GENERAL INFORMATION

Install Type:	Solar
Record ID:	39335933873
Customer Name:	Glenda Bellamy
Installer Name:	Eric luviano
Date:	10/02/2025
Time:	01:30 PM
Location:	



Solar Module Type Qcell 400

Picture of Bare #6 ground wire showing attached to house going to first ground rod 4 photos



Photo 2



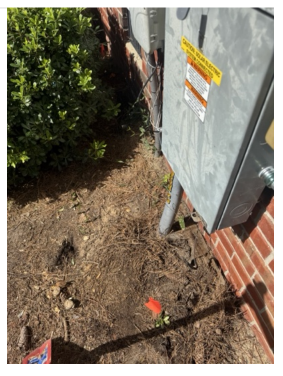


Photo 4



Picture showing 2 ground rods 6 feet apart and marked 1 photo



Notes

Used mitrex 405 panels . a frame ladder and pull down ladder for attic

SOLAR POST INSTALL INFORMATION:

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
Additional Notes	

SOLAR REQUIRED PHOTOS

Detailed pictures of BONDING & GROUNDING 5 photos

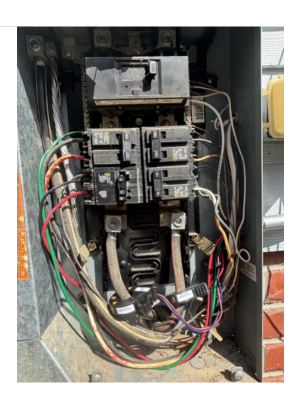




Photo 3



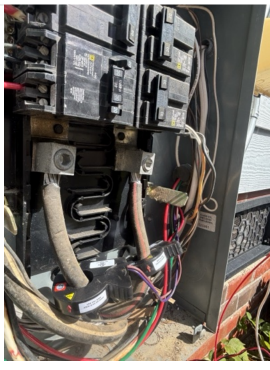


Photo 5



Picture of Electrical Gear on Side of Home 1 photo

Photo 1



Picture of AC Disconnect OPEN 2 photos

Photo 1





Picture of AC Combiner Box (Open to see wiring and Closed)
3 photos



Photo 2





Detailed picture of GROUND LUG w/ correct bolt placement 10 photos



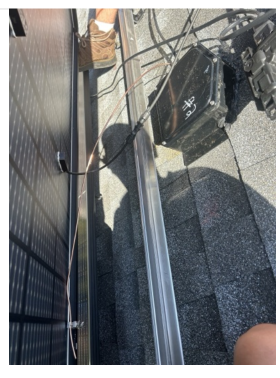


Photo 3



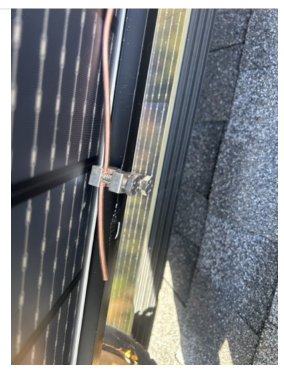


Photo 5

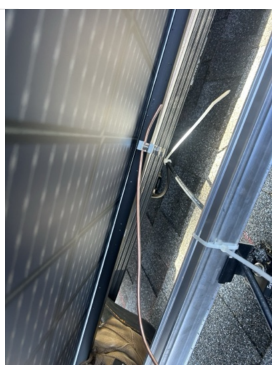




Photo 7



Photo 8





Photo 10



Detailed picture of ENTIRE GROUND WIRE PATH ON RACKING 10 photos

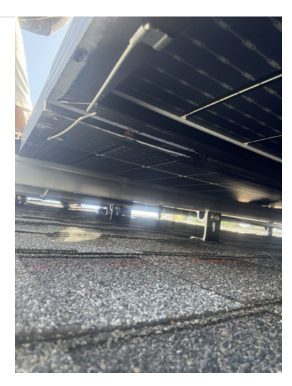
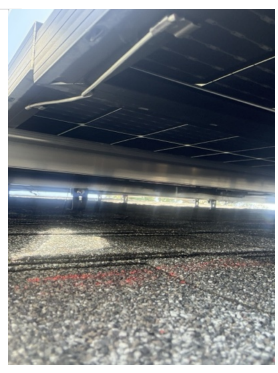


Photo 2



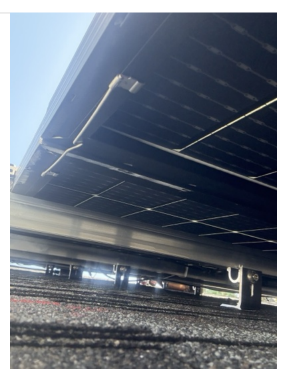


Photo 4

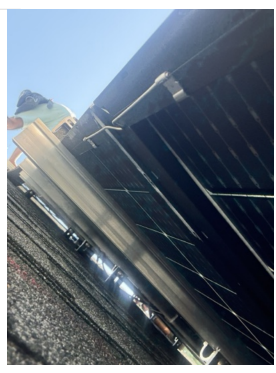




Photo 6



Photo 7



Photo 8





Photo 10



Detailed picture of rack splicing 5 photos

Photo 1







Photo 4



Photo 5



Detailed pictures of wires and cables used on roof 10 photos





Photo 3





Photo 5





Photo 7





Photo 9



Photo 10



Detailed pictures of PLUG & PLAY connectors with specs readable 2 photos



Photo 2



Detailed picture of installed MICRO inverters and wire management 9 photos

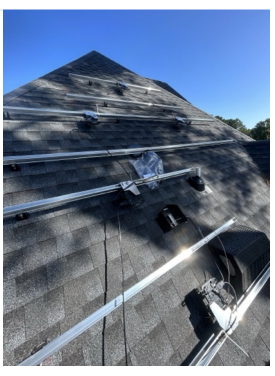
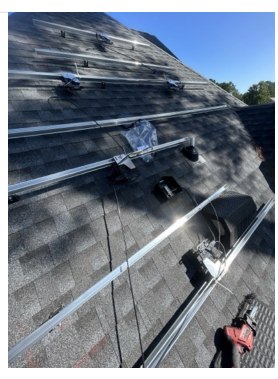


Photo 2



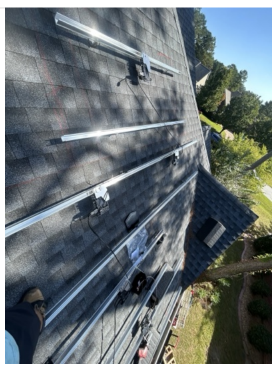


Photo 4



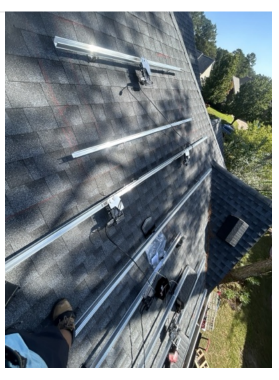


Photo 6

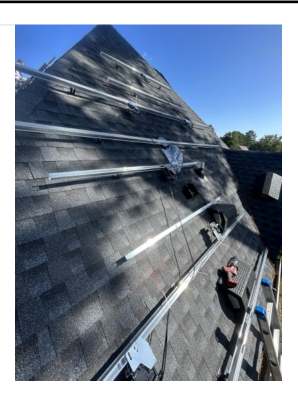




Photo 8



Photo 9



Detailed picture of END CLAMPS (with tape showing min 3/4" to edge of rail) 9 photos



Photo 2





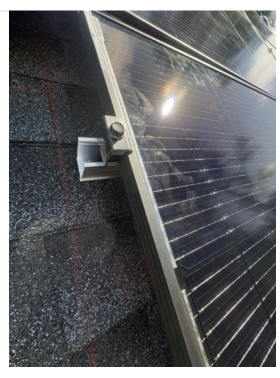


Photo 5





Photo 7





Photo 9



Detailed picture of MIDS 8 photos





Photo 3





Photo 5





Photo 7



Photo 8



Detailed picture of micro inverter W/ reference point in background of model info 5 photos



Photo 2





Photo 4

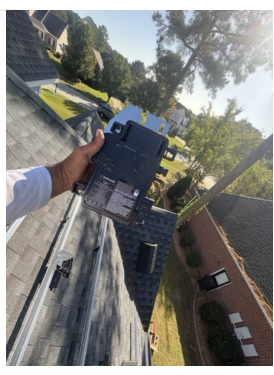


Photo 5



Detailed picture of micro inverter (Label Visible) W/ reference point turned sideways with serial # visible 5 photos

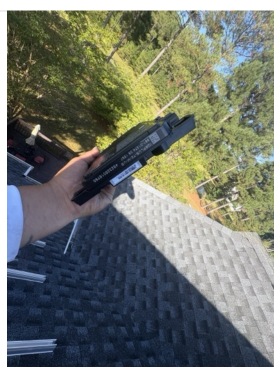


Photo 2





Photo 4



Photo 5



Detailed picture of MODULE/PV panel (Label Visible) W/ reference point in background of model info 10 photos

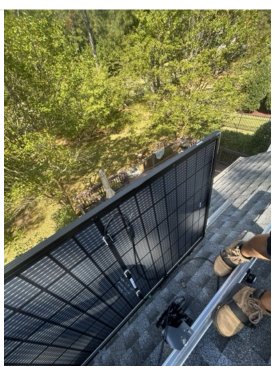


Photo 2

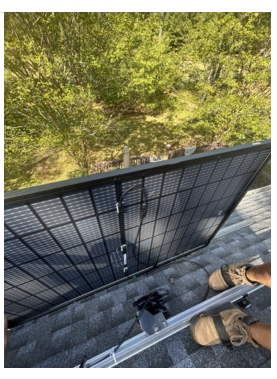


Photo 3



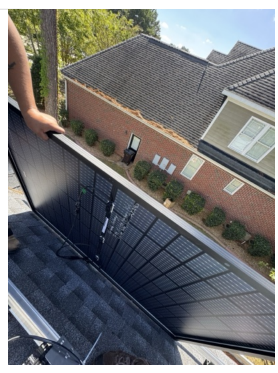


Photo 5





Photo 7



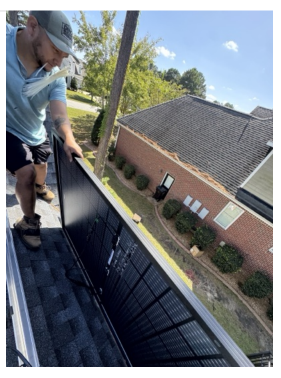


Photo 9



Photo 10



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





Photo 3





Photo 5



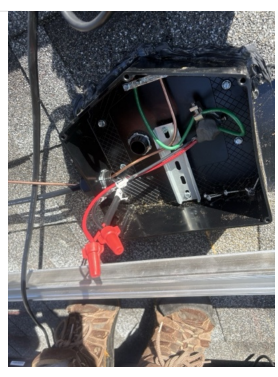


Photo 7





Photo 9



Detailed picture of installed FEET 10 photos

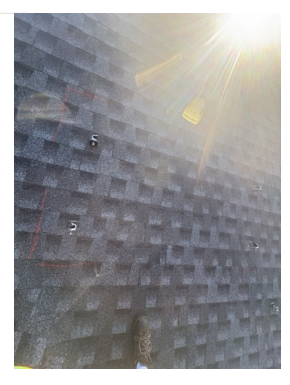


Photo 2



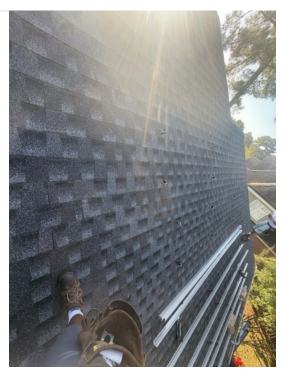


Photo 4





Photo 6





Photo 8





Photo 10



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) 5 photos

Photo 1





Photo 3





Photo 5



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

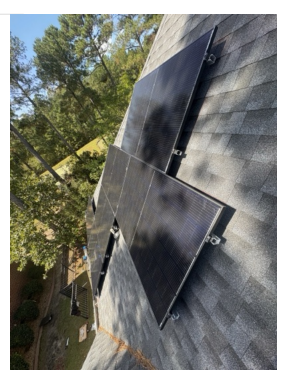


Photo 2





Photo 4



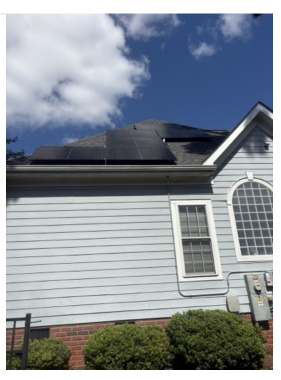


Photo 6

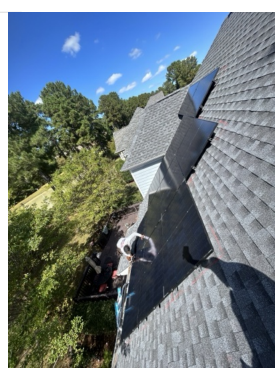




Photo 8



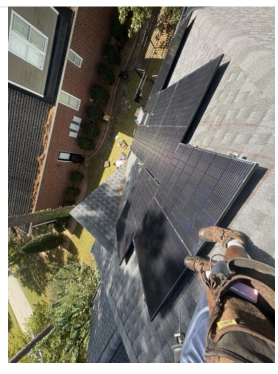


Photo 10



Detailed picture of complete racking installed 10 photos



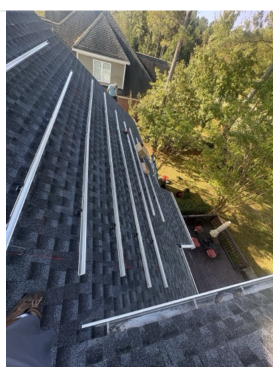


Photo 3

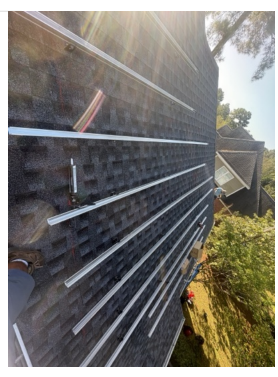




Photo 5



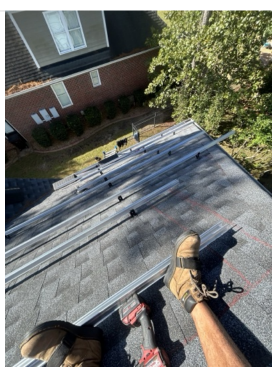


Photo 7





Photo 9

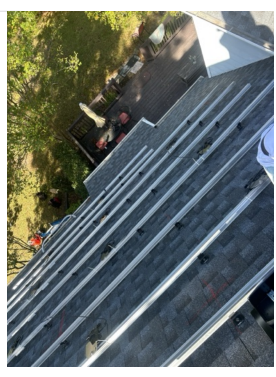
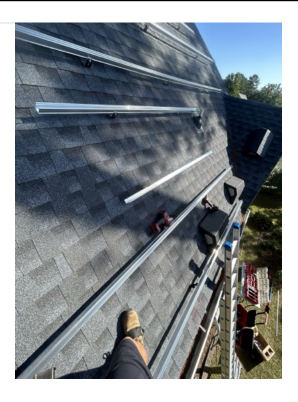


Photo 10



Detailed Picture of any junction box above 8 feet 4 photos



Photo 2

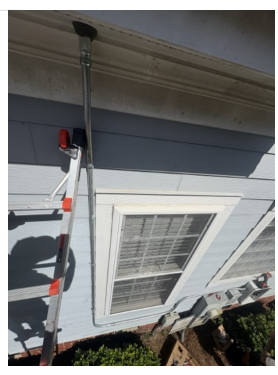
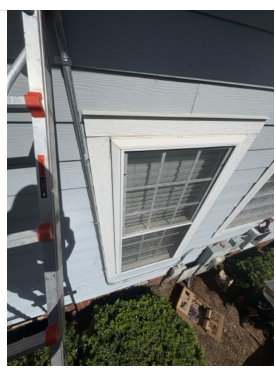




Photo 4



Any additional pictures that Team lead deems necessary. 10 photos





Photo 3

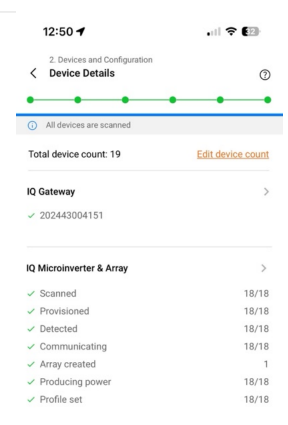




Photo 5



No.: 01015 Date: 10/02/2025 Photo 6



Next: Site Configuration IQ Gateway: 202443004151

Photo 7

No.: 01015 Date: 10/02/2025



Photo 8

No.: 01015 Date: 10/02/2025

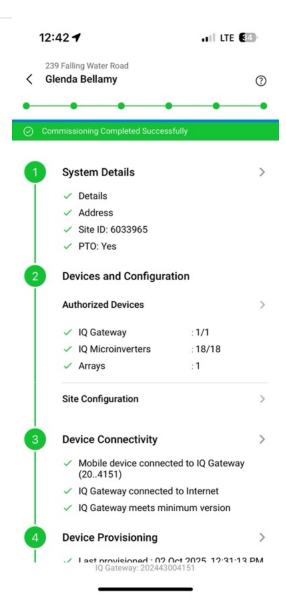
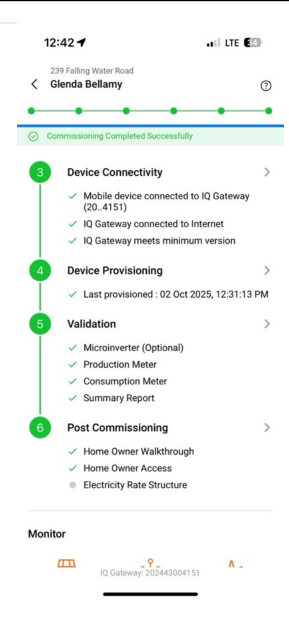


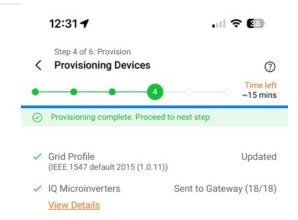
Photo 9



No.: 01015

Date: 10/02/2025

Photo 10



Next step: Validation

Clear Photo of Front of House Showing House # 2 photos



Photo 2



Picture of Name Plate (Sticker underneath Panel showing Panel info)
1 photo

Photo 1



Array Map Showing Serial Number of Each Microinverter



Picture with Home Address written out on paper with array in background 4 photos

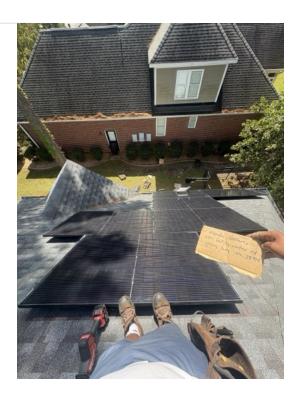




Photo 3



Photo 4



Picture of Gateway With Dead Front On AND Off 4 photos

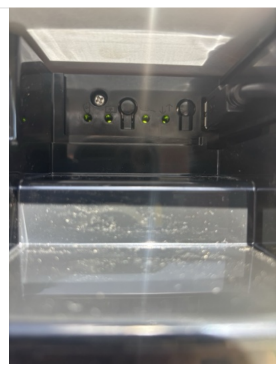


Photo 2



Photo 3





Picture Showing Panels Numbered For Inspector (NC ONLY)
10 photos

Photo 1







Photo 4





Photo 6





Photo 8



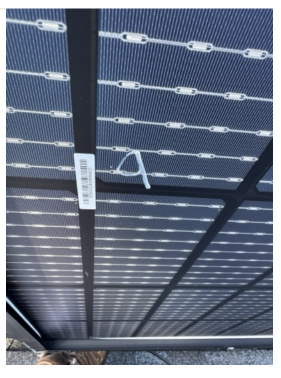


Photo 10



Picture Showing Panels Numbered For Inspector Continued (NC ONLY) 8 photos

Photo 1







Photo 4





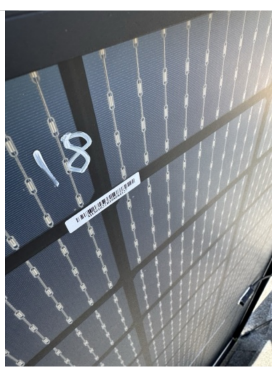
Photo 6



Photo 7



Photo 8



Picture Showing Panels Numbered For Inspector Continued (NC ONLY)

Wire Management Roof Photos of Each Array 10 photos

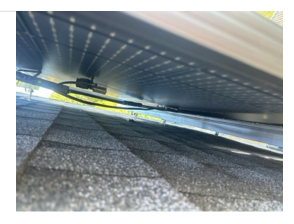


Photo 2



Photo 3





Photo 5



Photo 6



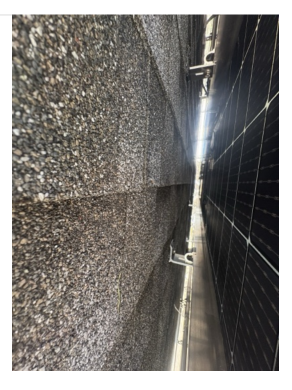


Photo 8



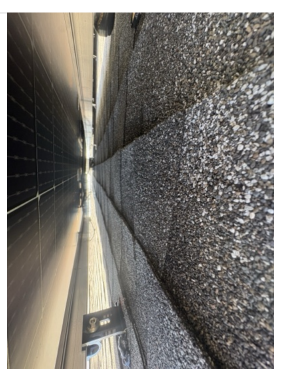
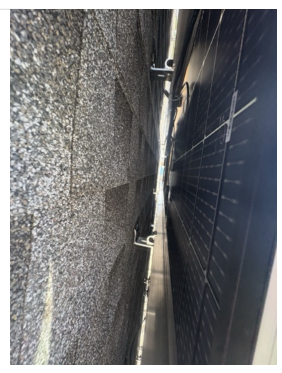


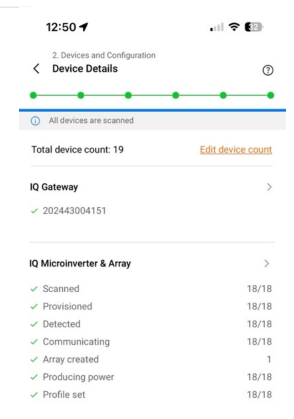
Photo 10



No.: 01015 Date: 10/02/2025

Commissioning Screenshots Showing System is Operational 5 photos

Photo 1



Next: Site Configuration

IQ Gateway: 202443004151

Photo 2

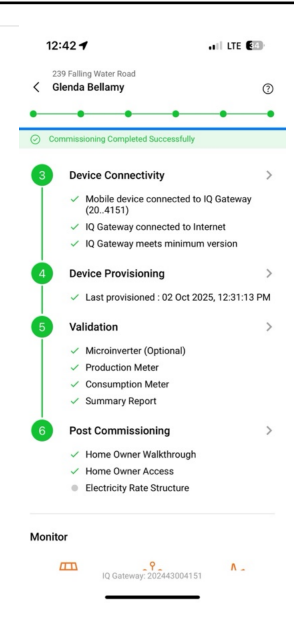
No.: 01015 Date: 10/02/2025



Photo 3

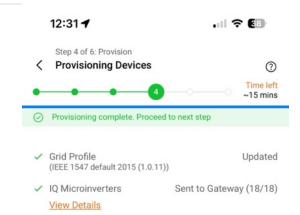
3C - Ilistali Filiai

No.: 01015 Date: 10/02/2025



No.: 01015 Date: 10/02/2025

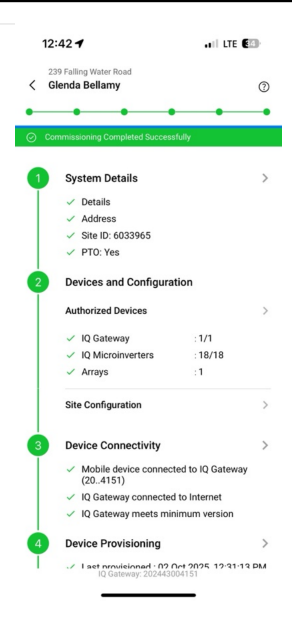
Photo 4



Next step: Validation

IQ Gateway: 202443004151

Photo 5



Battery Photo (If Applicable)
Battery Photo Showing Breakers (If Applicable)
Battery Photo Showing Wiring (If Applicable)

SOLAR FINAL SUBMISSION

Acknowledgment and Acceptance. Customer acknowledges and accepts the scope of work is completed in this by signing below.

Installer Name:Eric luvianoCustomer Name:Glenda Bellamy

No.: 01015

Date: 10/02/2025

Customer Signature:

Claud BA

Date: 10/02/2025