

### 132696 - Jasmeet Bajwa 632 Roxboro Ct, East Meadow

		Bill Of Materials		
Serial #	Count	Full Name	Actual Used	Internal ID
NFI0001	216	Wire clips: Nine Fasteners DCS-1307		1231
ECX2001	72	ECO-X V2 FLASHING, COMP SHINGLES		1237
ECX2002	72	ECO-X V2 BASE, COMP SHINGLES		1238
ECX2003	72	ECO-X V2 CLAMP ASSEMBLY		1239
ECX2004	28	ECO-X V2 COUPLING ASSEMBLY		1240
LGE0003	36	LG 315N1C-G4		1252
QMT0003	36	40mm Bracket		1251
SLE0022	36	P320		1257
ECX2006	17	ECO-X V2 LANDSCAPE SKIRT		1242
				1243
ILS0001	5	Grounding lug: Ilsco SGB-4 PV		1232
SLE0015	1	SE10000A-US		1212
SLE0017	1	≥7.6kW Inverter Warranty Extension		1214
SLE0013	1	Zigbee/Ethernet Gateway + Slave Kit		1206



#### System Design Authorization:

This document describes Your System and authorizes Level Solar to install the System on your roof. Level Solar will install and maintain the System at no cost (\$0) to you, and guarantee that the System will produce at least 227,000 kWh over the term of the agreement. Level Solar is required by law to provide you with certain disclosures which apply to any home improvement that you purchase. Please see below. We look forward to serving you.

#### Photography Release:

**Customer Information:** 

You grant Level Solar the right to publicly use, display, share and advertise photographic images of Your System and property related to the installation. Any personally identifiable information about you will not be disclosed. You may opt-out by providing written notice and mailing to: Level Solar Inc. Attention: Marketing Opt-Out, 236 W. 30th St. #1000, New York, NY 10001.

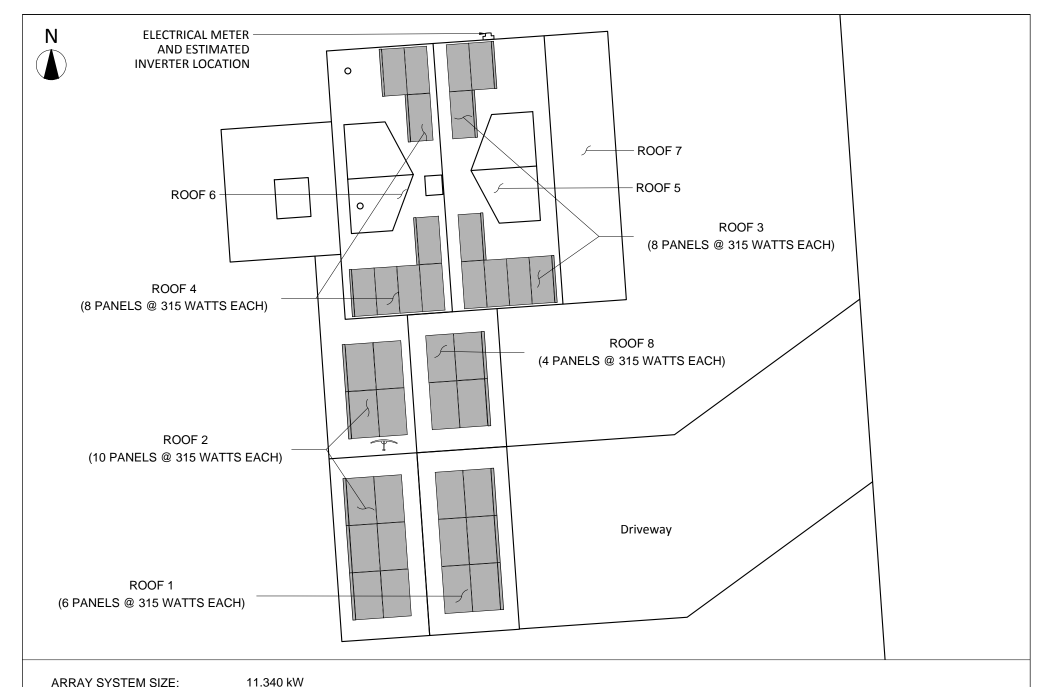
System Description:

#### 11.340 kW Customer Name: Jasmeet Bajwa Array Size: Number of Solar Modules: Customer Address: 632 Roxboro Ct 36 East Meadow, NY 11554 Make of Solar Modules: LG Installation Cost: \$0 Number of Solar Inverters: 1 Make of Solar Inverters: SolarEdge

Required General Business Code Disclosures (Section 771):

- The contractor or subcontractor who performs on the contract or the materialman who provides home improvement goods or services and is not paid may have a claim against the owner which may be enforced against the property in accordance with the applicable lien laws. Any contractor, subcontractor, or materialman who provides home improvement goods or services pursuant to Your home improvement contract and who is not paid may have a valid legal claim against Your property known as a mechanic's lien. Any mechanic's lien filed against Your property may be discharged. Payment of the agreed-upon price under the home improvement contract prior to filing of a mechanic's lien may invalidate such lien. The owner may contact an attorney to determine his rights to discharge a mechanic's lien.
- The contractor is required to deposit all payments received from You prior to substantial completion of the work in a separate bank account no later than five (5) business days after receipt by the contractor. In lieu of such deposit, the home improvement contractor may post a bond, contract of indemnity or irrevocable letter of credit with the owner guaranteeing the return or proper application of such payments to the purposes of the contract
- It is anticipated that the solar installation will be completed on the scheduled installation date above. Level Solar and You have determined that agreeing to a definitive completion date is not of the essence.

Authorization: I authorize Level Solar to install the solar photovolta	nic system described above on my property.	
(sianature)	(install date)	



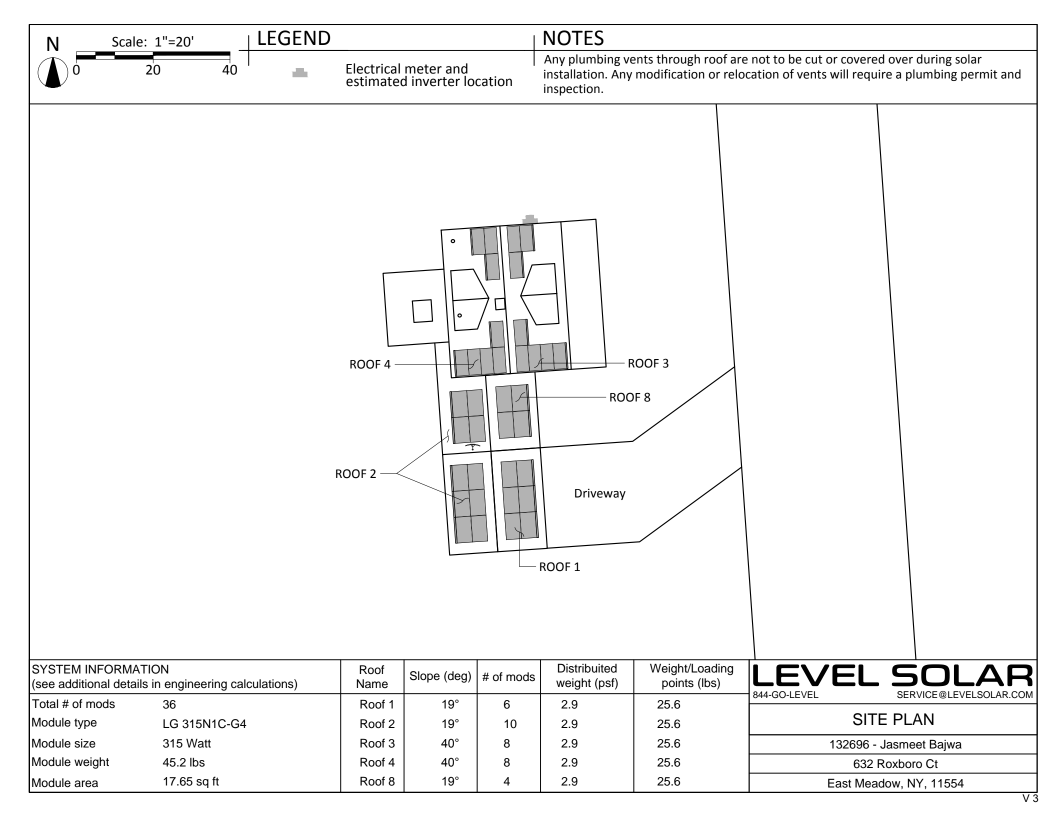
ESTIMATED PRODUCTION: 11,900 kWh/yr APPROXIMATE CONSUMPTION: 11,200 kWh/yr

MODULE TYPE: LG 315N1C-G4

INVERTER TYPE: SolarEdge Technologies SE10000A-US

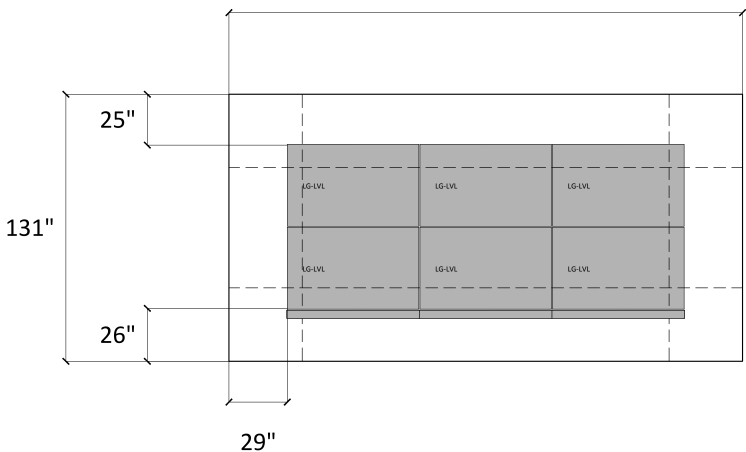
132696 - Jasmeet Bajwa 632 Roxboro Ct

East Meadow, NY, 11554



### Rafters are spaced @ 16" O.C. on the garage

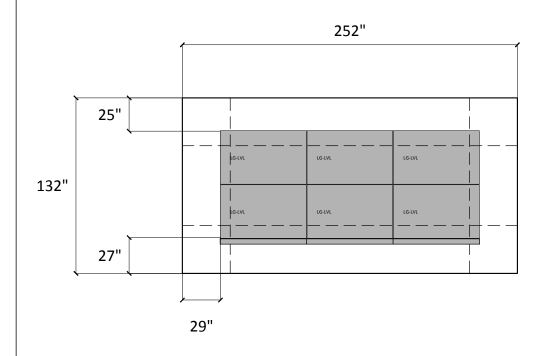


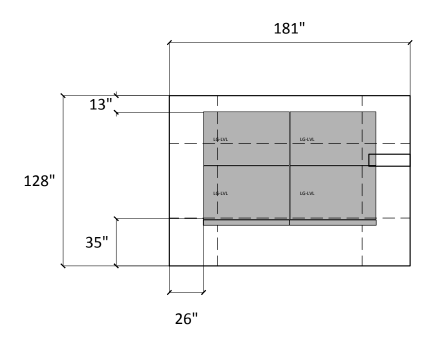


	Land	scape	Por	trait		EIGHT OF PANEL ABOVE ROOF					
#	Over	Up	Over	Up	SURFACE NOT T	O EXCEED 6"	2x	6 Rafter Me	mbers @ 16'	O.C.	LEVEL SULAR
1	65.5	40.5	39.5	65.75							844-GO-LEVEL SERVICE@LEVELSOLAR.COM
2	131	81	79	131.5			Interior	Edge	Corner	Wind Zone	INSTALL PLAN
3	196.5	121.5	118.5	197.25	LANDSCAPE	Max Spacing (in)	58.5	58.5	39		
4	262	162	158	263	LANDSCAPE	Max Cantiliver (in)	22.7	19.7	16	26	132696 - Jasmeet Bajwa
5	327.5	202.5	197.5	328.75	PORTRAIT -	Max Spacing (in)	39	39	19.5	36	632 Roxboro Ct
6	393	243	237	394.5		Max Cantiliver (in)	17.7	15.4	12.2		East Meadow, NY, 11554

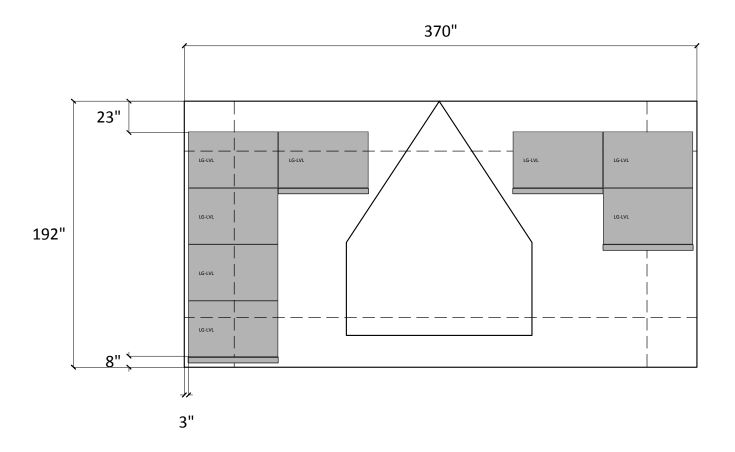
Rafters are spaced @ 16" O.C. on the garage

Rafters are spaced @ 19.5" O.C. on the house

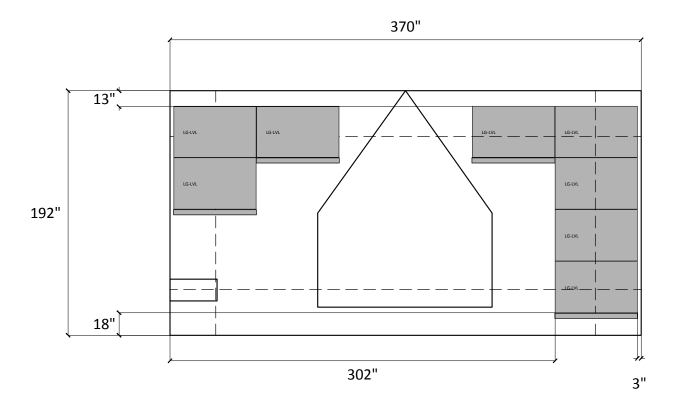




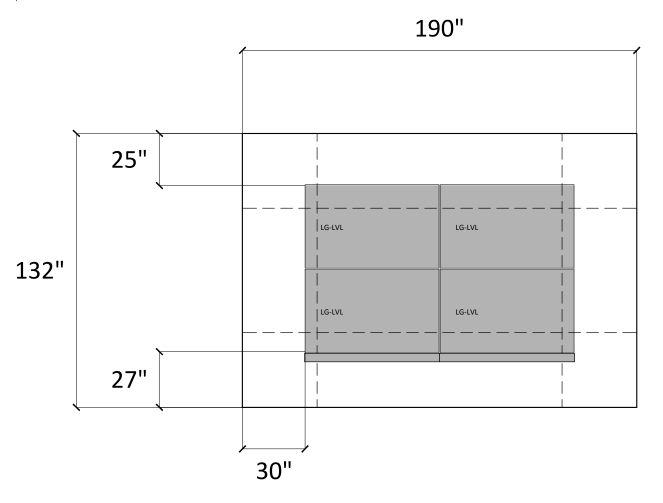
	Land	Iscape	Por	trait	MAX HEIGHT OF PANEL ABOVE ROOF						
#	Over	Up	Over	Up	SURFACE NOT T	O EXCEED 6"	2)	6 Rafter Me	mbers @ 19	.5" O.C.	LEVEL SULAR
1	65.5	40.5	39.5	65.75						844-GO-LEVEL SERVICE@LEVELSOLAR.COM	
2	131	81	79	131.5			Interior	Edge	Corner	Wind Zone	INSTALL PLAN
3	196.5	121.5	118.5	197.25	1	Max Spacing (in)	58.5	58.5	39		IIVOT/IEET E/IIV
4	262	162	158	263	LANDSCAPE	Max Cantiliver (in)	22.7	19.7	16		132696 - Jasmeet Bajwa
5	327.5	202.5	197.5	328.75	PORTRAIT	Max Spacing (in)	39	39	19.5	36	632 Roxboro Ct
6	393	243	237	394.5		Max Cantiliver (in)	17.7	15.4	12.2	1	East Meadow, NY, 11554
		-								•	V3



	Land	scape	Por	trait		PANEL ABOVE ROOF					LEVEL SOLAR
#	Over	Up	Over	Up	SURFACE NOT T	O EXCEED 6"	2>				
1	65.5	40.5	39.5	65.75							844-GO-LEVEL SERVICE@LEVELSOLAR.COM
2	131	81	79	131.5			Interior	Edge	Corner	Wind Zone	INSTALL PLAN
3	196.5	121.5	118.5	197.25	LANDSCAPE	Max Spacing (in)	58.5	58.5	58.5		
4	262	162	158	263	LANDSCAPE	Max Cantiliver (in)	23.8	22.6	22.6	36	132696 - Jasmeet Bajwa
5	327.5	202.5	197.5	328.75	DODTDAIT	Max Spacing (in)	39	39	39		632 Roxboro Ct
6	393	243	237	394.5	PORTRAIT	Max Cantiliver (in)	18.6	17.6	17.6		East Meadow, NY, 11554

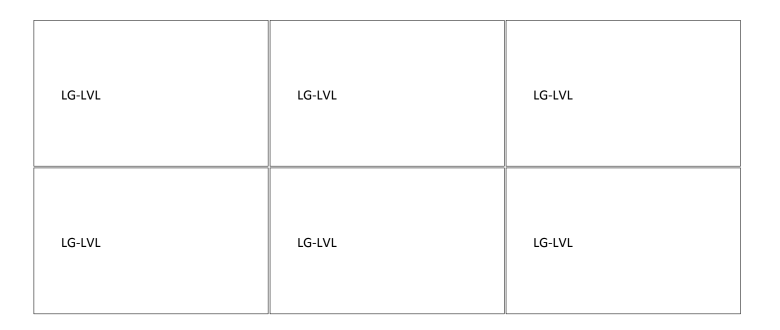


	Land	scape	Por	trait		PANEL ABOVE ROOF					
#	Over	Up	Over	Up	SURFACE NOT T	O EXCEED 6"	2x	6 Rafter Mei	mbers @ 19.	5" O.C.	LEVEL SULAR
1	65.5	40.5	39.5	65.75							844-GO-LEVEL SERVICE@LEVELSOLAR.COM
2	131	81	79	131.5			Interior	Edge	Corner	Wind Zone	INSTALL PLAN
3	196.5	121.5	118.5	197.25		Max Spacing (in)	58.5	58.5	58.5		111017(2212)(11
4	262	162	158	263	LANDSCAPE	Max Cantiliver (in)	23.8	22.6	22.6		132696 - Jasmeet Bajwa
5	327.5	202.5	197.5	328.75		Max Spacing (in)	39	39	39	36	632 Roxboro Ct
6	393	243	237	394.5	PORTRAIT	Max Cantiliver (in)	18.6	17.6	17.6		East Meadow, NY, 11554
	•				•						\/3



	Land	scape	Por	trait		PANEL ABOVE ROOF					LEVEL SOLAR
#	Over	Up	Over	Up	SURFACE NOT T	O EXCEED 6"	2x				
1	65.5	40.5	39.5	65.75							844-GO-LEVEL SERVICE@LEVELSOLAR.COM
2	131	81	79	131.5			Interior	Edge	Corner	Wind Zone	INSTALL PLAN
3	196.5	121.5	118.5	197.25	LANDSCAPE	Max Spacing (in)	58.5	58.5	39		
4	262	162	158	263	LANDSCAPE	Max Cantiliver (in)	22.7	19.7	16	200	132696 - Jasmeet Bajwa
5	327.5	202.5	197.5	328.75	PORTRAIT	Max Spacing (in)	39	39	19.5	36	632 Roxboro Ct
6	393	243	237	394.5		Max Cantiliver (in)	17.7	15.4	12.2		East Meadow, NY, 11554

Please use azimuth and panel orientation when uploading design



Serial Inverter 1	Azimuth	Roof Name	Roof Slope	# of Modules	LEVEL SOLAR  844-GO-LEVEL SERVICE @LEVELSOLAR.COM
Social Invertor 2	86	Roof 1	19°	6	
Serial Inverter 2	266	Roof 2	19°	10	STICKER SHEET
Inverter 1: SE10000A-US Inverter 2: 0	86	Roof 3	40°	8	132696 - Jasmeet Bajwa
Modules: LG 315N1C-G4 Phone #: 844-GO-LEVEL	266	Roof 4	40°	8	632 Roxboro Ct
	86	Roof 8	19°	4	East Meadow, NY, 11554

RIDGE	ON	TOP	
EAVE	ON	BOTTOM	

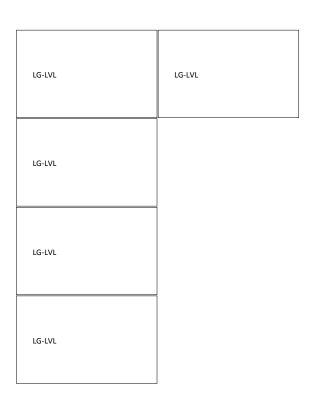
Please use azimuth and panel orientation when uploading design

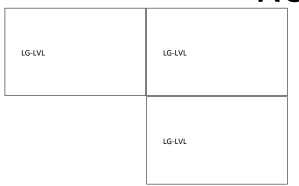
LG-LVL	LG-LVL	LG-LVL
LG-LVL	LG-LVL	LG-LVL

LG-LVL	LG-LVL
LG-LVL	LG-LVL

Serial Inverter 1	Azimuth	Roof Name	Roof Slope	# of Modules	LEVEL SOLAR  844-GO-LEVEL SERVICE @ LEVELSOLAR.COM
Serial Inverter 2	86	Roof 1	19°	6	OTIONED ONEST
Senai inverter 2	266	Roof 2	19°	10	STICKER SHEET
Inverter 1: SE10000A-US Inverter 2: 0	86	Roof 3	40°	8	132696 - Jasmeet Bajwa
Modules: LG 315N1C-G4 Phone #: 844-GO-LEVEL	266	Roof 4	40°	8	632 Roxboro Ct
	86	Roof 8	19°	4	East Meadow, NY, 11554

RIDGE ON TOP Please use azimuth and panel orientation when uploading de	sig
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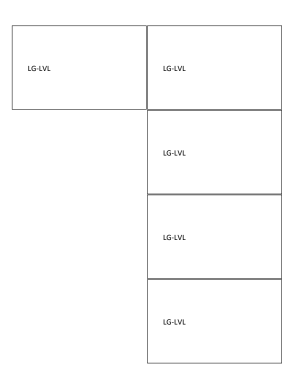




					1	
Cariel Inventor 4		Λ <del>-</del> imusth	Roof	Roof	# of	
Serial Inverter 1		Azimuth	Name	Slope	Modules	844-GO-LEVEL SERVICE@LEVELSOLAR.COM
Serial Inverter 2		86	Roof 1	19°	6	
Serial inverter 2		266	Roof 2	19°	10	STICKER SHEET
Inverter 1: SE10000A-US	Inverter 2: 0	86	Roof 3	40°	8	132696 - Jasmeet Bajwa
Modules: LG 315N1C-G4	Phone #: 844-GO-LEVEL	266	Roof 4	40°	8	632 Roxboro Ct
		86	Roof 8	19°	4	East Meadow, NY, 11554
						V3

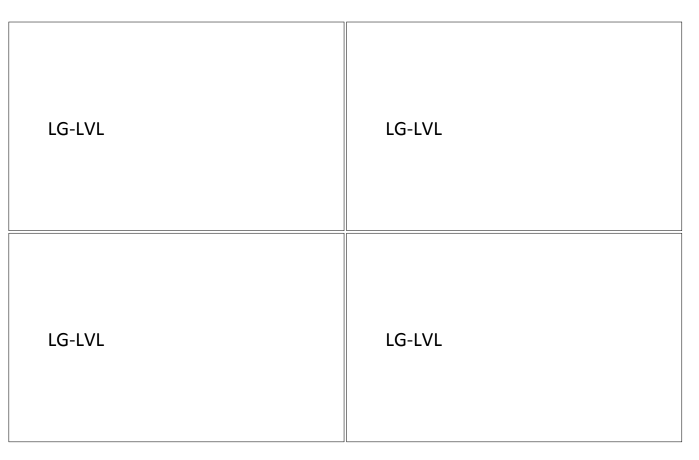
Please use azimuth and panel orientation when uploading design





Serial Inverter 1	Azimuth	Roof Name	Roof Slope	# of Modules	LEVEL SOLAR 844-GO-LEVEL SERVICE@LEVELSOLAR.COM
Serial Inverter 2	86	Roof 1	19°	6	
Serial inverter 2	266	Roof 2	19°	10	STICKER SHEET
Inverter 1: SE10000A-US Inverter 2: 0	86	Roof 3	40°	8	132696 - Jasmeet Bajwa
Modules: LG 315N1C-G4 Phone #: 844-GO-LEVEL	266	Roof 4	40°	8	632 Roxboro Ct
	86	Roof 8	19°	4	East Meadow, NY, 11554

Please use azimuth and panel orientation when uploading design



Serial Inverter 1	Azimuth	Roof Name	Roof Slope	# of Modules	LEVEL SOLAR 844-GO-LEVEL SERVICE@LEVELSOLAR.COM
Serial Inverter 2	86	Roof 1	19°	6	
Serial inverter 2	266	Roof 2	19°	10	STICKER SHEET
Inverter 1: SE10000A-US Inverter 2: 0	86	Roof 3	40°	8	132696 - Jasmeet Bajwa
Modules: LG 315N1C-G4 Phone #: 844-GO-LEVEL	266	Roof 4	40°	8	632 Roxboro Ct
	86	Roof 8	19°	4	East Meadow, NY, 11554

				<u> </u>				
RIDGE ON EAVE ON	TOP ↑ Ple	ase us	e azimuth ar	nd pan	el ori	entat	ion w	hen uploading design
			LG-LVL		LG-L	VL		Roof 3
			LG-LVL					
			LG-LVL					
			LG-LVL					
Serial Inver	rter 1			Azimuth	Roof Name	Roof Slope	# of Modules	LEVEL SOLAR
Serial Inver	rter 2			86	Roof 1	19°	6	844-GO-LEVEL SERVICE@LEVELSOLAR.COM STICKER SHEET
Inverter 1:		Inverter 2:		266	Roof 2 Roof 3	19° 40°	10	132696 - Jasmeet Bajwa
Modules:	SE10000A-US LG 315N1C-G4	Phone #:	844-GO-LEVEL	86 266	Roof 4	40°	8	632 Roxboro Ct
		1	5.1.00 LLTLL	86	Roof 8	19°	4	East Meadow, NY, 11554



Name:	Jasmeet Bajwa	
Customer #:	132696	
Address:	632 Roxboro Ct, East Meadow, NY, 11554	
Testimonial		
Thank you fo	or choosing Level Solar! We are delighted to serve you!	
Please share	e anything you like about your experience with Level Solar:	
Right To Use		
	evel Solar, its representatives and employees the right to use all or pament above, and publish it on my behalf.	ırt
Cignotius	Data	
Signature	Date	



#### PSEG Long Island Contractor Self Certification Form for <u>Inverter based Systems 25 kW or less</u>

### Inverter-based System VERIFICATION TESTING PROCEDURE TEMPLATE

Jasmeet Bajwa

Tested By:	Custo	mer Name:	Jasmeet Bajwa
Date Tested:	Custo	mer Acct#:	4024525904
Weather Conditions:	Custo	mer Address:	632 Roxboro Ct
PV System Size: 11.340	_ kW		East Meadow
<b>Testing Procedure Steps:</b>			
1. Make sure that the PV sys	tem is online and the breakers a	are closed.	
2. Open the AC point of disc	connect to this string. Verify that	at the inverters	shut down immediately.
Check here to verify manufacturer's spe	y the inverters shutdown imm cification.	ediately in ac	cordance with the
3. Close the AC point of disc minutes.	connect to the string and note th	e inverters sho	ould not reconnect for at least 5
•	verify that the inverters have sto at the LED's on each inverter a		g power (during this five-minute at the amber LED is lit.
• LED Light must be l	it for 5 min. or more in order to	pass inspection	on.
• Test must be perform	ned 3 times for each inverter or	if micro inver	ter, each string.
<ul> <li>Enter Time LED was</li> </ul>	s lit for each test.		-
Time Test Performed	<b>Time System Reconnected</b>	Circle 5 M	inutes or Greater
(hh:mm:ss)	(hh:mm:ss)	011 010 0 171	and of Greater
1. T:	T:	Yes o	or No
2. T:	T:		or No
3. T:	T:	Yes	or No
	y that the test has been success		to the other inverters if installed
Date:	<del></del>		

PSEG-LI REVISED VERIFICATION TESTING PROCEDURE 01-28-16

## **INCENTIVE REQUEST FORM**

## NY-Sun Incentive Program



Contractor Name: Level Solar Inc.	Installer Name: Level Solar Inc.
Customer Name: Jasmeet Bajwa	Installation Address: 632 Roxboro Ct, East Meadow, NY, 11554
NYSERDA Application Number (i.e. 4000-12345):	5159- NYSERDA PO Number (5 digits):
<b>REQUESTING:</b> 25% 75%	<b>100%</b>
Total Approved Incentive Amount: \$1,632.96	Total Requested Amount: \$1,632.96
If requesting 100%, both the 75% request and 2	25% request sections must be completed.
Indicate:	Program (<200kW) - send to PVInvoices@nyserda.ny.gov
<ul><li>Residential/Small Commercial</li></ul>	Program (<200kW) Long Island - send to PVInvoiceLI@pseg.com
ITEMS TO BE INCLUDED WITH 75% RE	QUEST
⊠ Building Permit or any and all permits as requi	red by AHJ (if not previously submitted)
Quantity Manufactur Inverter(s) 1 SolarEdge	rer Model Date Delivered SE10000A-US
Modules 36 LG Electronics	315N1C-G4
Customer/Contractor certifies that all approved address, and all permits and approvals have beer	system components listed above have been delivered to the installation nobtained.
CUSTOMER Signature:	Date:
Signature must be a verifiable electronic signature	
CONTRACTOR Signature:	Date:
If executed by Installer, Installer and Contractor of	certify that Installer is authorized by Contractor to do so.
ITEMS TO BE INCLUDED WITH 25% RE	OUEST
□ Utility Interconnection Letter     □	Installation Date: Utility Interconnection Date:
Final inspection certificate issued by AHJ; OR	R Electrical inspection certificate; OR Digital photo of inspection sticker
☐ Identify below all crew members who served in	n primary role during installation of the system:
Shawn Ranaldo	Lennon Wu
Eric Seeman	<del></del> -
Energy Efficiency Certification - Required fo	
	ighting and low-flow water devices are installed at the residence, meeting idential incentive, as outlined in the NY-Sun Program Manual.
	responsibilities have been completed by the Installer/Contractor as outlined PV System is operational, and further agree to notify NYSERDA should the iod of time going forward.
☐ Customer has received a copy of the Ope	rations and Maintenance Manual.
⊠ Eligible Installer/Contractor has inspected	the system to verify it meets all codes & NYSERDA's Program requirements
⊠ Eligible Installer/Contractor has given inst	truction on the operation of the system to the Customer.
CUSTOMER Signature:	Date:
Signature must be a verifiable electronic signature	re or in hard copy form.
CONTRACTOR Signature:	Date:
If executed by Installer, Installer and Contractor of	certify that Installer is authorized by Contractor to do so.

## If you have not installed

- 36 LG 315N1C-G4 modules

**AND** 

- SE10000A-US inverter

have the customer sign the next two pages

(Only customer signature)
Permitting will fill the remaining info

## **INCENTIVE REQUEST FORM**

## NY-Sun Incentive Program



Contractor Name: Level Solar Inc.		_ Installer Name: Level So	iar inc.
Customer Name: Jasmeet Bajwa	Installation Addre	ess: 632 Roxboro Ct, East Me	eadow, NY, 11554
NYSERDA Application Number (i.e. 4000-12	345): 5159-	NYSERDA PO Number (	5 digits):
REQUESTING: 25% 7	75% • 100%		
Total Approved Incentive Amount:	Total Request	ed Amount:	
If requesting 100%, both the 75% request		ns must be completed.	_
Indicate: Residential/Small Comme	rcial Program (<200kW) -	send to PVInvoices@nyse	erda.ny.gov
<ul><li>Residential/Small Comme</li></ul>		-	
ITEMS TO BE INCLUDED WITH 759	% REQUEST		
${\begin{tabular}{ c c c c c c c }\hline \hline \hline & Building Permit or any and all permits as \\ \hline \hline \end{tabular}$	required by AHJ (if not pre	eviously submitted)	
	ufacturer	Model	Date Delivered
Inverter(s)			
Modules			
Customer/Contractor certifies that all approad address, and all permits and approvals have		listed above have been de	elivered to the installation
CUSTOMER Signature:			Date:
Signature must be a verifiable electronic signature	gnature or in hard copy for	rm.	
CONTRACTOR Signature:			Date:
If executed by Installer, Installer and Contra	ector certify that Installer is	s authorized by Contractor to	o do so.
	•	-	
ITEMS TO BE INCLUDED WITH 250	/ DECLIECT		
TEMS TO BE INCLUDED WITH 259  ✓ Utility Interconnection Letter	-	Litility Intor	connection Date:
Final inspection certificate issued by AH.		Utility Intercontrol	
☐ Identify below all crew members who ser	•		or mopositori sticker
Shawn Ranaldo	Lennon	-	
Eric Seeman			
<b>Energy Efficiency Certification</b> - Requi	red for the Affordable Solar	residential incentive.	
Installer/Contractor has verified that efficient the requirements of the <b>Affordable Sola</b>	ient lighting and low-flow war residential incentive, as o	vater devices are installed at outlined in the NY-Sun Progr	the residence, meeting am Manual.
Customer/Contractor certifies that all installa in the Solar PV Program Manual. I attest tha PV system be non-operational for any 4 wee	at the PV System is operati	ional, and further agree to no	
□ Customer has received a copy of the last copy of the last copy.	Operations and Maintena	nce Manual.	
⊠ Eligible Installer/Contractor has insp	ected the system to verify	it meets all codes & NYSERI	DA's Program requiremen
	n instruction on the operati	ion of the system to the Cust	omer.
CUSTOMER Signature:			Date:
Signature must be a verifiable electronic signature	gnature or in hard copy for	rm.	
CONTRACTOR Signature:	1		Date:
If executed by Installer, Installer and Contra	ector certify that Installer is	s authorized by Contractor to	

### **CHANGE REQUEST FORM**

## NY-Sun Incentive Program



Customer Name: Jasmeet Bajwa Installation Address: 632 Roxboro Ct, East Mean NYSERDA Application Number (last 5 digits): NYSERDA PO Number (5 digits): Electric Utility:	RG&E PSEG LI rda.ny.gov formsLl@pseg.com
Electric Utility: CHG&E Con Ed N. Grid NYSEG O&R NYPA  Indicate: Residential/Small Commercial Program (<200kW) - send to PVForms@nyser  Residential/Small Commercial Program (<200kW) Long Island - send to PVForms@nyser	RG&E PSEG LI rda.ny.gov formsLl@pseg.com
Indicate: Residential/Small Commercial Program (<200kW) - send to PVForms@nyser  • Residential/Small Commercial Program (<200kW) Long Island - send to PVForms@nyser	rda.ny.gov FormsLl@pseg.com
Residential/Small Commercial Program (<200kW) Long Island - send to PVF	FormsLI@pseg.com
Request Type:   CHANGE ORDER  CANCELLATION	
COMPLETE THIS SECTION ONLY IF THIS IS A CHANGE ORDER:	
Refer to Section 2.6 of the PV Solar Program Manual for Rules.	
NEW SYSTEM INFORMATION:	
Will project use GJGNY financing?  Yes  No If yes, submit a new ProForma Tool for any ch	ange to the system size
Is additional incentive requested?	
NEW System size (kW):	
Equipment: Quantity: Cost: Manufacturer/Model:	
Modules:	
Inverter(s):	
Balance of System:	
Installation/Labor:	
Other:	
TOTAL PRICE:	
If applicable, attach a revised 1 or 3-line drawing.	
CUSTOMER Signature: Date:	:
Signature must be a verifiable electronic signature or in hard copy form.	
A distribution of the first section of the first se	
CONTRACTOR Signature: Date:	:
If executed by Installer, Installer and Contractor certify that Installer is authorized by Contractor	r to do so.
NYSERDA USE ONLY:	
Approved in PC by (initials): Date: PO#:	
Original PO Amt: Amt of PO Increase: New PO Amt:	