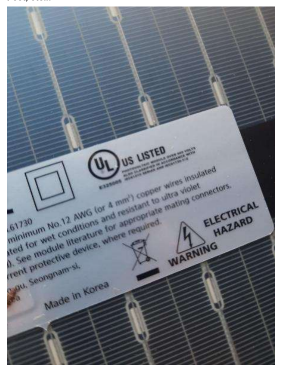
PV Arrays / Clear concise photos showing the UL listing of the Mids, Ends, L-Feet, etc...



PV Arrays / Clear concise photos showing the UL listing of the Mids, Ends, L-Feet, etc...



PV Arrays / Clear concise photos showing the UL listing of the Mids, Ends, L-Feet, etc...



PV Arrays / Clear concise photos showing the UL listing of the Mids, Ends, L-Feet, etc...



Page 1 of 59 Report Created: 01/11/2023

 ${\bf PV}$ Arrays / Mount Installation - Need to show the correct sealing technique for at least one solar mount. But we know you got this.



PV Arrays / Mount Installation - Need to show the correct sealing technique for at least one solar mount. But we know you got this.



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



Page 2 of 59 Report Created: 01/11/2023



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



Page 3 of 59 Report Created: 01/11/2023



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



Page 4 of 59 Report Created: 01/11/2023



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



Page 5 of 59 Report Created: 01/11/2023



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



Page 6 of 59 Report Created: 01/11/2023



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



Page 7 of 59 Report Created: 01/11/2023



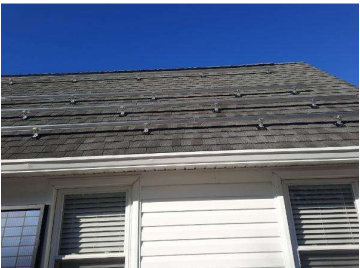
PV Arrays / Rail Splice Installation - Provide a photo of the front and back of ALL rail splices properly installed. (For each splice, two photos should be taken) ie. 3 rail splices on an array means 6 photos should be provided.



PV Arrays / Provide as many photos as necessary showing COMPLETE layouts and staggered attachments on EVERY array. (Every mount installed should be able to be referenced in these photos.)



PV Arrays / Provide as many photos as necessary showing COMPLETE layouts and staggered attachments on EVERY array. (Every mount installed should be able to be referenced in these photos.)



Page 8 of 59 Report Created: 01/11/2023

PV Arrays / Provide as many photos as necessary showing COMPLETE layouts and staggered attachments on EVERY array. (Every mount installed should be able to be referenced in these photos.)



PV Arrays / Provide as many photos as necessary showing COMPLETE layouts and staggered attachments on EVERY array. (Every mount installed should be able to be referenced in these photos.)



PV Arrays / Provide as many photos as necessary showing COMPLETE layouts and staggered attachments on EVERY array. (Every mount installed should be able to be referenced in these photos.)



PV Arrays / Provide as many photos as necessary showing COMPLETE layouts and staggered attachments on EVERY array. (Every mount installed should be able to be referenced in these photos.)



Page 9 of 59 Report Created: 01/11/2023

PV Arrays / Provide photos with a measuring tape showing each attachment span measurement. ie How far each mount is from one another. Every span measurement used must have a photo provided.



PV Arrays / Provide photos with a measuring tape showing each attachment span measurement. ie How far each mount is from one another. Every span measurement used must have a photo provided.



PV Arrays / Provide photos with a measuring tape showing each attachment span measurement. ie How far each mount is from one another. Every span measurement used must have a photo provided.

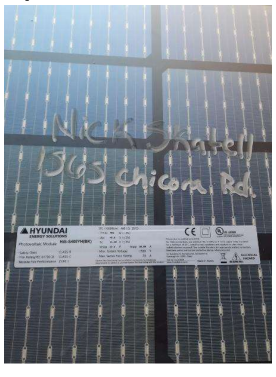


PV Arrays / Provide photos with a measuring tape showing each attachment span measurement. ie How far each mount is from one another. Every span measurement used must have a photo provided.



Page 10 of 59 Report Created: 01/11/2023

PV Arrays / Module Label with Homeowner name and address written on the back - Take an additional photo of the label on the module from a distance showing something unique to the property (fence, building, pool, etc...) in the background.



 $\ensuremath{\mathsf{PV}}$ Arrays / Module Attachments - need to show modules are properly secured to racking.



 \mbox{PV} Arrays $\mbox{/}$ Module Attachments - need to show modules are properly secured to racking.



 \mbox{PV} Arrays $\mbox{/}$ Module Attachments - need to show modules are properly secured to racking.



Page 11 of 59 Report Created: 01/11/2023

 \mbox{PV} Arrays $\mbox{/}$ Module Attachments - need to show modules are properly secured to racking.



 $\ensuremath{\mathsf{PV}}$ Arrays / Module Attachments - need to show modules are properly secured to racking.



PV Arrays / Provide a photo of ALL rail cantilevers with measurements. "Cantilever" is how far the rail extends from the last mount at the edge of an array.



PV Arrays / Provide a photo of ALL rail cantilevers with measurements. "Cantilever" is how far the rail extends from the last mount at the edge of an array.



Page 12 of 59 Report Created: 01/11/2023

PV Arrays / Provide a photo of ALL rail cantilevers with measurements. "Cantilever" is how far the rail extends from the last mount at the edge of an array.



PV Arrays / Provide a photo of ALL rail cantilevers with measurements. "Cantilever" is how far the rail extends from the last mount at the edge of an array.



PV Arrays / Provide a photo of ALL rail cantilevers with measurements. "Cantilever" is how far the rail extends from the last mount at the edge of an array.



PV Arrays / Provide a photo of ALL rail cantilevers with measurements. "Cantilever" is how far the rail extends from the last mount at the edge of an array.



Page 13 of 59 Report Created: 01/11/2023

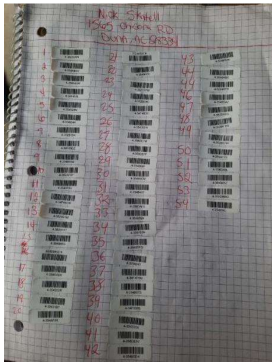
PV Arrays / Provide a photo of ALL rail cantilevers with measurements. "Cantilever" is how far the rail extends from the last mount at the edge of an array.



PV Arrays / Provide a photo of ALL rail cantilevers with measurements. "Cantilever" is how far the rail extends from the last mount at the edge of an array



PV Arrays / MLPE serial numbers. This can be done with micro map, opto map or indiviual photos of each MLPE's serial and model number.



PV Arrays / MLPE serial numbers. This can be done with micro map, opto map or indiviual photos of each MLPE's serial and model number.



Page 14 of 59 Report Created: 01/11/2023

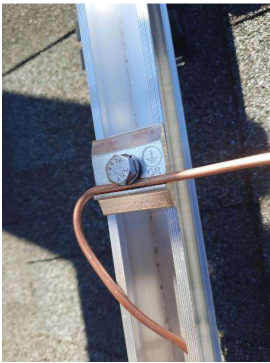
PV Arrays / MLPE serial numbers. This can be done with micro map, opto map or indiviual photos of each MLPE's serial and model number.



PV Arrays / MLPE serial numbers. This can be done with micro map, opto map or indiviual photos of each MLPE's serial and model number.



PV Arrays $\slash\hspace{-0.05cm}$ Take an up close photo of EACH rail bonding lug with proper grounding wire installed.



 \mbox{PV} Arrays $\slash\mbox{Take}$ an up close photo of EACH rail bonding lug with proper grounding wire installed.



Page 15 of 59 Report Created: 01/11/2023

 \mbox{PV} Arrays $\slash\mbox{ }$ Take an up close photo of EACH rail bonding lug with proper grounding wire installed.



 \mbox{PV} Arrays / Take an up close photo of EACH rail bonding lug with proper grounding wire installed.



PV Arrays $\slash\hspace{-0.6em}$ Take an up close photo of EACH rail bonding lug with proper grounding wire installed.



 \mbox{PV} Arrays / Take an up close photo of EACH rail bonding lug with proper grounding wire installed.

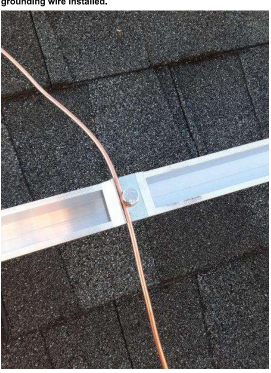


Page 16 of 59 Report Created: 01/11/2023

PV Arrays / Take an up close photo of EACH rail bonding lug with proper grounding wire installed.



 \mbox{PV} Arrays $\slash\mbox{ }$ Take an up close photo of EACH rail bonding lug with proper grounding wire installed.



 ${\bf PV}$ Arrays / Take an up close photo of EACH rail bonding lug with proper grounding wire installed.



 ${\bf PV}$ Arrays / Take an up close photo of EACH rail bonding lug with proper grounding wire installed.



Page 17 of 59 Report Created: 01/11/2023

 \mbox{PV} Arrays / Take an up close photo of EACH rail bonding lug with proper grounding wire installed.



PV Arrays / Roof conduit photos- Entire conduit run to be shown along with proper supports.



PV Arrays / Provide photos of proper grounding and connectors (ground bushings, standard bushings) of all conduit on roof. NO conduit should EVER be without a proper connector/bushing on the end even if not connected to a j-box



PV Arrays / Photos of Label on Trunk Cable/PV Wire- Take a literal photo of the wire types used inside the array showing the wire information.



Page 18 of 59 Report Created: 01/11/2023

PV Arrays / Take a photo of each ground wire path through array. If there are multiple arrays then multiple photos need to be taken.



PV Arrays / Take a photo of each ground wire path through array. If there are multiple arrays then multiple photos need to be taken.



PV Arrays $/\,$ Take a photo of each ground wire path through array. If there are multiple arrays then multiple photos need to be taken.



PV Arrays / Take a photo of each ground wire path through array. If there are multiple arrays then multiple photos need to be taken.



Page 19 of 59 Report Created: 01/11/2023

PV Arrays / Write the address inside each soladeck or j-box before taking a photo. Ensure all string labels are accurate and connections are compliant. (Should never be a white wire inside of these) Take a photo of each Soladeck and/or junction box in the array(s).



PV Arrays / Write the address inside each soladeck or j-box before taking a photo. Ensure all string labels are accurate and connections are compliant. (Should never be a white wire inside of these) Take a photo of each Soladeck and/or junction box in the array(s).



PV Arrays / Write the address inside each soladeck or j-box before taking a photo. Ensure all string labels are accurate and connections are compliant. (Should never be a white wire inside of these) Take a photo of each Soladeck and/or junction box in the array(s).

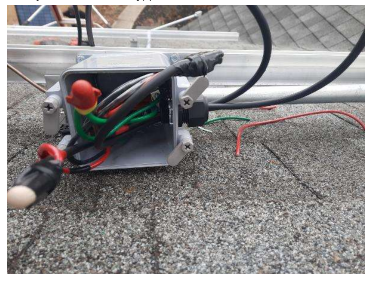


PV Arrays / Write the address inside each soladeck or j-box before taking a photo. Ensure all string labels are accurate and connections are compliant. (Should never be a white wire inside of these) Take a photo of each Soladeck and/or junction box in the array(s).



Page 20 of 59 Report Created: 01/11/2023

PV Arrays / Write the address inside each soladeck or j-box before taking a photo. Ensure all string labels are accurate and connections are compliant. (Should never be a white wire inside of these) Take a photo of each Soladeck and/or junction box in the array(s).



PV Arrays / Completed Array(s) showing COMPLETE overview of arrays with clean panels (No smears, handprints etc..) 3 pics per array from different angles showing each ENTIRE array.



PV Arrays / Completed Array(s) showing COMPLETE overview of arrays with clean panels (No smears, handprints etc..) 3 pics per array from different angles showing each ENTIRE array.

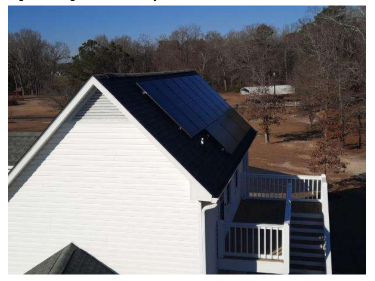


PV Arrays / Completed Array(s) showing COMPLETE overview of arrays with clean panels (No smears, handprints etc..) 3 pics per array from different angles showing each ENTIRE array.



Page 21 of 59 Report Created: 01/11/2023

PV Arrays / Completed Array(s) showing COMPLETE overview of arrays with clean panels (No smears, handprints etc..) 3 pics per array from different angles showing each ENTIRE array.



PV Arrays / Completed Array(s) showing COMPLETE overview of arrays with clean panels (No smears, handprints etc..) 3 pics per array from different angles showing each ENTIRE array.



PV Arrays / Completed Array(s) showing COMPLETE overview of arrays with clean panels (No smears, handprints etc..) 3 pics per array from different angles showing each ENTIRE array.



PV Arrays / Completed Array(s) showing COMPLETE overview of arrays with clean panels (No smears, handprints etc...) 3 pics per array from different angles showing each ENTIRE array.



Page 22 of 59 Report Created: 01/11/2023

PV Arrays / Completed Array(s) showing COMPLETE overview of arrays with clean panels (No smears, handprints etc..) 3 pics per array from different angles showing each ENTIRE array.



PV Arrays / Completed Array(s) showing COMPLETE overview of arrays with clean panels (No smears, handprints etc...) 3 pics per array from different angles showing each ENTIRE array.



PV Arrays / Completed Array(s) showing COMPLETE overview of arrays with clean panels (No smears, handprints etc..) 3 pics per array from different angles showing each ENTIRE array.

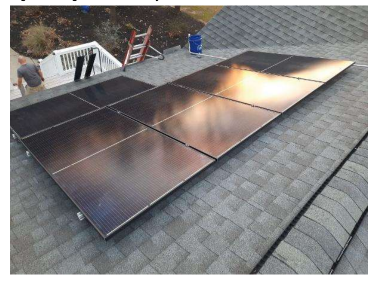


PV Arrays / Completed Array(s) showing COMPLETE overview of arrays with clean panels (No smears, handprints etc..) 3 pics per array from different angles showing each ENTIRE array.



Page 23 of 59 Report Created: 01/11/2023

PV Arrays / Completed Array(s) showing COMPLETE overview of arrays with clean panels (No smears, handprints etc..) 3 pics per array from different angles showing each ENTIRE array.



PV Arrays / Completed Array(s) showing COMPLETE overview of arrays with clean panels (No smears, handprints etc..) 3 pics per array from different angles showing each ENTIRE array.



PV Arrays / Completed Array(s) need to show tilt of each array completed using a analog tilt measurment tool and a photo of it on the array. (The array to photo ratio is 1:1) For every array there should be 1 photo showing this data.



PV Arrays / Completed Array(s) need to show tilt of each array completed using a analog tilt measurment tool and a photo of it on the array. (The array to photo ratio is 1:1) For every array there should be 1 photo showing this data.



Page 24 of 59 Report Created: 01/11/2023

PV Arrays / Completed Array(s) need to show tilt of each array completed using a analog tilt measurment tool and a photo of it on the array. (The array to photo ratio is 1:1) For every array there should be 1 photo showing this data.



Aphillum of the control of the contr

data.

PV Arrays / Completed Array(s) need to show tilt of each array completed

to photo ratio is 1:1) For every array there should be 1 photo showing this

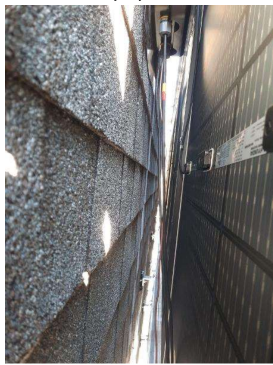
using a analog tilt measurment tool and a photo of it on the array. (The array



PV Arrays / Completed Array(s) need to show tilt of each array completed using a analog tilt measurment tool and a photo of it on the array. (The array to photo ratio is 1:1) For every array there should be 1 photo showing this data.



PV Arrays / Wire Management - Quality pictures (need to show the entire array under the panel through pictures, no dangling wires) If there are multuple arrays then multiple photos need to be provided. Photos should show 100% of whats underneath every array.



Page 25 of 59 Report Created: 01/11/2023



PV Arrays / Wire Management - Quality pictures (need to show the entire array under the panel through pictures, no dangling wires) If there are multuple arrays then multiple photos need to be provided. Photos should show 100% of whats underneath every array.



PV Arrays / Wire Management - Quality pictures (need to show the entire array under the panel through pictures, no dangling wires) If there are multuple arrays then multiple photos need to be provided. Photos should show 100% of whats underneath every array.



PV Arrays / Wire Management - Quality pictures (need to show the entire array under the panel through pictures, no dangling wires) If there are multuple arrays then multiple photos need to be provided. Photos should show 100% of whats underneath every array.



Page 26 of 59 Report Created: 01/11/2023



PV Arrays / Wire Management - Quality pictures (need to show the entire array under the panel through pictures, no dangling wires) If there are multuple arrays then multiple photos need to be provided. Photos should show 100% of whats underneath every array.



PV Arrays / Wire Management - Quality pictures (need to show the entire array under the panel through pictures, no dangling wires) If there are multuple arrays then multiple photos need to be provided. Photos should show 100% of whats underneath every array.



PV Arrays / Wire Management - Quality pictures (need to show the entire array under the panel through pictures, no dangling wires) If there are multuple arrays then multiple photos need to be provided. Photos should show 100% of whats underneath every array.



Page 27 of 59 Report Created: 01/11/2023



PV Arrays / Wire Management - Quality pictures (need to show the entire array under the panel through pictures, no dangling wires) If there are multuple arrays then multiple photos need to be provided. Photos should show 100% of whats underneath every array.



PV Arrays / Wire Management - Quality pictures (need to show the entire array under the panel through pictures, no dangling wires) If there are multuple arrays then multiple photos need to be provided. Photos should show 100% of whats underneath every array.



PV Arrays / Wire Management - Quality pictures (need to show the entire array under the panel through pictures, no dangling wires) If there are multuple arrays then multiple photos need to be provided. Photos should show 100% of whats underneath every array.



Page 28 of 59 Report Created: 01/11/2023



PV Arrays / Provide a photo of EVERY SINGLE wire splice in the array. This includes the MC4 cables we make but does not include the prefab ones on the nanels.



PV Arrays / Provide a photo of EVERY SINGLE wire splice in the array. This includes the MC4 cables we make but does not include the prefab ones on the panels.

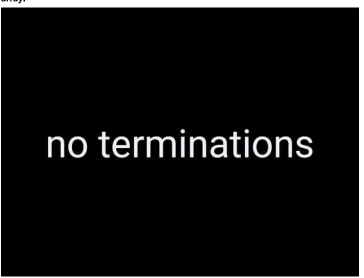


PV Arrays / Provide a photo of EVERY SINGLE wire splice in the array. This includes the MC4 cables we make but does not include the prefab ones on the nanels



Page 29 of 59 Report Created: 01/11/2023

 $\ensuremath{\mathsf{PV}}$ Arrays / Provide a photo of ALL trunk cable/PV wire terminations in each array.



PV Arrays / Provide a photo of ALL trunk cable/PV wire terminations in each array.



 $\ensuremath{\mathsf{PV}}$ Arrays / Provide photos showing ALL home runs on each array.



PV Arrays / Confirm that the installer properly phased all wires in the junction boxes or soladecks in the array. Red for Positive (DC) or Leg 2 (AC) and Black for Negative (DC) or Leg 1 (AC) and Green/bare copper for ground.



Page 30 of 59 Report Created: 01/11/2023

PV Arrays / Confirm that the installer properly phased all wires in the junction boxes or soladecks in the array. Red for Positive (DC) or Leg 2 (AC) and Black for Negative (DC) or Leg 1 (AC) and Green/bare copper for ground.



PV Arrays / Provide as many photos as needed showing the measurement from each end clamp to the end of the rail. If it is a flush cut then simply provide photos without a tape measure.



PV Arrays / Provide as many photos as needed showing the measurement from each end clamp to the end of the rail. If it is a flush cut then simply provide photos without a tape measure.



PV Arrays / Provide as many photos as needed showing the measurement from each end clamp to the end of the rail. If it is a flush cut then simply provide photos without a tape measure.



Page 31 of 59 Report Created: 01/11/2023

PV Arrays / Provide as many photos as needed showing the measurement from each end clamp to the end of the rail. If it is a flush cut then simply provide photos without a tape measure.



PV Arrays / Provide as many photos as needed showing the measurement from each end clamp to the end of the rail. If it is a flush cut then simply provide photos without a tape measure.



PV Arrays / Provide as many photos as needed showing the measurement from each end clamp to the end of the rail. If it is a flush cut then simply provide photos without a tape measure.



PV Arrays / Provide as many photos as needed showing the measurement from each end clamp to the end of the rail. If it is a flush cut then simply provide photos without a tape measure.



Page 32 of 59 Report Created: 01/11/2023

PV Arrays / Provide as many photos as needed showing the measurement from each end clamp to the end of the rail. If it is a flush cut then simply provide photos without a tape measure.



PV Arrays / Provide as many photos as needed showing the measurement from each end clamp to the end of the rail. If it is a flush cut then simply provide photos without a tape measure.



 ${\rm PV}$ Arrays / Provide as many photos as needed showing the measurement of the space from the modules to the roof deck.



PV Arrays / Snap a photo of the Tigo MLPE used on this bad boy. If this was a ground mount and there aren't any MLPEs, put it in the comments.



Page 33 of 59 Report Created: 01/11/2023

PV Arrays / Snap a photo of the Tigo MLPE used on this bad boy. If this was a ground mount and there aren't any MLPEs, put it in the comments.



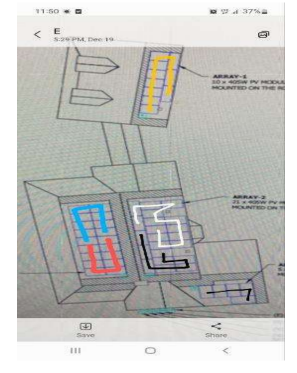
PV Arrays / Snap a photo of the Tigo MLPE used on this bad boy. If this was a ground mount and there aren't any MLPEs, put it in the comments.



PV Arrays / Snap a photo of the Tigo MLPE used on this bad boy. If this was a ground mount and there aren't any MLPEs, put it in the comments.



PV Arrays / You make beautiful micromaps and stringing diagrams. Draw those out real neat how you do and upload them here. Micromap, string layout, opto map. You know, monitoring stuff.



Page 34 of 59 Report Created: 01/11/2023

PV Arrays / Alright you photographer you. Get some pictures of the fresh, level and clean array(s) using cool angles to show off your sick skillz! Take at least 3 though. Like please. For real. Thanks. Love you.



PV Arrays / Alright you photographer you. Get some pictures of the fresh, level and clean array(s) using cool angles to show off your sick skillz! Take at least 3 though. Like please. For real. Thanks. Love you.



Electrical / Use this field to upload all photos relevant to the gen or ac coupled system. This should be at least ten very different photos. Give it some effort, you're grown.



Electrical / Use this field to upload all photos relevant to the gen or ac coupled system. This should be at least ten very different photos. Give it some effort, you're grown.



Page 35 of 59 Report Created: 01/11/2023

Electrical / Use this field to upload all photos relevant to the gen or ac coupled system. This should be at least ten very different photos. Give it some effort, you're grown.



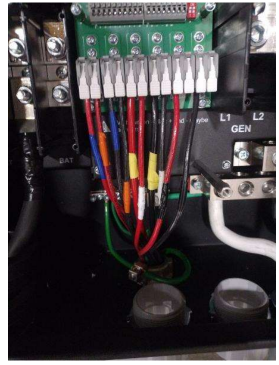
Electrical / Use this field to upload all photos relevant to the gen or ac coupled system. This should be at least ten very different photos. Give it some effort, you're grown.



Electrical / You probably uploaded these somewhere else but you get paid to do this so fill up this field with photos of the wiring inside the Solark. Get in there deep. Let's see them landings baby.

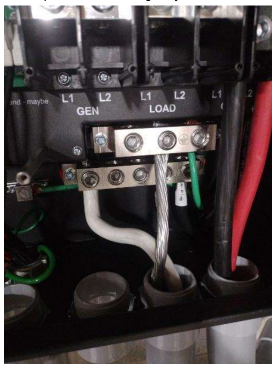


Electrical / You probably uploaded these somewhere else but you get paid to do this so fill up this field with photos of the wiring inside the Solark. Get in there deep. Let's see them landings baby.



Page 36 of 59 Report Created: 01/11/2023

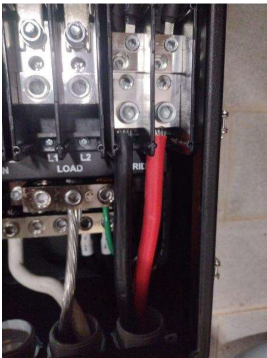
Electrical / You probably uploaded these somewhere else but you get paid to do this so fill up this field with photos of the wiring inside the Solark. Get in there deep. Let's see them landings baby.



Electrical / You probably uploaded these somewhere else but you get paid to do this so fill up this field with photos of the wiring inside the Solark. Get in there deep. Let's see them landings baby.



Electrical / You probably uploaded these somewhere else but you get paid to do this so fill up this field with photos of the wiring inside the Solark. Get in there deep. Let's see them landings baby.

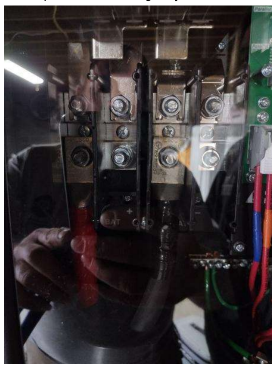


Electrical / You probably uploaded these somewhere else but you get paid to do this so fill up this field with photos of the wiring inside the Solark. Get in there deep. Let's see them landings baby.



Page 37 of 59 Report Created: 01/11/2023

Electrical / You probably uploaded these somewhere else but you get paid to do this so fill up this field with photos of the wiring inside the Solark. Get in there deep. Let's see them landings baby.



Electrical / You probably uploaded these somewhere else but you get paid to do this so fill up this field with photos of the wiring inside the Solark. Get in there deep. Let's see them landings baby.



Electrical / You probably uploaded these somewhere else but you get paid to do this so fill up this field with photos of the wiring inside the Solark. Get in there deep. Let's see them landings baby.



Electrical / You probably uploaded these somewhere else but you get paid to do this so fill up this field with photos of the wiring inside the Solark. Get in there deep. Let's see them landings baby.



Page 38 of 59 Report Created: 01/11/2023

Electrical / You probably uploaded these somewhere else but you get paid to do this so fill up this field with photos of the wiring inside the Solark. Get in there deep. Let's see them landings baby.



Electrical / List ALL wire types and sizes used outside of the PV array.



 $\textbf{E|ectrical} \ / \ \textbf{List ALL wire types and sizes used outside of the PV array.}$



Electrical / List ALL wire types and sizes used outside of the PV array.



Page 39 of 59 Report Created: 01/11/2023

Electrical / Provide enough photos to show all wire/conduit runs through the structure. The photos must show the entirety of all wire/conduit that was installed. It must show that the proper labeling and straps/staples have been applied.



Electrical / Provide enough photos to show all wire/conduit runs through the structure. The photos must show the entirety of all wire/conduit that was installed. It must show that the proper labeling and straps/staples have been applied.



Electrical / Provide enough photos to show all wire/conduit runs through the structure. The photos must show the entirety of all wire/conduit that was installed. It must show that the proper labeling and straps/staples have been applied.



Electrical / Provide enough photos to show all conduit entries into the structure are properly sealed.

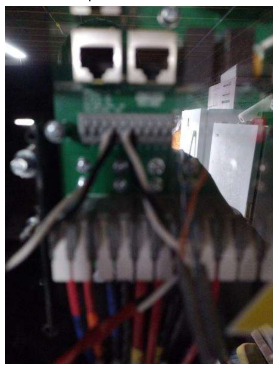


Page 40 of 59 Report Created: 01/11/2023

Electrical / Provide enough photos to show all conduit entries into the structure are properly sealed.



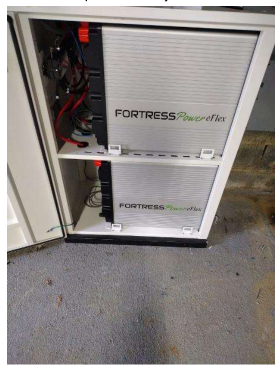
Electrical / Consumption CTs installed



Electrical / Consumption CTs installed



 $\textbf{Electrical} \ / \ \textbf{Take a photo of the battery bank from the front and sides.}$



Page 41 of 59 Report Created: 01/11/2023

Electrical / Take a photo of the battery bank from the front and sides.



Electrical / Snap a photo of the connections at the battery.



Electrical / Snap a photo of the connections at the battery.



Electrical / Snap a photo of the all the dip switches in the battery bank toggled properly



Page 42 of 59 Report Created: 01/11/2023

Electrical / Fill this up with photos of the battery bank. Get in there man and get some detailed shots you photographer you.



Electrical / Fill this up with photos of the battery bank. Get in there man and get some detailed shots you photographer you.



Electrical $\/$ Fill this up with photos of the battery bank. Get in there man and get some detailed shots you photographer you.





Page 43 of 59 Report Created: 01/11/2023

Electrical / Is there a levered battery disconnect?



Electrical / Inverter Serial number



Electrical / Path To Array Roof/Attic - Conduit run, snap some shots showing the conduit is labled and secured properly.



Electrical / Path To Array Roof/Attic - Conduit run, snap some shots showing the conduit is labled and secured properly.



Page 44 of 59 Report Created: 01/11/2023



Electrical / Path To Array Roof/Attic - Conduit run, snap some shots showing the conduit is labled and secured properly.



Electrical / Path To Array Roof/Attic - Conduit run, snap some shots showing the conduit is labled and secured properly.



Electrical / Path To Array Roof/Attic - Conduit run, snap some shots showing the conduit is labled and secured properly.



Page 45 of 59 Report Created: 01/11/2023



Electrical / Path To Array Roof/Attic - Conduit run, snap some shots showing the conduit is labled and secured properly.



Electrical / Path To Array Roof/Attic - Conduit run, snap some shots showing the conduit is labled and secured properly.



Electrical / Path To Array Roof/Attic - Conduit run, snap some shots showing the conduit is labled and secured properly.



Page 46 of 59 Report Created: 01/11/2023



Electrical / Path To Array Roof/Attic - Conduit run, snap some shots showing the conduit is labled and secured properly.



Electrical / Path To Array Roof/Attic - Conduit run, snap some shots showing the conduit is labled and secured properly.



Electrical / Path To Array Roof/Attic - Conduit run, snap some shots showing the conduit is labled and secured properly.



Page 47 of 59 Report Created: 01/11/2023



Electrical / Path To Array Roof/Attic - Conduit run, snap some shots showing the conduit is labled and secured properly.



Electrical / Path To Array Roof/Attic - Conduit run, snap some shots showing the conduit is labled and secured properly.



Electrical / GEC (Grounding Electrode Conductor) - Main GEC (photo of the home's grounding system)



 Page 48 of 59
 Report Created: 01/11/2023

Electrical / GEC (Grounding Electrode Conductor) - Main GEC (photo of the home's grounding system)



Electrical / GEC (Grounding Electrode Conductor) - Main GEC (photo of the home's grounding system)



Electrical / GEC (Grounding Electrode Conductor) - Main GEC (photo of the home's grounding system) $\,$



Electrical / Photo of the the GEC you installed and some clear shots of the acorns and clear shots of the pathway from our EGC to the existing EGC.



Page 49 of 59 Report Created: 01/11/2023

Electrical / Photo of the the GEC you installed and some clear shots of the acorns and clear shots of the pathway from our EGC to the existing EGC.



Electrical / Photo of the the GEC you installed and some clear shots of the acorns and clear shots of the pathway from our EGC to the existing EGC.



Electrical / MSP (Main Service Panel): Detailed photos of breaker installed



Electrical / MSP (Main Service Panel): Detailed photos of breaker installed



Page 50 of 59 Report Created: 01/11/2023

Electrical / MSP (Main Service Panel): Detailed photos of breaker installed



Electrical / MSP (Main Service Panel) - Photo of Entire Box After Interconnection



Electrical / Serial Numbers - clear photos of combiner/inverter and communication device serial numbers



Electrical / Serial Numbers - clear photos of combiner/inverter and communication device serial numbers

	51.2V
	105Ah
	5.4kWh
	116lbs (53kg)
	Housing IP65, Terminal IP20
rent	3000A, 5ms
	2204054E0135
al on:	www.fortresspower.com
	671 Certified to ANSI/CAN/UL/STD 197389540 gned & Engineered in USA Made in China
	The second secon

Page 51 of 59 Report Created: 01/11/2023

Electrical / Serial Numbers - clear photos of combiner/inverter and communication device serial numbers



Electrical / Serial Numbers - clear photos of combiner/inverter and communication device serial numbers



Electrical / PV Equipment - all PV equipment installed and completed, wiring, EGC (Solar Ground), entries/exits, open & closed boxes, completed overview.



Electrical / PV Equipment - all PV equipment installed and completed, wiring, EGC (Solar Ground), entries/exits, open & closed boxes, completed overview.



Page 52 of 59 Report Created: 01/11/2023

Electrical / PV Equipment - all PV equipment installed and completed, wiring, EGC (Solar Ground), entries/exits, open & closed boxes, completed overview.



Electrical / PV Equipment - all PV equipment installed and completed, wiring, EGC (Solar Ground), entries/exits, open & closed boxes, completed overview.



Electrical / PV Equipment - all PV equipment installed and completed, wiring, EGC (Solar Ground), entries/exits, open & closed boxes, completed overview.



Electrical / PV Equipment - all PV equipment installed and completed, wiring, EGC (Solar Ground), entries/exits, open & closed boxes, completed overview.



Page 53 of 59 Report Created: 01/11/2023

Electrical / AC Disconnect - Photos of fuse sizes and wire sizes



Electrical / AC Disconnect - Photos of fuse sizes and wire sizes



Electrical / AC Disconnect - Photos of fuse sizes and wire sizes



Electrical / Snap a photo of the inside of rapid shutdown switch. The outside too. With stickers. Take a few. Be liberal with it. If the RSD is just an AC disco then upload some redundant photos. It won't hurt yah.



Page 54 of 59 Report Created: 01/11/2023

Electrical / Confirm you made sure you had all the labels you needed and you referenced the plans to ensure all labels were installed in proper locations.



Electrical / Confirm you made sure you had all the labels you needed and you referenced the plans to ensure all labels were installed in proper locations.



Electrical / Confirm you made sure you had all the labels you needed and you referenced the plans to ensure all labels were installed in proper locations.



Electrical / Confirm you made sure you had all the labels you needed and you referenced the plans to ensure all labels were installed in proper locations.



Page 55 of 59 Report Created: 01/11/2023

Electrical / Confirm you made sure you had all the labels you needed and you referenced the plans to ensure all labels were installed in proper locations.



Electrical / Confirm you made sure you had all the labels you needed and you referenced the plans to ensure all labels were installed in proper locations.



Electrical / Confirm you made sure you had all the labels you needed and you referenced the plans to ensure all labels were installed in proper locations.



Electrical / Confirm you made sure you had all the labels you needed and you referenced the plans to ensure all labels were installed in proper locations.



Page 56 of 59 Report Created: 01/11/2023

Electrical / Time for you to show off. Take some pictures of the shiny new tech you installed tech, and your top notch pipework. Get wierd with it. Like stuff on the internet. But not too weird.... You know what I mean.



Electrical / Time for you to show off. Take some pictures of the shiny new tech you installed tech, and your top notch pipework. Get wierd with it. Like stuff on the internet. But not too weird.... You know what I mean.



Electrical / Time for you to show off. Take some pictures of the shiny new tech you installed tech, and your top notch pipework. Get wierd with it. Like stuff on the internet. But not too weird.... You know what I mean.



Electrical / Time for you to show off. Take some pictures of the shiny new tech you installed tech, and your top notch pipework. Get wierd with it. Like stuff on the internet. But not too weird.... You know what I mean.



Page 57 of 59 Report Created: 01/11/2023

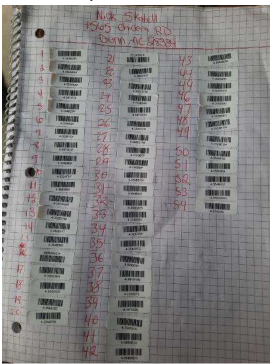
Electrical / Time for you to show off. Take some pictures of the shiny new tech you installed tech, and your top notch pipework. Get wierd with it. Like stuff on the internet. But not too weird.... You know what I mean.



Electrical / Time for you to show off. Take some pictures of the shiny new tech you installed tech, and your top notch pipework. Get wierd with it. Like stuff on the internet. But not too weird.... You know what I mean.



Completion / Again? Really?... Yup. Really. Upload the optimizer/micro-inverter stickers. Stringing map showing layout and stringing map. We should be able to trace exactly which panel is connect to which and where every MLPE is. Details baby. Details.



Completion / Again? Really?... Yup. Really. Upload the optimizer/micro-inverter stickers. Stringing map showing layout and stringing map. We should be able to trace exactly which panel is connect to which and where every MLPE is. Details baby. Details. .



Page 58 of 59 Report Created: 01/11/2023

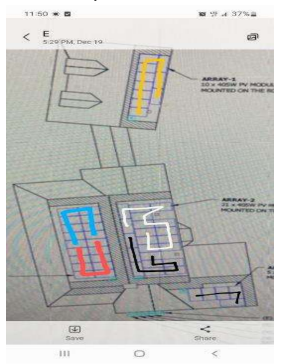
Completion / Again? Really?... Yup. Really. Upload the optimizer/micro-inverter stickers. Stringing map showing layout and stringing map. We should be able to trace exactly which panel is connect to which and where every MLPE is. Details baby. Details. .



Completion / Again? Really?... Yup. Really. Upload the optimizer/micro-inverter stickers. Stringing map showing layout and stringing map. We should be able to trace exactly which panel is connect to which and where every MLPE is. Details baby. Details. .



Completion / Again? Really?... Yup. Really. Upload the optimizer/micro-inverter stickers. Stringing map showing layout and stringing map. We should be able to trace exactly which panel is connect to which and where every MLPE is. Details baby. Details. .



Page 59 of 59 Report Created: 01/11/2023