**No.** 00778

### **General Information**

Install Type: Solar

Customer Name:	Time:
Kenneth Robert's jr	10:38 AM
Installer Name:	Record ID:
Eric	31614426218
Date:	
03/11/2025	

Location:

**No.** 00778

### Post Install Checklist

Were the modules installed the same way as the plans? Yes

Does the panel and array distribution match the plans?

Yes

Do breaker and fuse amps match the design? Yes Does the MSP connection match the design? Yes Does the BOS location match the plans? Yes

#### **Required Photos**

### Detailed pictures of BONDING & GROUNDING









Detailed picture of GROUND LUG w/ correct bolt placement







Detailed picture of ENTIRE GROUND WIRE PATH ON RACKING







Detailed picture of rack splicing











Detailed pictures of wires and cables used on roof





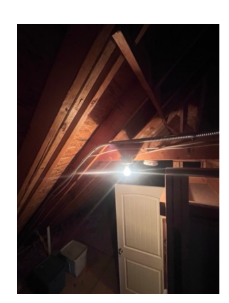








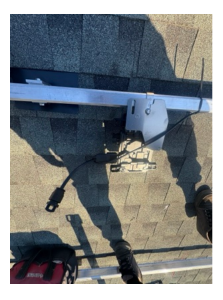
Detailed pictures of PLUG & PLAY connectors with specs readable

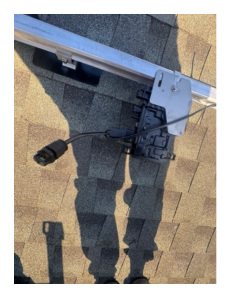












Detailed picture of installed MICRO inverters and wire management

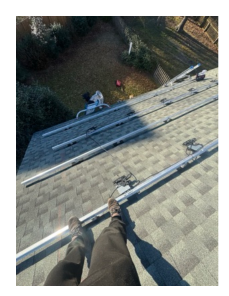












Detailed picture of END CLAMPS (with tape showing min 3/4" to edge of rail)



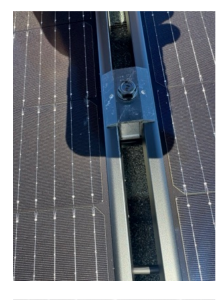








**Detailed picture of MIDS** 



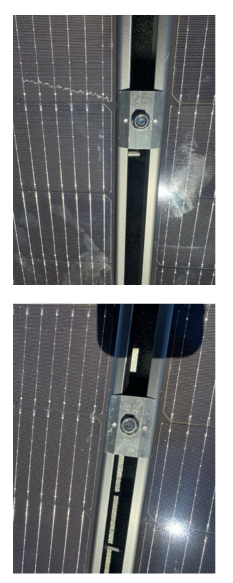










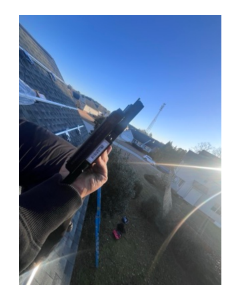


Detailed picture of micro inverter W/ reference point in background of model info









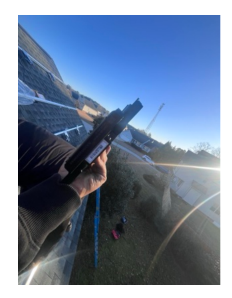


**No.** 00778



Detailed picture of micro inverter (Label Visible) W/ reference point turned sideways with serial # visible







**No.** 00778



Detailed picture of MODULE/PV panel (Label Visible) W/ reference point in background of model info

## ΛΤΤΥΧ

## **NC Post Install Report**



Detailed picture of Solar Deck/boxes (showing grounding / sealed penetration / all connections)









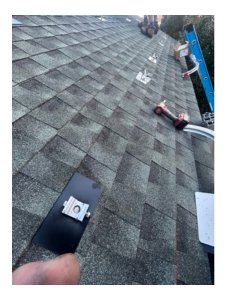


Detailed picture of installed FEET









Detailed Picture of Any items that has a distance value within the NEC (measure between FEET from mounting bolt to mounting bolt NOT to exceed 48 inches) (picture of measurement showing overhang above and side to side 16 inches max overhang) (picture of measurement from bottom of panel to roof 3inch MIN 6 inch MAX)









Pictures of completed arrays (all panels need to be be captured)







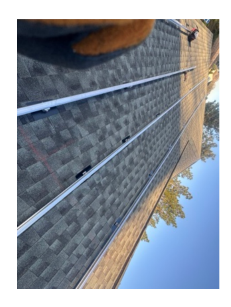




Detailed picture of complete racking installed









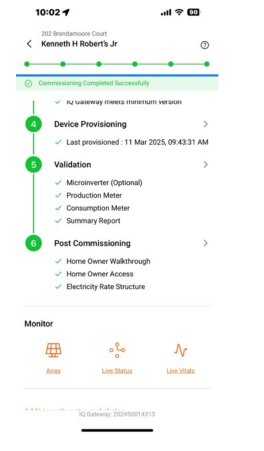


Detailed Picture of any junction box above 8 feet





Any additional pictures that Team lead deems necessary.



	02 Brendamoore Court enneth H Robert's Jr		(
•	• • •	•	-
⊘ Co	mmissioning Completed Success	sfully	
0	System Details		
T	✓ Details		
	✓ Address		
	<ul> <li>Site ID: 5736421</li> </ul>		
	PTO: Yes		
2	Devices and Configura	tion	
	Devices		
	IQ Gateway	: 1/1	
	<ul> <li>IQ Microinverters</li> </ul>	: 13/13	
	<ul> <li>Arrays</li> </ul>	:1	
	Site Configuration		
3	IQ Gateway Connectivi	ity	
	<ul> <li>Mobile device connec (204313)</li> </ul>	ted to IQ Gateway	
	<ul> <li>IQ Gateway connected</li> </ul>	to Internet	
	<ul> <li>IQ Gateway meets min</li> </ul>	nimum version	
4	Device Provisioning		

	Share or	downloa	d report	•	-63	— · ~
IQ Gateway Communications Report IN the 2013, 994 MI IN the 2013, 994 MI IN the 2014 MI IN the	Share or	downloa	d report			
Si ka 202, 91 44 44 Sytem Tasse sente sente se sette se sette se						
Si ka 202, 91 44 44 Sytem Tasse sente sente se sette se sette se						
Name         Installer Riferaur         Owner           Kannell Nickensky in         Na         Statustickensky installer           Start I         Statustickensky installer         Statustickensky installer           Statustickensky installer         Statustickensky installer         Statustickensky installer           Statustickensky installer         Statustickensky installer         Statustickensky installer           Statustickensky installer         Statustickensky installer         Statustickensky installer         Statustickensky installer           Statustickensky installer         Statustickensky installer         Statustickensky installer         Statustickensky installer           Statustickensky installer         Statustickensky installer         Statustickensky installer         Statustickensky installer           Statustickensky installer         Statustickensky installer         Statustickensky installer         Statustickensky installer           Statustickensky installer         Statustickensky installer         Statustickensky installer         Statustickensky installer           Statustickensky installer	11 Mar 2029, 19.44) System	M.				
Stanch R Mulrich 3:         NA         Madeministrational constraints           Stance 1         State 2         State 2           202 Brondmanner Court         NA         State 2           Orgen V         State 2         State 2           Parager Verlas         Nach Carloniu         State 2           State Carloniu         Courty V         Courty V           State Carloniu         State 2         State 2           State Carloniu         State 2         State 2           State Carloniu         State 2         State 2           States State 2         States 2         States 2           States State 2         States 2         States 2           States State 2         States 2         States 2         States 2           States State 2         States 2         States 2         States 2           States 2         States 2         States 2         States 2           States 2         States 2         States 2         States 2           States 2         States 2         States 2         S		e e append a			-	
328 Brondmann Cault         54.           City         Sear- Search Cault         Search Cault           Page Vinas         Nand-Cault         Tage Vinas           Starborn Cault         County - Cault Starborn         County - Cault Starborn         Tage Vinas           Starborn Cault         County - Cault Starborn         County - Cault Starborn         Tage Vinas           Starborn Cault         Starborn Vinas         Starborn Vinas         Tage Vinas           Starborn Cault Cault Cault Starborn Vinas         Starborn Vinas         Tage Vinas           Starborn Cault Cault Cault Cault Starborn Vinas         Starborn Vinas         Starborn Vinas           Counced to Explore Cault		k			_	Hitideut.com
328 Brondmann Cault         54.           City         Sear- Search Cault         Search Cault           Page Vinas         Nand-Cault         Tage Vinas           Starborn Cault         County - Cault Starborn         County - Cault Starborn         Tage Vinas           Starborn Cault         County - Cault Starborn         County - Cault Starborn         Tage Vinas           Starborn Cault         Starborn Vinas         Starborn Vinas         Tage Vinas           Starborn Cault Cault Cault Starborn Vinas         Starborn Vinas         Tage Vinas           Starborn Cault Cault Cault Cault Starborn Vinas         Starborn Vinas         Starborn Vinas           Counced to Explore Cault						
State         State           Pagerbards         Nach Carlons           ZapPade Code         County           2253         County           State and State and State and States		Court .				
Nath: Candor         State: Candor           Zip/Fried Code         Coursery           2015         Courser biols           Stridt namber         Ball name remains         Type           Stridt namber         Stridt namber         Type           Patheline Mater         Courser biol         Type           Patheline Mater         Courser biol         Type           Patheline Mater         Course biol         Type           Stridter Strift         Course biol         Type           Stridter Strift         Course biol         Type           Stridter Strift         Course biol         Strift strift         Tope strift           Strift         Course biol         Strift strift         Strift strift         Strift strift           Strift         If Marchine Strift         Course biol         Strift						
Dip/Point/Code         Censury           2005         Cander Tames           1205         Cander Tames           Sead analyse         Self-marx version         Type           20208/0010         RE-2120-brenzy         Optimismy           Seader State         Canange State         Seader State           Seader State         Canange State         Seader State           Seader State         Canange State         Seader State           Canange State         Canange State         Seader State           Canange State         Canange State         Seader State           Canange State         Canange State         Seader State           State         Canange State         Seader State         Seader State           State         Canange State         Seader State         Seader State           State         Canange State         Seader State         Seader State         Seader State				- Colore		
Disk         Under States           UQ Gateray         Softwars version         Type           Softwars version         SQ Gateway         SQ Gateway           Production Motor         RE2 127 (nbmt)         SQ Gateway           Production Motor         Consemption Motor         Ref structure           Data Softwars Version         Softwars version         Softwars version           Note: Normal         Linkines (20 Wb dispersing)         Softwars version           Connection to Explanse Cheel         Last regarts to Explanse Cheel         Grid Profile:           With         If Mar 2025, 0H 22 MM         Grad Profile:         UIET 24 datasize(3).11           151 LQ Milcredirevertion IQ8+         Julicredirevertion IQ8+         Julicredirevertion IQ8+         Julicredirevertion IQ8+	Fuquey-Varina			North Ca	olina	
Dy Gateway         Suffware version         Type           Strid namber         Sol 2010 (010)         912 (2010 001)         912 (000 001)           202008 (2011)         912 (2010 001)         912 (000 001)         912 (000 001)           Production More         Consequence A20 V0 (Stropering)         Bate structure         Nature structure           Striken Nature         Consequence A20 V0 (Stropering)         Des Audabat         Des Audabat           Consection to Explanae Cheel         Last regrets for Explanae Cheel         Oxid Profile         Des Audabat           Strike         11 Mar 2005 (06.2 MM)         Goald Profile         USE 3557 default 2015 31           LD Q Microalinvertion RQ64         USE 3556 (000 MM)         Structure	Zip/Postal Code			Country		
Strict leasther         Influence version         Type           202108/0213         015.21270/04010         2020mmy           Production Mitter         Consequence Mitter         Rate entruence           Matheman E.D. Washington Mitter         Consequence Mitter         Rate entruence           Matheman E.D. Washington Mitter         Consequence Mitter         Rate entruence           Consection of Explose Consection         Cold Profile         Consection of Explose Consection           Wash         11 Mar 2025.08.62 AM         Const Profile - 10221346 and 2023.31           DJD Microdiverstreet Kyles         Life and	27526			United St	United States	
Statistic (1)         B2 2127 (MMR)         B2 Gammy           Production Mintry         Camazylian Mater         Bate structure           Linding (1) SM         Linding (1) SM Engering)         Bate structure           March Schwart         Linding (1) SM Engering)         Bate structure           Connections to Explane Change         Last reports Explane Change         Geld Prefix           SK-Fi         11 Mar 2025, 598.2 MM         Geld Prefix         HEE 1542 doub 20151           13 LQ Microdiserter (1) QB+         Linding Schwart (1) SK         Linding Schwart (1) SK         Linding Schwart (1) SK						
Statistic (1)         B2 2127 (MMR)         B2 Gammy           Production Mintry         Camazylian Mater         Bate structure           Linding (1) SM         Linding (1) SM Engering)         Bate structure           March Schwart         Linding (1) SM Engering)         Bate structure           Connections to Explane Change         Last reports Explane Change         Geld Prefix           SK-Fi         11 Mar 2025, 598.2 MM         Geld Prefix         HEE 1542 doub 20151           13 LQ Microdiserter (1) QB+         Linding Schwart (1) SK         Linding Schwart (1) SK         Linding Schwart (1) SK	Q Gateway					
Perdecision Meter         Communities Meter         Rafe structure           Lindime (24 Wh)         Lindime (24 Wh) dispersing)         Inter Analah           Maximum         Last report to Explanae Cheni         Grid Perfile           With         II Mar 2025, 00 42 MM         Grid Perfile           With         II Mar 2025, 00 42 MM         Grid Perfile           LD Microbiovertrest DQB         Lind Perfile         UII Perfile			Software co	vice		Tuer
Linding (+1) W3         Linding (+2) W3 (Integrating)         Inte Available           Consection In Explanae Class         Last regulator Class         Grid Predite           Wirki         II Mar 2005, M-2 AM         Grid Predite         USE 1517 drinks 2015.11           LD Microdinewerters         LD Microdinewerters         LD Microdinewerters         LD Microdinewerters	Serial number					
State:::Novail         State:::Novail         and Anatami           Consortine to Tapabase Cheel         East reports to Tapabase Cheel         Gold Prefile           Wirk?         11 Mar 2025: 0142 AM         Gold Prefile           31 DQ Micrositoverrieus VQB*         J         J	Serial number 2024500(4)13		D8.2.127 (6%)	H0()		3Q Galeway
11 Mar 2023, 49 42 AM Guid Puelle - 1922 E 1542 Aduat 2023 E 13 IQ Microlinverters 13 IQ Microlinverters IQ8+	Serial number 2024500(4)13 Production Mete	r	D8.2.127 (Me	HOT)		Rate structure
11 Mar 2023, 49 42 AM Guid Puelle - 1922 E 1542 Aduat 2023 E 13 IQ Microlinverters 13 IQ Microlinverters IQ8+	Serial number 202450014313 Production Mete Lifetime: 0.16 Wh	r	D8.2.127 (65c Convemption M	HOT)		Rate structure
13 IQ Micesiaverters IQ8+	Serial number 202450014313 Production Meta Lifetime 0.16 Wh Status: Normal		D8.2.127 (6%) Convemption M Lifetime: 4.20 Wh States: Normal	NH) leter (Importing)	Grid Prefi	12: Gateway Rate structure Nat Available
Serial number Last report Power Grid Profile Firmware Version	Serial number 202450014313 Production Meta Lifetime 0.16 Wh Status: Normal Connection to Ea		D8.2.127 (6% Convemption M Liferime: 4.20 Wa- States: Normal Last report to E	ieter (Importing) nphase Cloud		02 Gateway Rate structure Not. Available
	Serial anather 2024/0014013 Production Mete Lifetime 0.16 Wh Status: Normal Connection to Ex Wi-Fi 13 IQ Microit	nphase Cloud	D8.2.127 (6% Convemption M Liferime: 4.20 Wa- States: Normal Last report to E	ieter (Importing) nphase Cloud		02 Gateway Rate structure Not. Available
532503035426 11 Mar 2025, 09:44 AM 0 W Sot 521-00005+r06-v02.61.01	Serial number 2024/0014213 Production Mete Liferine: 0.16 Wh Statu: Normal Connection In Er Wi-Fi 13 IQ Microin 23 IQ Microin	nphase Cloud niverters riers IQ8>	DB.2.127 (blue Convamption M Liferine: 4.20 Wh States Normal Last report to E 11 Mar 2025, 09-02	nt() inter (Inporting) nphase Cloud (AM	Grid Profile	IQ Gateway Rate structure Nat Available IEEE 1547 default 2015-1.0
	Serial number 2024/0014/13 Production Meta Connection to Eb Connection to Eb 3 1Q Microil 3 1Q Microil	nphase Cloud averters riers IQ8> Last report	DB.2.127 (blue Consumption 34 Lifetime: 4.20 Wh Status: Normal Last report to E 11 Mar 2025, 09-42 00-44 AM 6	NII) Her (Imporing) aphase Cloud AM	Crid Puelle Profile	D Galeway Rate structure Not Available W HEE 1547 default 2005 1.0 Firewayer Version

532503047944	11 Mar 2025, 09:43 AM	0 W	Sat	
532503049649	11 Mar 2025, 09:43 AM	0 W	Set	
\$32503050131	NA	0 W.	Set	

Next step: Post Commissioning

IQ Gateway: 202450014313



10:02 🕇	ul 🗢 💷		
2. Devices and Configuration C Device Details	0		
<ol> <li>All devices are scanned</li> </ol>			
Total device count: 14	Edit device count		
IQ Gateway	>		
✓ 202450014313			
IQ Microinverter & Array	>		
✓ Scanned	13/13		

13/13
13/13
13/13
13/13
1
13/13
13/13



### Next: Site Configuration

IQ Gateway: 202450014313



Next step: Validation







### **Final Submition**

Installer Name: Eric

Customer Signature:

Kenneth Robert

00778

00778