JOB NAME							
	JOB DATE	CREW	SKU	INVERTER SERIAL #	FICH QTY	CUR INV	ITEM DESCRIPTION
THOMAS BAILEY	11/20/2020	Joe Alimo	APKE00007		1	31	BATTERY CABINET
THOMAS BAILEY	11/20/2020	Joe Alimo	APKE00014	X7602-11711	1	25	INV 7.6 KW 1P STORAGE
THOMAS BAILEY	11/20/2020	Joe Alimo	A0000391219		3	98	BATTERY 2.85 KWH
THOMAS BAILEY	11/20/2020	Joe Alimo	APKE00010		2	34	OPT. 2500W PVLINK
THOMAS BAILEY	11/20/2020	Joe Alimo	APKE00011		12	190	RSD SNAPRS NEC 2017
THOMAS BAILEY	11/20/2020	Joe Alimo	APKE00008		1	44	SPACER KIT
THOMAS BAILEY	11/20/2020	Joe Alimo	APKE00009				UPGRADE KIT
THOMAS BAILEY	11/20/2020	Joe Alimo	18-32.0018		1	160	Y CONN (2FM:1M)
THOMAS BAILEY	11/20/2020	Joe Alimo	18-32.0019		1	163	Y CONN (2M:1FM)
THOMAS BAILEY	11/20/2020	Joe Alimo	43202124		12	848	Q .PEAK DUO BLK G5.V_A 320 (Q CELL PANELS)
THOMAS BAILEY	11/20/2020	Joe Alimo	TG3222R		1	22	60A 120/240 SOLAR DISC
THOMAS BAILEY	11/20/2020	Joe Alimo	CONDPVCJBOX6X6X4		1	21	6"X6"X4" PVC SCREW CVR BOX
THOMAS BAILEY	11/20/2020	Joe Alimo	SLR-END-CLP		8	82	GROUND MOUNT END CLAMPS
THOMAS BAILEY	11/20/2020	Joe Alimo	SLR-MID-CLP		20	184	GROUND MOUNT MID CLAMPS
THOMAS BAILEY	11/20/2020	Joe Alimo	SLR-ASSEM-BOLT		2	11	GROUND MOUNT BOLTS HARDWARE KIT
THOMAS BAILEY	11/20/2020	Joe Alimo	SLR-POST-168			37	14' GROUND MOUNT C CHANNEL POST
THOMAS BAILEY	11/20/2020	Joe Alimo	SLR-POST-120		2	14	10' GROUND MOUNT C CHANNEL POST
THOMAS BAILEY	11/20/2020	Joe Alimo	SLR-TRUSS-120		2	53	GROUND MOUNT TRUSS
THOMAS BAILEY	11/20/2020	Joe Alimo	Z-PURLIN-208		8	138	GROUND MOUNT RAILS
THOMAS BAILEY	11/20/2020	Joe Alimo	SLR-STRUT-40		2	52	GROUND MOUNT ARMS / STRUTS
THOMAS BAILEY	11/20/2020	Joe Alimo	M51538		2	397	MLPE MOUNT ASSY 10 PACK
	11/20/2020	Joe Alimo			1	3	LDCTR 125A OUT DOOR SUB PANEL



Job Completion Checksheet

etrical	Admin
Inverter Hung	System paired
AC Disconnect hung	Internet connected
AC conduit to interconnection	System registered
AC Wire to interconnection	QA complete
AC conduit to inverter	CT's verified working
AC Wire to inverter	Labels and stickers complete
Interconnection complete	
Battery cabinet installed	EEP
DC conduit to battery cabinet	Insulation
Battery modules installed	EEP box
DC wire pull to battery	Hot water tank wrap
DC conduit to array	Hot water tank wrap installed on electric tank
DC wire pull to array	The water tank wrap installed on electric talk
CAT IV ran	Ground Mound
CAT IV termination/connected to inverter	The state of the s
CAT IV termination/connected to modem	
CT's installed	Optimizers
Protected Loads Panel hung	Panels laid
Conduit from panel to main panel	Junction box
Conduit from Inverter to protected loads	panel Trench
Wire from panel to MSP	
Wire from panel to inverter	Additional Notes
Breakers installed into protected loads pa	
Breakers labeled, protected loads panel co	omplete
f	
L-feet	
Rails	
Optimizers	
Soladeck/junction box	
DC connections in junction box	
Wire management	
Panels laid	
	*
Opportunity Name:	
Circ	le the Appropriate Answer
Project Complete - QA complete	Project Incomplete
Crew Lead Signature	Project Manager's Signature
	Printed Name



Dear valued customer,

We are excited to welcome you to our proud solar family! Your business is truly appreciated.

Attached you will find your warranty information for your system.

Please note Power Home Solar does cover your system for up to a year, after your year, please see your attached warranty information.

Should you have any questions, please feel free to contact us at the information below.

Thank you and enjoy your solar energy!

Customer service: 855-979-1535

Power Home Solar, LLC

"Power your future"

919 N. Wain street Mooresville, NC 28115

www. Powerhomesolar.com



LIMITED PROJUCT WARRANTY

This SolarEdge Technologies Ltd. Limited Warranty covers defects in workmanship and materials of the below-listed products for the applicable warranty period set out below:

- Power optimizers: 25 years commencing on the earlier of: (i) 4 months from the date the power optimizers are shipped from SolarEdge; and (ii) the installation of the power optimizers, provided, however, that for the module embedded power optimizers (CSI and OP) models), the Warranty Period shall not exceed the maximum of (1) the module product warranty and (2) the module power warranty periods provided by the applicable module manufacturer.
- Inverters, Safety & Monitoring Interface (SMI). Auto-transformer, GSM Cellular Modem; 12" years commencing on the earlier of: (I) 4 months from the date the products are shipped from SolarEdge; and (ii) the Installation of the products.
- StorEdge Interface: 10 years commencing on the earlier of: (i) 4 months from the date the interfaces are shipped from SolarEdge; and (ii) the installation of the interfaces.
- Home Gateway, Control and Communication Gateway, Firefighter Gateway, Wireless Communication

 Products excluding GSM Cellular Modem, RS485 Expansion Kit, SolarEdge Meter, Smart Monitoring Combiner

 Box: 5 years commencing on the earlier of: (i) 4 months from the date the product is shipped from SolarEdge;
 and (ii) the installation of the product. Warranty duration of wireless communication products is the same
 whether or not the product is pre-installed in the inverter.
- " In some countries the inverter warranty is limited to 7 years. For a list of these countries please access into inverte splease access into inverte splease access in a line of the countries o

The Umited Warranty does not apply to components which are separate from the Products, ancillary equipment and consumables, such as, for example, cables, fuses, wires and connectors, whether supplied by SolarEdge or others. Some components may carry their own manufacturer warranty. See product datasheet for more details. In addition, for all power optimizers with a part number ending in C, the SolarEdge warranty does not apply to the input connector.

The Limited Warranty only applies to the buyer who has purchased the Products from an authorized seller of SolarEdge for use in accordance with their intended purpose. The Limited Warranty may be transferred from buyer to any assignee, and will remain in effect for the time period remaining under the foregoing warranties, provided that the Products are not moved outside its original country of installation and any reinstallation is done in accordance with the installation directions and use guidelines accompany the Products (collectively the "Documentation").

If, during the applicable Warranty Period, buyer discovers any defect in workmanship and materials and seeks to activate the Limited Warranty, then buyer shall, promptly after such discovery, report the defect to SolarEdge by sending an email to support@solaredge.com with the following information: (1) a short description of the defect, (ii) the Product's serial number, and (iii) a scanned copy of the purchase receipt or warranty certificate of the applicable Product.

Upon buyer's notification, SolarEdge shall determine whather the reported defect is eligible for coverage under the 'Limited Warranty. The Product's serial number must be legible and properly attached to the Product in order to be eligible for Warranty coverage. If SolarEdge determines that the reported defect is not eligible for coverage under the Limited Warranty, SolarEdge will notify buyer accordingly and will explain the reason why such coverage is not available. If SolarEdge determines that the reported defect is eligible for coverage under the Umited Warranty, SolarEdge will notify buyer accordingly, and SolarEdge may, In its sole discretion, take any of the following actions:

- repair the Product at SolarEdge's facilities or on-site; or
- Issue a credit note for the defective Product in an amount up to its actual value at the time buyer notifies
 SolarEdge of the defect, as determined by SolarEdge, for use toward the purchase of a new Product; or
- provide Buyer with replacement units for the Product.

SolarEdge will determine whether the Product should be returned to SolarEdge and, if SolarEdge so determined, the Return Merchandise Authorization ("RMA") Procedure (set out below) will be invoked. Where replacement Products are sent, SolarEdge generally sends such products within 48 hours. SolarEdge may use new, used or refurbished parts that are at least functionally equivalent to the original part when making warranty repairs. The repaired Product or replacement parts or Product, as applicable, shall continue to be covered under the Limited Warranty for the remainder of the then-current Warranty Period for the Product.

Where the RMA Procedure is invoked by SolarEdge, SolarEdge will instruct buyer how to package and ship the Product or part(s) to the designated location. SolarEdge will bear the cost of such shipment, upon receipt of the Product or part(s), SolarEdge will, at its expense and sole discretion, either repair or replace the Product or part(s).

SolarEdge will deliver the repaired or replaced Product or part(s) to buyer at buyer's designated location in countries where SolarEdge has an office and/or there is a significant PV market. For the specific list of countries to which such service is provided, please access
\[\frac{\frac{\psi_1}{2} \frac{\psi_2}{2} \frac{\psi_1}{2} \frac{\psi

Where SolarEdge decides to repair the Product or part(s), warranty coverage includes labor and material costs necessarily incurred to correct the Product defect; and where SolarEdge decides to replace the Product or part(s) to which the Limited Warranty applies, warranty coverage includes the cost of the replacement of the Product or part(s). In addition, SolarEdge shall bear shipping costs in respect to the foregoing, as set out above. All other costs, including, without limitation, travel and boarding costs of SolarEdge service personnel that are incurred for repairs of Products on-site, as well as costs related to buyer's employees and contractors repair or replacement activities, are not covered by the Limited Warranty and, unless otherwise agreed in writing in advance by SolarEdge, shall be borne by the buyer.

Warranty Exclusions: This Limited Warranty will not apply if (a) buyer is in default under the General Terms and Conditions of other Agreement governing the purchase of the Product, or (b) the Product or any part thereof is:

- damaged as a result of misuse, abuse, accident, negligence or failure to maintain the Product;
- damaged as a result of modifications, alterations or attachments thereto which were not pre-authorized in writing by SolarEdge;
- damaged due to the fallure to observe the applicable safety regulations governing the proper use of the Product;
- Installed or operated not in strict conformance with the Documentation, including without limitation, not ensuring sufficient ventilation for the Product as described in Solar Edge Installation guide;
- opened, modified or disassembled in any way without SolarEdge's prior written consent;
- used in combination with equipment, items or materials not permitted by the Documentation or in violation of local codes and standards;
- damaged or rendered non-functional as a result of power surges, lightning, fire, flood, past damage, accident, action of third parties, or other events beyond SolarEdge's reasonable control or not adding from normal operating conditions; or
- damaged during or in connection with shipping or transport to or from buyer where buyer arranges such shipping or transport.

This Limited Warranty does not cover cosmetic or superficial defects, dents, marks or scratches, which do not influence the proper functioning of the Product.

THE LIMITED WARRANTIES SET OUT HEREIN ARE IN LIEU OF ANY OTHER WARRANTIES WITH RESPECT TO THE PRODUCTS PURCHASED BY BUYER FROM SOLAREDGE, WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL (INCLUDING ANY WARRANTIES OF MERCHANTABLITY OR FITNESS FOR A PARTICULAR PURPOSE), ALL OF WHICH ARE EXPRESSLY EXCLUDED TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW.

Claims by buyer that go beyond the warranty terms set out herein, including claims for compensation or damages, are not covered by the Limited Warranty, insofar as SolarEdge is not subject to statutory liability. In such cases, please contact the company that sold you the Product. Eventual dalms in accordance with the law on product liability remain unaffected.

Coverage under the Limited Warranty is subject to buyer complying with the foregoing notification requirements and cooperating with SolarEdge's directions. SolarEdge's sole obligation and buyer's exclusive ramedy for any defect warranted hereunder is limited to those actions expressly stated above. Such actions are final and do not grant any further rights, in particular with respect to any cialms for compensation.

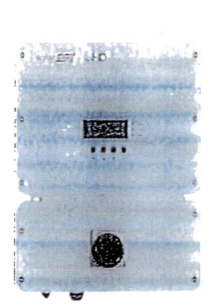
Unless otherwise specified in an executed Agreement with SolarEdge, the Limited Werranty and related provisions set out herein are subject to SolarEdge's General Terms and Conditions, including, without limitation, the provisions thereof, which relate to disclaimer of warranties, limitation of liability and governing law and jurisdiction.

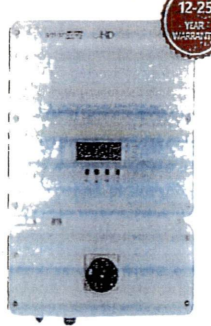
Revised: June 2016

Single Phase Inverter with HD-Wave Technology for North America

SE3000H-US / SE3800H-US / SE5000H-US / SE6000H-US /

SE7600H-US / SE10000H-US / SE11400H-US

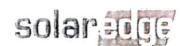




Optimized installation with HD-Wave technology

- / Specifically designed to work with power optimizers
- / Record-breaking efficiency
- Fixed voltage inverter for longer strings
- / Integrated arc fault protection and rapid shutdown for / Optional: Revenue grade data, ANSI C12.20 NEC 2014 and 2017, per article 690.11 and 690.12
- / UL1741 SA certified, for CPUC Rule 21 grid compliance

- Extremely small
- / Built-in module-level monitoring
- / Outdoor and indoor installation
 - Class 0.5 (0.5% accuracy)



/ VERTERS

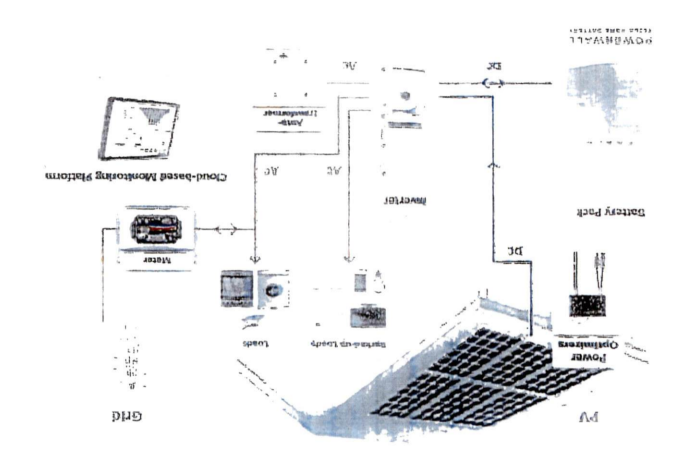
With HD-Wave Technology for North America SE3000H-US / SE Inverter

SE7600H-US / SE10000H-US / SE11400H-US

			SW(Data)	NEWA 4X (Inverter with Safety Switch)	NEWAY AX		de la constante	Protection Rating
2/4			O'C option)os	-10 to +140 / 45 to +800 (-40 F / -40 C option) (9	-40 to +140 / -2			Operating Temperature Backgo
	A Control of the Cont			Natural Convection				Cooling
AEG.		\$5	A Company and the Party of the			425		Notes
16/kg	38.0 / 17.6	1.00	19	262/119	25.1/11.4	16	91/22	Weight with Safety Syltch
mm/	21.8 x 14.6 x 7.3 / 540 x 370 x 185	21.8x 14,8 x 7.3,		k 174	177 146 x 68 / 480 x 370 x 174	11XZ		Chinamisons with Safety Switch (New York)
	3/4" minimum / 1-3 strigs / 14-6 AWG	3/4" minimem / 1-3		6 AWG	8/4' minimum / 1-2 shings / 14-6 AWG	W minh		DC Input Concluit Size / # of Strings /
	3/4" minimem /14-4 AWG	3/4" minimus	-	er.	3/4" miniately) / 14-6 AWG	th/E		AC Output Cord. At She / AWG Range
				Went or and			SNC	INSTALLATION SPECIFICATIONS
			A	FCC Part 15 Class (-	Enksions
		44 m	4	EEE1547, (hujo 21), Rujo 26 (HI)	(EEI)			Old Connection Standards
		T-W-07	neci incoordad in th	ULTHI, ULTHI SA, UL1899B, CSA C22.2, Canadian AFCI according to Till-Wall	ILT/41 SA, UL16998, C	ILTAI, I		Sulphy
			To Section					STANDARD COMPLIANCE
			and Discoplines	Automatic Rapid Stutdown upon AC 6nd Discoline	Automatic Rapid			2017 SALE
		10 P. C.		Optiopolis	-	-		Reversue Grade Data, ANSI C12.40
		A	A (talegado) ram	115405, Elberret Ziglice (cylican), Celluly (cyli	OS40S, Elberret	and the same of the same		Supported Communication Interfaces
-			1			- Arthur de de la company de l		ADDITIONAL FEATURES
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18			2	192			99	Maximum Inverter Efficiency
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		17. 6.2.		A. 54				Reverse Polarity Protection
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www.PowerHome.com

ob Na	ame:
Date:	
Site Fo	premen:
	Fall Protection
īlt:	
Roof T	ype:
lumb	er of Stories:
all Pr	otection System Needed:
	Electrical Safety
0	Is an effective Lockout/Tagout system is in place?
0	Inspect power cords - frayed, damaged or worn electrical cords or cables are promptly replaced.
0	Do all extension cords have grounding prongs?
0	Protect flexible cords and cables from damage. Sharp corners and projections should be avoided.
0	Are extension cord sets used with portable electric tools and appliances that are the three-wire type and designed for hard or extra-hard service?
0	Are all electrical tools and equipment are maintained in safe condition and checked regularly for defects and taken out of service if a defect is found?
0	Are overhead electrical power lines located and identified?
0	Are ladders, scaffolds, equipment or materials within 10 feet of electrical power lines?
0	Are electrical tools must be properly grounded unless they are of the double insulated type?
	Does electrician have insulated gloves and arc protection working w/ hot conductors?

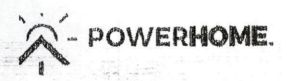
Head Protection

- o Did you identify work areas where hard hats are needed? Workers shall wear hard hats where there is a potential for objects falling from above, bumps to their heads from fixed objects, or of accidental head contact with electrical hazards.
- Hard hats Inspected for dents, cracks or deterioration?

Eye and Face Protection

- Are safety glasses or face shields provided for work operations that can cause foreign
 objects getting into the eye such as during welding, cutting, grinding, nailing (or when
 working with concrete and/or harmful chemicals or when exposed to flying particles)?
- Are electricians wearing safety glasses or face shields when exposed to any electrical hazards including work on energized electrical systems?

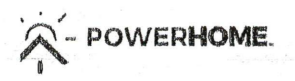
Additional Notes:	
	,
1	
X	
Site Foremen	



Attached to anchor point?	Pass	Fail	e Sur -		
CAZ Established? (Entire Work Area)	Pass-	Fail			
Ropes and Harness free of defects?	Pass	Fail			
Proper Hardware used for Anchor?	Pass	Fail			
Machine Hazards	At Jo	b Site?	Yes	No	Notes
Workers are trained on use of power tools?	Pass	Fail			
Workers have appropriate PPE?	Pass	Fail			
Kept away from lose Clothing?	Pass	Fail			
Heat Stress	At Jo	b Site?	Yes	No	Notes
Training provided on heat-related illness	Pass	Fail			
Enough water? 2 waters per ppl per hour?	Pass	Fail			
Electrical Hazards	At Jo	b Site?	Yes	No	Notes
Lockout/tagout?	Pass	Fail			
Lines identified and avoided?	Pass	Fail			
Ladders more than 10 feet away from overhead lines	Pass	Fail			
Underground utility lines identified and marked?	Pass	Fail			
Extension cords have ground prongs.	Pass	Fail		-	
PPE when working on Live equipment?	Pass	Fail			
Pre use extension cord inspection?	Pass	Fail			
Vehicles	At Jo	b Site?	Yes	No	Notes
Free from Trash?	Pass	Fail			
Box truck kept organized?	Pass	Fail			
Wheel chocks used.	Pass	Fail			
Insects/Animal Hazards	At Jo	b Site?	Yes	No	Notes
Check confined spaces for snakes/rodents	Pass	Fail			
Inspect jobsite for insect nests/burrows	Pass	Fail			

TL's	Initial	S
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	All hazards corrected before starting work.
-	I communicated to my team about my findings in the JSA.
*******	I verify that to my best ability; I have identified all recognizable hazards on sit
	Send JSA to PM and designated safety person.



Job Safety Analysis

Date:	Roof Type:		
District:	Number of Stories:		
Vehicle Numbers:	Fall Protection Systems Needed:		
Inspector:	Tilt Degree (Approx.):		
Crew:	Start; End:		
Drive Time:	County:		

Personal Protective Equipment	Need at Job Site?	Yes	No	Notes
Hard Hats	Supplied by Employer?	Yes	No	
	Worn When Required?	Yes	No	In CAZ
Boots	Supplied by Workers?	Yes	No	
	Worn When Required?	Yes	No	Ground Mount
Eye Protection	Supplied by Employer?	Yes	No	
	Worn When Required?	Yes	No	
Respiratory Protection	Supplied by Employer?	Yes	No	Training?
	Worn When Required?	Yes	No	
Gloves	Supplied by Employer?	Yes	No	
	Worn When Required?	Yes	No	*
Safety Vests	Supplied by Employer?	Yes	No	
	Worn When Required?	Yes	No	

Ladders	Need at 3	ob Site?	Yes	No	Notes
Correct Size for Job?	Pass	Fail			
Fully Opened and Spreader Bars Locked?	Pass	Fail			
Firm Foundation for Feet?	Pass	Fail			
Proper Climbing Procedures (3-point rule)?	Pass	Fail			
Free from defects?	Pass	Fail	Autoria it		
Workers stand below top 2 steps?	Pass	Fail		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Equipped w/ Stabilizer?	Pass	Fail			
Extend more than 3 feet above support?	Pass	Fail		MACON 1997 4 MI	
Scaffolds	Need at	Job Site?	Yes	No	Notes
Fall Protection used if over 10 feet?	Pass	Fail			
Set up on level, stable footing?	Pass	Fail			
Platform is appropriate width for type?	Pass	Fail .		************	
Fall Protection	Need at	Job Site?	Yes	No	Notes
Fall Protection provided for heights +4 ft?	Pass	Fail			
Harness worn properly?	Pass	- Fail -			

Job Completion Checklist



Ioh Name:

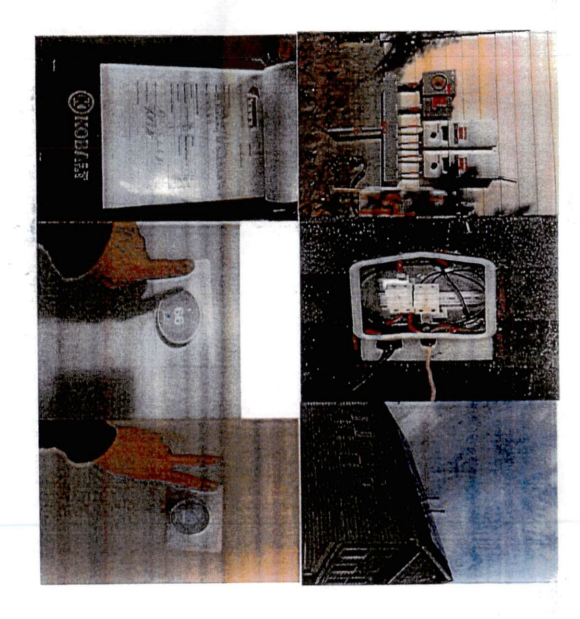
<u>Need:</u>		Job Notes:
Using SalesForce Lightening App, send ETA's for all installs, inspections and services.		
Completed Hazard Assessment (needs to be turned in to admins for all installs).	er er tættés . s	The second of th
Setup Safety Equipment & Send Safety Pics to: safety@powerhame.com or eqlayouts@powerhome.com .		
Take pictures of preexisting damage if present, upload to Salesforce, notate and notify PM if needed.	* 1 * 15 +	
Picture of house number.		
Picture of all electrical equipment from a distance with utility meter.	Crawlettanter or	THE PARTY OF THE P
Picture of all fusing.		
Picture of GEC.		and the state of t
Picture of all wiring.		
Picture of racking and wiring on roof before Panels are laid.		· 图像在 17、4点形形 1914 - 图像
Picture of wiring and grounding in Solar Deck.		
Picture of finished array from roof.	7 - 12	
Pictures of finished array from ground.		
Pictures of wiring underneath panels.		
Pictures of LED lightbulbs before		

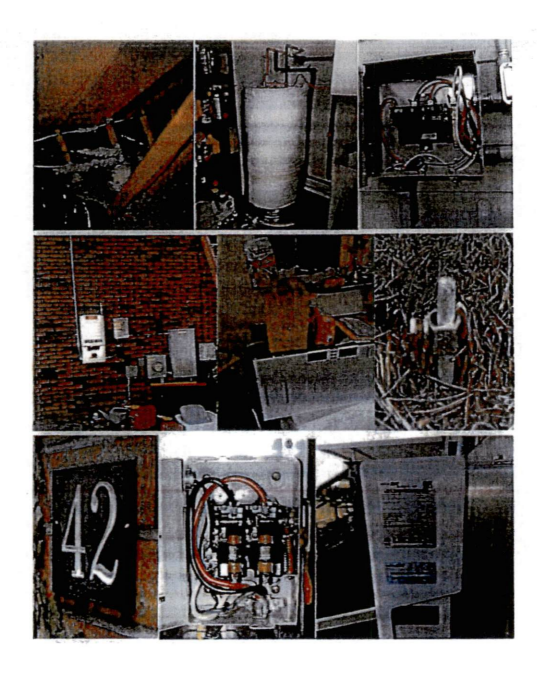
Picture of installed thermostat. Picture of wrapped hot water heater. Picture of blown insulation. Picture of EEP checklist filled out. Picture of Inverter showing Optimizers detected and S/OK. Map system layout using SolarEdge Site Mapper App. If you have any questions about the design, contact Design Que: 704-745-0106 If you have any questions regarding the structural letter, contact Structural/CAD Engineer- Heather Newman- 704-800-6364 Ext. 7091 Picture of design changes approved by customer. Complete customer testimonial video: 1.) How would you rate PHS on a scale from 1-10? 2.) Would you recommend PHS to friends and family? QA Number 1 (800) 709-3790 Option # 2 SolarEdge Technical Issues, contact technical support: 510-498-3200 Nest issues, contact technical support: 1 (855) 469-6378

Example Pictures:

Make sure all pictures are uploaded to Salesforce using SF Lightening App









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CUSTOMER SATISFACTION SURVEY	Crew	The second secon
1. Quetomer Name; Addrese; Phone:		
	r: .	
2. Were you showed and explained where the syste	m was being installed	before
⊓ _{Yee} □ _{No} 3. did you receive your EEP packages?		
Yes No 4. Was the Install team on time and professional?	×	
Time No. 5. Did the install go to your satisfaction?		
6. Did you receive panels KW?		
7. Was your property cleaned up of all debris and tr	ash?	
C. Yes No No shown the completed lob and explaine	d how to use your sys	item7
9-Did the crew-head have you talk to QA?		
10. How would you rate the Quality of this tall?		A charge of the second
□ 1□ 2□ 3□ 4□ 5 11. How would you rate the Draw?		
12. How would you rate Power Home Solar?		i ,
п ₁ п ₂ п ₃ г ₄ г ₅		
COMMENTS:		Conductable Conductation of the special conductation of th

Date_

Date

Customer Signature:

Crew Lead Signature_



Roof Sign Off Form

Customer Name:
Address:
Date:
This form is intended to notify you of the sub-par or poor condition of your roof prior to the install. By signing this form you understand and agree that Powerhome Solar will <u>NOT</u> be held accountable for any previous damages or leaks. Powerhome Solar will only be held accountable for leaks caused by improper mounting of the solar photovoltaic power system.
Notes:
Customer Signature:
Crew Lead Signature:



Design Change Sign Off Form

Customer Name:
Address:
Date:
Design change distription & reasoning:
Notes:
Customer Signature:
Crew Lead Signature:

Customer Name:	
Crew Lead:	A POWER
Install Date:	SOLAR & RO
Truck #	www.? owarka



Item #	Description	Qty	Used	Picked
T3008US	Nest Pro	2		
SE-GSM-R05-US-S1	GSM Modem	2		
DOT2AKHX	#10 ANCHOR KIT HEX/PHIL/SLOTTED YEL ANCHO	1		
DOTDCY3P	Lumber Crayon - 3 pack - Yellow	1		
IDL31601	DUCT SEAL 1LB	3		
SE1000-ZBGW-K5-N	Home Gateway Zigbee	2		
MTIPLUG&PLAY4/IIX	MTI PLUG&PLAY4/IIX PV MC4/II M/F 10PC SET M	5		
SE-1000-ZBRPT05-N	SE ZIGBEE REPEATER	1		

Bin	Item #	Description	Qty	Used	Picked
1A	ARLNMLT907	PVC 3/4 NMLT 90 DEGREE PUSH ON ELBOW GRAY	6		
15					
18	ARLNMPV75	ARL NMPV75 3/4" ST COMM BLACK	8		
	0LFS2112	1/2" NPT BLK CORD GRIP .197472	8		
	APPBL75	3/4" LOCK RING	20		
	APPBL50	1/2" LOCK RING	20		
1C	ARLNMLT10	ARL NMLT10 1" NMLT PUSH IN CONN	10		
	APPBL100	1" LOCK RING	20		
2A	TNBH075TB	3/4" HUB	12	-	
	11101101101	9/11/100	4.6		
2B	SCKTC112ANRT	3/4" EMT RAINTIGHT COMPRESSION CONNECTOR	12		

1	201				
L	SCKTK112ANRT	3/4" EMT RAINTIGHT COMPRESSION COUPLING	G 12	2	
20	TNB5333	2/4" 077			
F	TNB5353	3/4" STRAIGHT LT FLEX CONNECTOR	8		
	TNB5353	3/4" 90D LT FLEX CONNECTOR	6		
3A	ARLNMPV100	1" NMPV ST Conn Blk w			
-		Z 7700 V 31 CONN BIK W	10		
3B	APPNTC75	3/4" THREADLESS RIGID CONNECTOR			
	APPNTCC75	3/4" THREADLESS RIGID COUPLING	8	+	
			6	+	
3C	CONDGRCCPLG3/	4 3/4" GALV COUPLING	12	+-	
	NIP3/4XCLOSE	3/4" X CLOSE GALV NIPPLE	15	+	-
4A	ADDECT				
+A	APPFFL75	3/4 COMBO CPLG	8		
-	CRHGLL2	3/4" RIGID GROUNDING BUSHING	20	1	
4B	TNB5264				
10		1" SEALING RING	30		
	TNB5263	3/4" SEALING RING	30		
APPBBU75 3/4		3/4" PLASTIC BUSHING	30		_
	APPBBU100	1" PLASTIC BUSHING	18		_
C	SCKTS102				
	SCKHS103	3/4" EMT 1 HOLE STRAP	20		
\neg	SCKHS102	1" RIGID COND ONE HOLE STRAP	20		
	00/1/10102	3/4" RIGID COND ONE HOLE STRAP	20		
A	SCK6H1B	3/4"CDC 2/4"FMT			
	SCK6H2B	3/4"GRC - 3/4"EMT HANGER W/BOLT	18		
	MIN105	1"GRC - 3/4"EMT HANGER W/BOLT 1/4" 1 HOLE COND STRAP	18		
-		LA TIMEE COND STRAP	30	-	
B	GOUTR20R	20A 250V FUSE	_	-	
0	GOUTR3OR	30A 250V FUSE	9		
2011-1-1		40A 250V FUSE	9		
G	OUTR50R	50A 250V FUSE	9		
G	011	60A 250V FUSE	9		-
				-	
IL	SIPC4/06	4/0 TO 6/4 AWG INSULATING PIERCING CONN	10		-

1134	PANSBC2C	#6SOL- #2STR COPPER SPLIT BOLT	20		P. January L
	PANSBC3C	#6SOL- #2SOL COPPER SPLIT BOLT	20		
H	BLKG5	5/8" GRND ROD CLAMP		-	
	Julia	3/8 GRND ROD CLAIMP	20	-	
6A	RDTDALB2CG	3/4" ALUM LB W/COVER & GASKET	4		
6B	RDTDALB2CG	3/4" ALUM LB W/COVER & GASKET	4		
6C	RDTDALR2CG	3/4" ALUM LR W/COVER & GASKET	4		
7A	RDTDALL2CG	2/4" ALLIM I L W//00/FD & CASVET			
	INDIDALL200	3/4" ALUM LL W/COVER & GASKET	4		
7B	G0U632	30A FUSE REDUCER (PAIR)	10		
	GEPTGL1	GROUND BAR KIT	15		
7C	HOFASO50	1/2" CONDUIT HOLE SEAL	10	<u> </u>	
	HOFASO75	3/4" CONDUIT HOLE SEAL	10		
	HOFAS100	1" CONDUIT HOLE SEAL	10		
8A	KHM2034	30 X 3/A HEX WASHER HEAD STEE DRILLING SCH	100		
	DOM:W14112 -	14 x 1 0372; BEV WEST SHI DRILL SCHOOL	100		
	DOM WIA	174" THAT WASHIES	100		E SZA
	P0110356	10 32 x зув: свобро ссы уста хунистия.	300		
	APPRW10075	1"-3/4" REDUCING WASHER	50		
88	ARLNMT9010	ARI NIMI TOO O A BOOD NIMI T BUOW COM			
00	TACCIONI SOLO	ARL NMLT9010 1"90D NMLT PUSH CONN	4		
8C	OLF52134	3/4" NPT BLK CORD LOCKNUT	20		
	3/4XCLNIPGAL	3/4 X CL COND NIP GAL	6		
	MMM33+S	3/4" X 66' BLACK VINYL TAPE	3		

*** * *

Customer: FIRST:	LAST:		
Crew Lead:	×		DAMEDHAME
Install Date:			SOLAR & ROOFING
Truck#:		, i	www.PowerHome.com

Loaded	Item #	Description	Qty Used	Replaced Qty
15	921400	Loosefill Insulation		
2	SSR-WTKFF	Water Heater Cover		
2	541799A-S2	Attic Cover Insulation		
5	FF130	Light Covers		
64	SYLLED6.5A19/DIM/0/8	LED Bulbs Each		
2	MR01500-10C1	ROOF SEALANT 12PK	Replace	
15	QMLM-ST B	FLASH LMOUNT BLK (0215) 12PK		
AS NEEDED	QMR-RL14 B	RAIL QRAIL LT 14' BLK (0805) Each		
4	QMR-ISL A	SPLICE QRAIL LT MILL (0830) 15PK		
2	QMR-GL A	GRND LUG WEEB 8.0 (0890) 50PK		
2	QMR-TB A	MLPE MNT T-BOLT (0880) 300PK	1	
10	QMR-UMC3045 B	MID CLAMP UNIV 30-45MM (0877) 20PK		
10	QMR-UEC3045 B	END CLAMP UNIV 30-45MM (0865) 20PK		
4	QMR-CPL B	END CAP QRAIL LT (0885) 50PK		
1	QMR-WC A	WIRE CLIP SS (0892) 300PK		
1	58364	STEP FLASHING SHINGLE 7X5" 500PCS	Replace	
AS NEEDED	CONDIMC3/4	3/4" IMC CONT 10'		
AS NEEDED	CONDEMT3/4	3/4" EMT CONT 10'		
AS NEEDED	GRDRD5/8X8GAL	GROUND ROD 5/8		
1	AD30W	30 WATT SOLAR ATTIC FAN		
1	AD30WG	30 WATT GABLE SOLAR FAN		
1	DM265412	ORIGINAL 26x54x12 DRAFT MASTER		
2	36"x36" FLAT FOIL	36"x36" FLAT FOIL		
1	CONDPVCJBOX6X6X4	6"X6"X4" PVC SCREW CVR BOX		
1	CONDPVCJBOX8X8X4	8"X8"X4" PVC SCREW CVR BOX		
5	FM-CM-001-B Rev B	CONDUIT MOUNT, BLK KIT 4 Pcs		
2	0799-2GNR	SOLA DECK		
1	DG222NRB	60A 120/240V SOLARDISC		
100	SNGS5PROTEA-AL	PROTEA BRACKET M/D L FOOT AL		
100	SNGS5BRKT	VERSA BRACKETS 47		
20	P320-5NC4ARS-NM26	SE POWER OPTIMIZER		

W/house Picked By:			20
W/house Loaded By:			



Energy Efficient Package Ticket

Date: July 6, 2020 2:27 PM EDT	
Crew Completing:Powerhome Solar	
Customer Name: Thomas Bailey	
Customer Address: 15 Topsail Dr City, State, Zip Code: Angier NC 27501	
City, State, Zip Code: Angier NC 27501	
Customer Phone #:5038282348	
County: Harnett	
EEP Includes the following if applicable:	
Work Completed / Additional Notes: NA	
Sales Representative Signature: Kim Bowman	Date: July 6, 2020 2:27 PM EDT
Customer Signature: 49F6ED69E9EF434	Date: Date:



CUSTOMER REIMBURSEMENT FORM

This Customer Reimbursement Form is being delivered and executed by Buyer and Contractor in connection with that certain Solar Energy System Purchase & Installation Agreement (the "Agreement"). All capitalized terms used herein, not otherwise defined herein, shall have the meanings ascribed to such terms in the Agreement.

Contractor has agreed to reimburse Buyer for the item(s) set forth below up to the maximum amount(s) set forth adjacent to each such item.

<u>Item</u>	Maximum Reimbursement Amount

Contractor shall only be responsible for reimbursing Buyer for the actual and documented costs for each item above. Contractor shall reimburse up to the maximum reimbursement amount set forth above upon presentation of proof of payment by Buyer (in form acceptable to Contractor, in its discretion). Any reimbursements due and payable hereunder shall be paid to Buyer within seven (7) days of the Substantial Completion of Installation. Contractor may, in its discretion, reduce any amounts due to Contractor under the Agreement in lieu of reimbursing Buyer hereunder.

Buyer understands and agrees that the item(s) set forth above are being performed at the direction of Buyer by third parties unrelated to Contractor and Contractor is not responsible for, and makes no warranties or representations (whether express or implied) with respect to, the quality, workmanship or other matters relating to or arising in connection with the item(s) set forth above.

Dated: July 6, 2020 | 2:27 20 EDT

Buyer:	Contractor:
Signature: A9F6ED69E9EF434 Printed Name: Thomas Bailey	Signature Kim Bowman 7154237C033334CB Printed Name: Kim Bowman
Date:DocuSigned by:	Date: July 6, 2020 2:27 PM EDT
Signature: god 2	
Printed Name: Jodi Bailey	
Date: July 6, 2020 12:00 PM PDT	