



113633

113633
95 Dive Bomb St
Dividend

Customer Information

Project ID	113633	Lender	Dividend
Homeowner Name	113633	Utility Provider	Duke Energy - North Carolina
Street Address	95 Dive Bomb St	Region	Raleigh
City	Lillington	Processed	No
State	NC	Customer's WiFi Network Name	
Zip Code	27546	Customer's WiFi Network Password	

Fleet

Vehicle Number:	253	Please select all that apply.
Vehicle Type:	Cargo Van	Installer Phone Number:
Is there anything that needs to be addressed by the fleet team?	No	Provide a concise description of the problems to assist the Fleet department in swiftly addressing the issue(s).

Safety

Hazard Identification	None
-----------------------	------

ESS

Is this an ESS, Energy Storage System, project?	No	Reason for Incomplete ESS Install
Was the ESS installed during today's visit?		ESS Manufacturer

Interior of Enclosures

Breakers & Terminations

Type of Interconnection Breaker

EMT

Grounding & Bonding

Is there a natural gas supply? No

Is there PEX pipe on site?

Is a water bond needed? No

Exterior of Enclosures

Were any placards required today? No

Additional Equipment

Was there an existing ATS on site? No

Was there an EV charger installed today? No

Was a portable generator plug installed today? No

Commissioning

Is the full solar installation complete? Yes

Was the site fully commissioned? If no, provide reasoning. Yes

Is there a ESS (Energy Storage Solution) on site? No

Design

Was there a call to Hotline made during today's installation? If so, please provide a note regarding the reason for the call. No

Have there been any design changes made in the field? (Must have Hotline Approval: 512-200-2085) No - Built as Designed

Customer Walkthrough

Is the homeowner or customer representative present, and available for a walkthrough? No

HO not present, or declined walkthrough. Call and/or Text the Customer: "We have completed the installation process & are now

"As we closeout this walkthrough, is there anything you would like our customer experience team to handle that is beyond my expertise?"

Homeowner Confirmation:

leaving the residence. Our Customer Care team will be in touch with you shortly to discuss the next steps."

If declined, request the HO signature.

"Hey there! We're super excited to let you know that your new equipment is fully installed"

"Would you like to accompany me on a walk around your home while I clean up and review the installation? If you notice anything that needs attention, please inform me so I can promptly address it or make a note for further review."

"We recognize the significance of keeping you well-informed throughout this process. Our dedicated Customer Care team will ensure that you receive regular updates concerning the city and utility inspection schedules. These inspections typically require approximately 30-45 days to finalize, as they are coordinated with the utility provider's availability. Once the utility inspection phase successfully concludes and your utility grants permission to operate, we will proceed with registering your warranty and granting you access to your monitoring services. This represents a significant step forward, providing you with comprehensive visibility and control over your project's advancement. As we approach the final stages, we will conclude the project by inviting you to a virtual launch meeting. During this meeting, we will cover the entire process, including how to energize your system, make effective use of the monitoring services, and supply you with essential tax information. This session is designed to ensure your complete comfort and confidence with every aspect of your new setup. Kindly confirm that all matters have been addressed."

Homeowner Signature

Customer Review:

Link to review: https://www.google.com/search?sca_esv=561932315&q=Freedom

"Before we leave, could you do me a favor and leave a Google Review? Additionally, I wanted to let you know that you'll be receiving a survey within the next few days. This survey will allow you to provide feedback on various topics, including sales, installation, and communication. Your honest feedback would be greatly appreciated!"

Additional Work

Was there any damage incurred during this installation? No

Is there any other additional work that needs to be addressed? No

Select all applicable options and provide any relevant notes and photos of the damage(s) identified.


Check all relevant options and provide any necessary notes and photos of the required additional work.

FSP Employee Confirmation

Employee Confirmation

To the best of my knowledge, I confirm that the provided information is accurate and truthful. All requested photos and documentation have been successfully uploaded under the correct Project ID.

Employee Signature



Customer Information / Photo: Street Address



Benjamin Davis

Fleet / Photo of Dashboard/Gauges



Benjamin Davis
Loc: 35.4764, -79.2134

Fleet / Parked Truck w/ Safety Cones



Benjamin Davis
Loc: 35.4764, -79.2134

Fleet / Inside/Cab of Truck



Benjamin Davis
Loc: 35.4764, -79.2134

Fleet / Back of Truck (Doors Open)



2024-04-03 10:43:44 CDT

Benjamin Davis
Loc: 35.4764, -79.2134

Safety / PPE - Face Shield near EQ wall



2024-04-03 10:43:57 CDT

Benjamin Davis

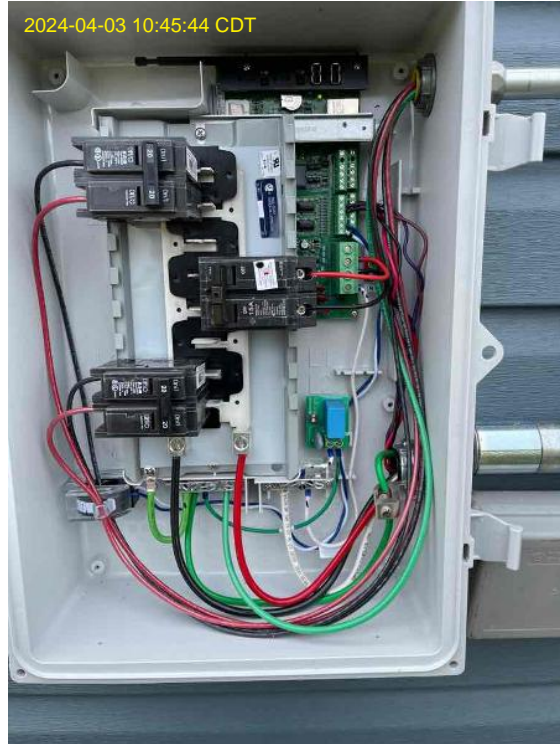
Safety / PPE - Hot Gloves near EQ wall



2024-04-03 10:44:03 CDT

Benjamin Davis

Interior of Enclosures / Wide Shot: EQ Wall w/o Deadfronts - Indoor & Outdoor



2024-04-03 10:45:44 CDT

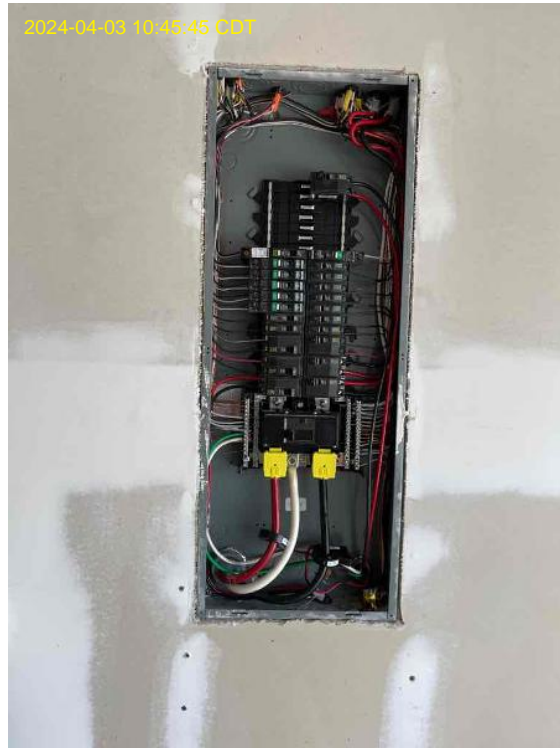
Benjamin Davis

Interior of Enclosures / Wide Shot: EQ Wall w/o Deadfronts - Indoor & Outdoor



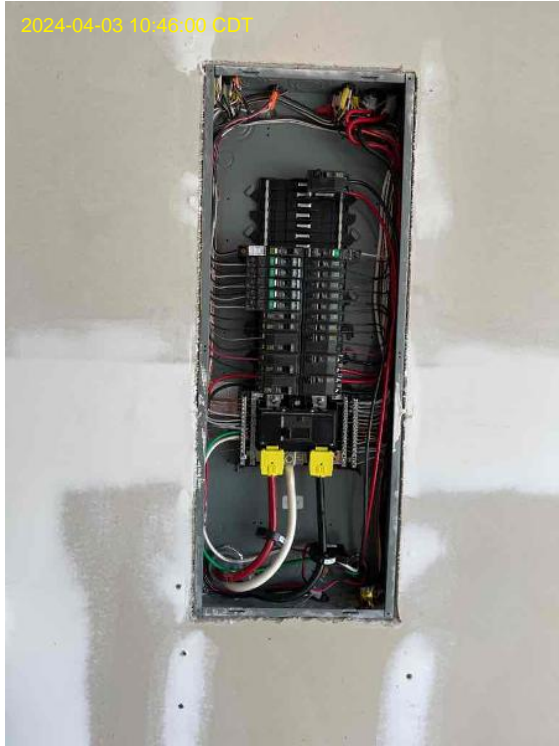
Benjamin Davis

Interior of Enclosures / Wide Shot: EQ Wall w/o Deadfronts - Indoor & Outdoor



Benjamin Davis

Interior of Enclosures / Interior of Main Service Panel w/o Deadfront



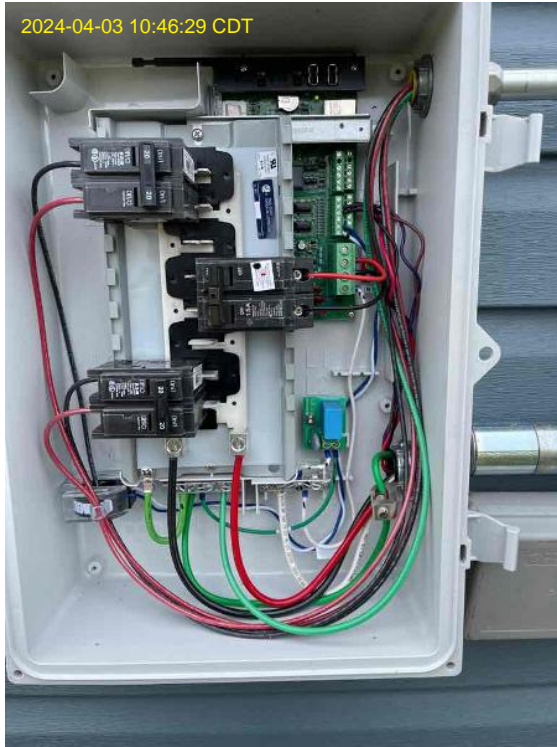
Benjamin Davis

Interior of Enclosures / Interior of AC Disconnect (Wiring and fuse sizes visible, if applicable)



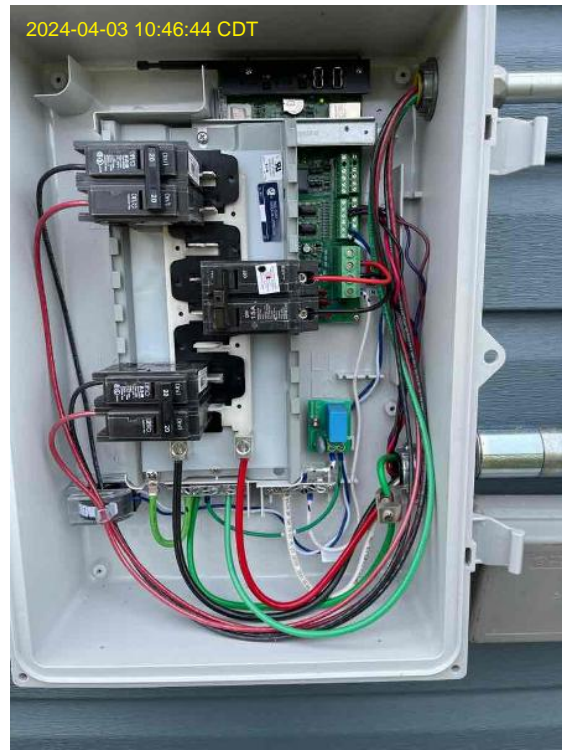
Benjamin Davis

Interior of Enclosures / Interior of Agg Panel w/o Deadfront (Wiring & breaker sizes, if applicable)



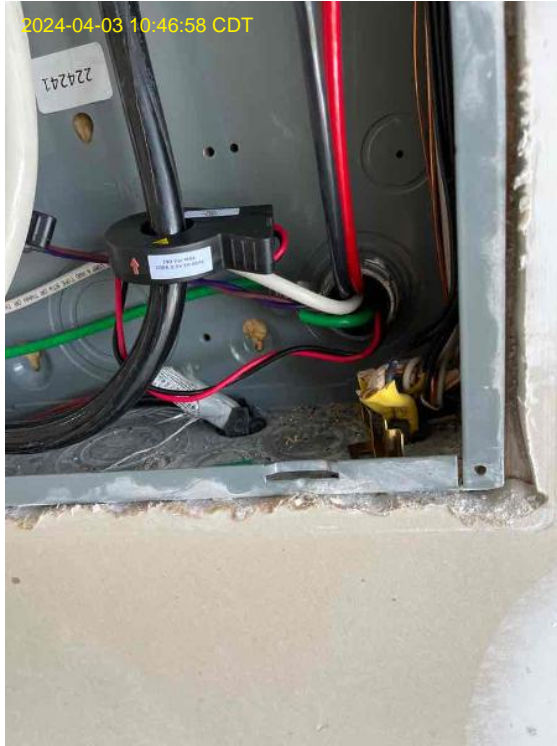
Benjamin Davis

Interior of Enclosures / Production CT



Benjamin Davis

Interior of Enclosures / Consumption CTs



Benjamin Davis

Interior of Enclosures / Consumption CTs



Benjamin Davis

Interior of Enclosures / Close Up of Monitoring Equipment (Wiring & serial number)



Benjamin Davis

Breakers & Terminations / Close Up of Breaker



Benjamin Davis

Breakers & Terminations / Close Up of Breaker



Benjamin Davis

EMT / EMT - Pipedown Location (Roof-to-Wall Transition)



Benjamin Davis

EMT / EMT - Pipedown Location (Roof-to-Wall Transition)



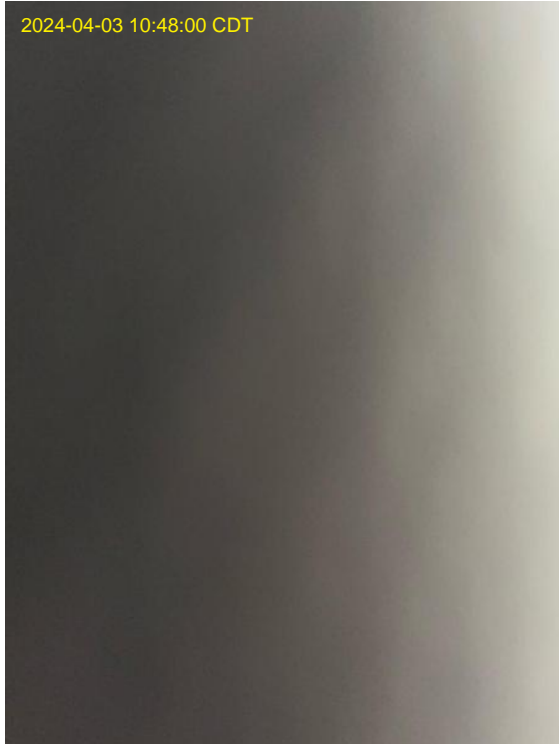
Benjamin Davis

EMT / EMT - Pipedown Location (Roof-to-Wall Transition)



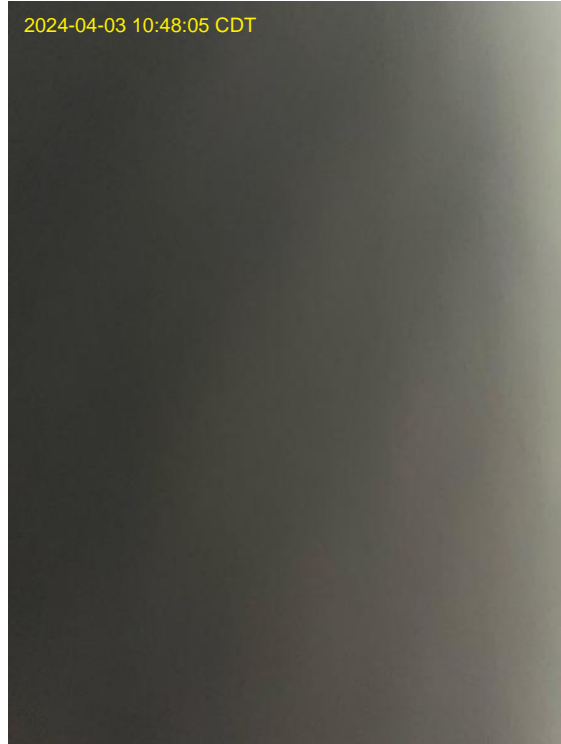
Benjamin Davis

EMT / EMT - Couplers, Connectors, Straps, Nipples, Bend, etc.



Benjamin Davis
Loc: 35.4764, -79.2134

EMT / Close Up of Tightened Couplers, Connectors, & Nipples.



Benjamin Davis
Loc: 35.4764, -79.2134

Grounding & Bonding / Ground Rod/GEC



Benjamin Davis

Exterior of Enclosures / Main Service Panel w/ Deadfront



Benjamin Davis

Exterior of Enclosures / Main Service Panel w/ Deadfront



Benjamin Davis

Exterior of Enclosures / Agg Panel w/ Deadfront



Benjamin Davis

Exterior of Enclosures / Agg Panel w/ Deadfront



Benjamin Davis

Exterior of Enclosures / Wide Shot of Indoor & Outdoor Electrical Equipment



Benjamin Davis

Exterior of Enclosures / Wide Shot of Indoor & Outdoor Electrical Equipment



Benjamin Davis

Exterior of Enclosures / Exterior of Main Service Panel (Labeled w/ Stickers)



Benjamin Davis

Exterior of Enclosures / Exterior of AC Disconnect (Labeled w/ Stickers)



Benjamin Davis

Exterior of Enclosures / Exterior of Agg Panel (Labeled w/ Stickers)



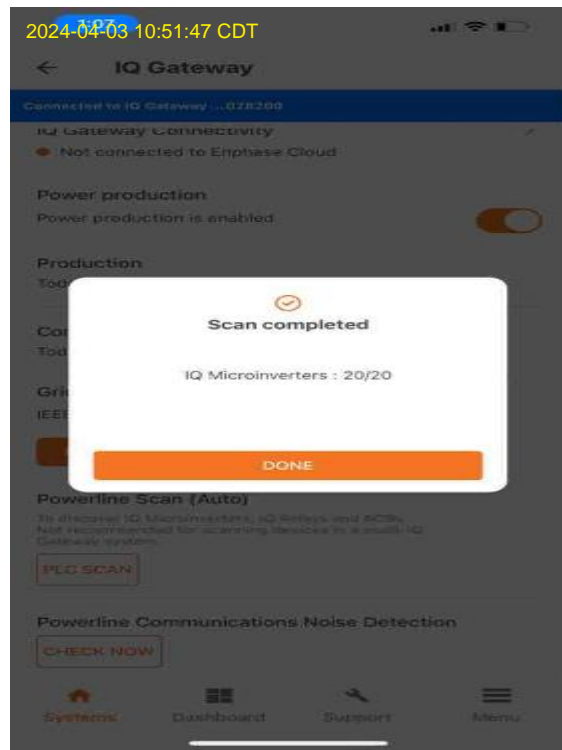
Benjamin Davis

Exterior of Enclosures / Exterior of Monitoring Equipment



Benjamin Davis

Commissioning / All MIs Discovered (Screenshot)



Benjamin Davis

Commissioning / PV ON - Live Data (Solar, Consumption, & Grid in the commissioning app with the solar ON)

2024-04-03 10:52:03 CDT



Benjamin Davis

Commissioning / PV OFF - Live Data (Solar, Consumption, & Grid in the commissioning app with the solar OFF)

2024-04-03 10:52:17 CDT



Benjamin Davis