No. 00718

General Information

Install Type: Solar

Customer Name:	Time:
Eudell Coe	10:15 AM
Installer Name:	Record ID:
Eric	29356535090
Date:	
01/30/2025	

Location:

No. 00718

Post Install Checklist

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

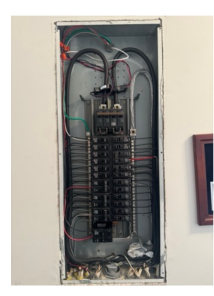
Does the panel and array distribution match the plans?

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

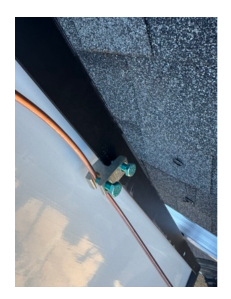






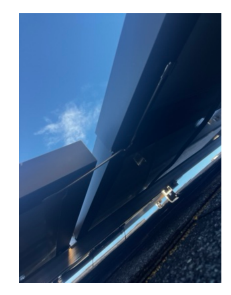
Detailed picture of GROUND LUG w/ correct bolt placement





Detailed picture of ENTIRE GROUND WIRE PATH ON RACKING







Detailed picture of rack splicing

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ΛΤΤΥΧ

NC Post Install Report









Detailed pictures of wires and cables used on roof





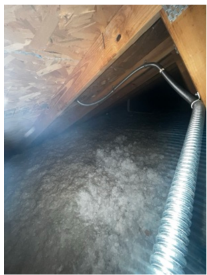






















Detailed pictures of PLUG & PLAY connectors with specs readable



Detailed picture of installed MICRO inverters and wire management





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















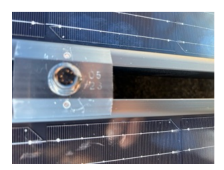
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Detailed picture of MIDS









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











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







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















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











No.

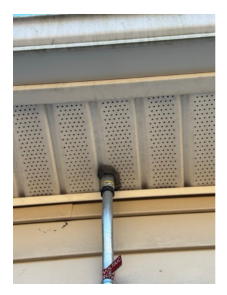
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Detailed Picture of any junction box above 8 feet





Any additional pictures that Team lead deems necessary.







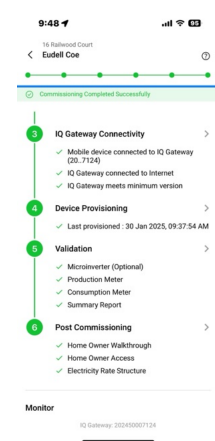
ΛΤΤΥΧ

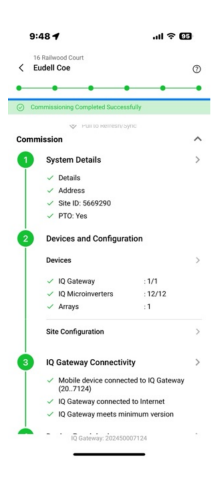
NC Post Install Report

9:57 🕇	ull 🗢 😡
2. Devices and Configuration Configuration Device Details	0
 All devices are scanned 	
Total device count: 13	Edit device count
IQ Gateway	>
✓ 202450007124	
IQ Microinverter & Array	>
✓ Scanned	12/12
 Provisioned 	12/12
✓ Detected	12/12
 Communicating 	12/12
 Array created 	1
 Producing power 	12/12
✓ Profile set	12/12

Next: S	Site Configuration	
IO Gate	eway: 202450007124	

q outenay. 202400007124









Name	Installer R	eference		Owner		
Eudell Cor	NA		mon	mecormickflp@outlook.com		
Street 1			Street 2			
16 Raibrood Court		NA	NA			
City			State			
Fuquey-Varina		North Carolina				
Zip/Postal Cod	k		Country			
	27526		United States			
27526			United St	afes		
27536 IQ Gateway		Software versio		Type		
27536 IQ Gateway		Software versio D6.2.127 (He90)				
27536 IQ Gateway Serial number			•	Type		
27526 IQ Gateway Serial number 20245007124 Production Me Lifeine: 0.56 W	tor	D8.2.127 (65/901)	• •	Type 10 Gateway		
22526 IQ Gateway Serial number 20245007124 Production Me Lifetime: 0.56 W Statue: Normal	ter h	D8.2.127 (Me90) Consumption Meter	e porting)	Type 12 Gateway Rate structure Nat. Acadable		

12 IQ Microinverters

Serial number	Last report	Puner	Grid Profile	Firmware Version
532447006762	30 Jan 2025, 09:38 AM	0 W	Set	521-00085-066-x02.61.01
532447006974	30 Jan 2025, 09:38 AM	0 W	Set	521-00085+06+02.61.01
532447006989	30 Jan 2025, 09:38 AM	0 W	Set	521-00085-066-+02.61.01
532447007143	30 Jan 2025, 09:38 AM	0 W	Set	521-00085-066-+02.61.01
532447009132	30 Jan 2025, 09:38 AM	0.00	Set	\$21-00085-06-x02.61.01

Next step: Post Commissionin

IQ Gateway: 202450007124





Next step: Validation

Final Submition

Installer Name: Eric

Customer Signature:

eudrill coe

No.

00718