cell phone now so you will have a full battery in case you lose power.

When a hurricane is 6 hours from arriving

- If you're not in an area that is recommended for evacuation, plan to stay at home or where you are and let friends and family know where you are.
- Close storm shutters, and stay away from windows. Flying glass from broken windows could injure you.
- Turn your refrigerator or freezer to the coldest setting and open only when necessary. If you lose power, food will last longer. Keep a thermometer
 in the refrigerator to be able to check the food temperature when the power is restored.

Survive DURING

- · If told to evacuate, do so immediately. Do not drive around barricades.
- If sheltering during high winds, go to a FEMA safe room, ICC 500 storm shelter, or a small, interior, windowless room or hallway on the lowest floor that is not subject to flooding.
- If trapped in a building by flooding, go to the highest level of the building. Do not climb into a closed attic. You may become trapped by rising flood
 water.

Be Safe AFTER

- · Listen to authorities for information and special instructions.
- Do not touch electrical equipment if it is wet or if you are standing in water. If it is safe to do so, turn off electricity at the main breaker or fuse box to
 prevent electric shock.
- Avoid wading in flood water, which can contain dangerous debris. Underground or downed power lines can also electrically charge the water.





For Outages / Emergencies Call: CENTERPOINT ENERGY: (800) 332-7143 (24 hours a day, 7 days a

For more information about residential electric service

www.powertochoose.com

5 713-913-1010 **5** 9am-6pm Mon-Fri

PAYMENT METHODS: Online: <u>www.truepower.com</u> By Phone: 888-642-8783

please visit

Usage History

Aug

Sep Oct Nov 2021 2021 2021

week)

By Mail: True Power 2900 Wilcrest Dr Suite 450 Houston, TX 77042 Acct # : 2203290557 PIN # : 778IS9 Invoice # : TRC131652 Inv Date : 06/07/22

Page 1 of 2

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472 Service at ESI ID #: 1008901024900842810114 3318 Gibbons Crest Ln KATY, TX 77449-1472 clinttm@yahoo.com

Acct #: 2203290557 Invoice Date : 06/07/22 Service Period - 05/05/22 - 06/06/22

Previous Balance	Payments/Adj. -\$161.92		New Charges \$309.36		Amount Due	Due Date	
\$166.07					\$313.51	06/23/22	
Meter	Service Period	Previous Meter Read	Current Meter Read	Multiplier	kWh Usage	Estimated Read	
190943694	05/05 - 06/05	22835	25346	1	2,511.00	No	
Current Charges				Qt	y Rate	Amoun	
Energy Charges							
Convenience Fee.						\$4.15	
Energy Charge	\$192.84						
TDU Delivery Charges							
Base charge						\$3.99	
Taxes							
City Tax						\$3.03	
Gross Receipt							
PUC Assessment Charge							
Total Current Charges						\$313.51	
Previous Charge	e						
Previous Balance.						\$166.07	
Online Credit Card - 05/16/22						-\$166.07	
Balance Forward						\$0.00	
Total Amount	Due					\$313.51	
Agreement Details			ι	Jsage kW	h Avg Rate	Amoun	
05/05/22 - 06/06/22 Fixed	Rate (Energy Rate	: 0.07680)		2,511.0	0 0.07680	\$192.84	
	The average pri	ce you paid for	electricity this mor	nth is 12.1¢ p	er kWh.		

Your current contract with True Power expires on 03/28/2023. Please visit Truepower.com or contact us regarding your renewal. If you have already renewed, thank you for your business!

If you have any questions regarding these charges, please contact us at 888-642-8783 to discuss the charges. If you believe this bill includes unauthorized charges, please contact us immediately. If you are not satisfied with our review, you may file a complaint with the Public Utility Commission of Texas, P.O. Box 13326, Austin, TX, 78711-3326, (512) 936-7120 or toll free in Texas at (888) 782-8477. Hearing and speech impaired individuals with text telephones (TTY) may contact the Commission at (512) 936-7136. E-mail: customer@puc.state.tx.us. For more information on Gross Receipts Tax, please visit the website of the Texas Comptroller of Public Accounts at http://www.window.state.tx.us/taxinfo/misc_gr/faq_misc_gr.html.

Please return bottom portion with your payment - Thank you!



Dec Jan Feb Mar Apr 2021 2022 2022 2022 2022

Account Number : 2203	290557			
Invoice Date: 06/07/22	Invoice #: TRC131652			
Due Date: 06/23/22	Amount Due: \$313.51			
Amount Due After 06/23	/22 \$329.19			
Amount Enclosed : \$				
Make check payable to: True P	ower			

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472





For Outages / Emergencies Call: CENTERPOINT ENERGY: (800) 332-7143 (24 hours a day, 7 days a

For more information about residential electric service

www.powertochoose.com

5 713-913-1010 **5** 9am-6pm Mon-Fri

PAYMENT METHODS: Online: <u>www.truepower.com</u> By Phone: 888-642-8783

please visit

Usage History

week)

By Mail: True Power 2900 Wilcrest Dr Suite 450 Houston, TX 77042 Acct #: 2203290557 PIN #: 778IS9 Invoice #: TRC118337 Inv Date: 05/06/22

Page 1 of 1

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472 Service at ESI ID #: 1008901024900842810114 3318 Gibbons Crest Ln KATY, TX 77449-1472 clinttm@yahoo.com

Acct #: 2203290557 Invoice Date : 05/06/22 Service Period - 04/06/22 - 05/05/22

Previous Balance			New Charges		Amount Due	Due Date		
\$44.78			\$166.07		\$166.07	05/23/22		
Meter	Service Period	Previous Meter Read	Current Meter Read	Multiplier	kWh Usage	Estimated Read		
190943694	04/06 - 05/04	21521	22835	1	1,314.00	No		
Current Charges				Qt	y Rate	Amoun		
Energy Charges								
Energy Charge	\$100.92							
TDU Delivery Charges						\$56.08		
Base charge								
Taxes								
City Tax								
Gross Receipt								
PUC Assessment Charge						\$0.27		
Total Current Charges						\$166.07		
Previous Charge	S							
Previous Balance.	Previous Balance							
Online Credit Card - 04/08/22								
Balance Forward						\$0.00		
Total Amount Due								
Agreement Details			ι	Jsage kW	h Avg Rate	Amoun		
04/06/22 - 05/05/22 Fixed	Rate (Energy Rate	: 0.07680)		1,314.0	0 0.07680	\$100.92		
	The average pri	ce you paid for	electricity this mor	nth is 12.3¢ p	per kWh.			
Your current contract with	True Power expir	es on 03/28	2023. Please	isit Truepo	wer.com or contact u	s regarding your		

Your current contract with True Power expires on 03/28/2023. Please visit Truepower.com or contact us regarding your renewal. If you have already renewed, thank you for your business!

If you have any questions regarding these charges, please contact us at 888-642-8783 to discuss the charges. If you believe this bill includes unauthorized charges, please contact us immediately. If you are not satisfied with our review, you may file a complaint with the Public Utility Commission of Texas, P.O. Box 13326, Austin, TX, 78711-3326, (512) 936-7120 or toll free in Texas at (888) 782-8477. Hearing and speech impaired individuals with text telephones (TTY) may contact the Commission at (512) 936-7136. E-mail: customer@puc.state.tx.us. For more information on Gross Receipts Tax, please visit the website of the Texas Comptroller of Public Accounts at http://www.window.state.tx.us/taxinfo/misc_gr/faq_misc_gr.html.

Please return bottom portion with your payment - Thank you!



PUCT License No. 10287

 Account Number : 2203290557

 Invoice Date: 05/06/22
 Invoice #: TRC118337

 Due Date: 05/23/22
 Amount Due: \$166.07

 Amount Due After 05/23/22
 \$174.37

 Amount Enclosed : \$
 Make check payable to: True Power

Clint Moore 3318 Gibbons Crest Ln Katy, TX 77449-1472



CenterPoint Energy Attn: Distributed Generation 16th Floor CNP-Tower, PO Box 1700 Houston, TX 77251

Saturday,11/05/2022

CLINT MOORE GIBBONS CREST LN 3318 , KATY, TX- 77449. .

TO WHOM IT MAY CONCERN

This letter is to inform you that CLINT MOORE has been allowed to interconnect a distributed generation device to CenterPoint Energy facility, as of Saturday,11/05/2022. CenterPoint Energy has performed the normal application review process for compliance with the Public Utility Commission of Texas and CenterPoint Energy requirements. In addition, an interconnection agreement is in place between CenterPoint Energy and CLINT MOORE .

PERMISSION TO OPERATE IS GRANTED

Sincerely, **Robert Bridges** Manager, Distributed Generation | Engineering Protection

robert.k.bridges@centerpointenergy.com Office: 713-207-4235 Fax: 713-207-9120