

CITY OF PLAINFIELD

HISTORIC PRESERVATION COMMISSION PLAINFIELD CITY HALL 515 WATCHUNG AVENUE, ROOM 202 PLAINFIELD, NEW JERSEY 07060 (908) 753-3580 - FAX (908) 753-3070



CITY OF PLAINFIELD HISTORIC PRESERVATION COMMISSION APPLICATION FOR CERTIFICATION OF APPROPRIATENESS

DATE RECEIVED	APPLICATION #
Applicant(s): All Season Solar, LLC	
Address: 28 5- New York Rd, Gallov	Varylail: applications calls eason.
Address: <u>28 5 New York Rd, Gallov</u> Tele. #: (day) <u>880.832.505Qeve)</u> NJ 086	$105_{\text{(fax)}}$ $n \mid 0$ 5010
Relationship of applicant to property: Owner(s) [] Prop Under Contract [] Explanation if Other	Lessee [] Other (specify) [/
OWNER(S), IF DIFFERENT THAN APPLICANT:	
Name: anastasia Quinones	
Address: 1314 Wat (Nung Ave, Plain a Telephone Number: (Day) (Eve)	field, quinones2002@yahoo
Address of the property: 1314 Watth UV Block: 814 Lot: 3 Historic District	g Ave, Plainfield, NT 070
Existing use of the property: Resident	al
Describe in detail the proposed work to be done at t	he property:
ROOT MOUNT SOLAY 9, 855 489 SQ FT OF Danels Dar Phone: (908) 753-3580 * Fax: (908) 226-2587 * Website: www	KW System, 27 Panels Pels Sit approx 4in off roof Page 1

Each application must be accompanied by sketches, drawings, photographs, descriptions or other information sufficient to show the proposed alterations, additions, changes or new construction. The Commission may require the subsequent submission of such additional materials as it reasonably requires to make an informed decision. A submission shall include:

- ★ A photograph of each elevation of the structure.
- Fifteen (15) copies of drawings, photographs, material brochures, samples, specifications or information that may be necessary to assist the Commission.
- Fifteen (15) copies of a survey, or if applicable, a site plan showing the location of new and existing structures on the site and their location with respect to the building line, property lines, and the front of those buildings or structures immediately adjacent to each side of the lot to be built upon.
- Fifteen (15) copies of facade elevation(s), if applicable, of the proposed work in sufficient detail to
 identify the limits and location of the proposed work, and existing and proposed materials to be
 used.
- \$70.00 application fee (check or money order made to the City of Plainfield).

By signing this application, I hereby certify that the owner of record authorizes the proposed work and I have been authorized by the owner to make this application as his/her authorized agent. By signing this application the owner hereby grants authorization to the Commission members, and its professional and support staff to enter the property in question for inspection purposes.

All Season Solar 2-25-22

Signature of Applicant(s)

Anastasia Quinones

Anastasia Quinones

Signature of Owner(s) (if different than applicant)

Anastasia Quinones

Anastasia Quinones

Opiniones

Anastasia Quinones

Opiniones

Date

Submittal of this application form- properly signed, with the indicated copies of documents and the application fee will constitute a complete application. Upon receipt of a complete application the Board Secretary will schedule the application with the Commission. The applicant delays his/her own application if all of these required items are not submitted. The Commission shall reach a decision on the application within forty-five (45) days of submission of a complete application. The applicant must appear in front of the Commission in order to present the application during the public hearing on the scheduled date.

Certificate of Appropriateness application adopted by the Historic Preservation Commission 1/22/13

Page 2

Signature Certificate

Reference number: HBXK9-UJKWW-EU9SZ-3BYYB

Signer

Timestamp

Signature

Anastasia Quinones

Email: adibizheva@live.com

Sent: Viewed: Signed: 25 Feb 2022 14:55:40 UTC 28 Feb 2022 16:27:55 UTC 28 Feb 2022 16:28:11 UTC Auastasia Quinoues

IP address: 172.58.239.191 Location: Newark, United States

Document completed by all parties on: 28 Feb 2022 16:28:11 UTC

Page 1 of 1



Signed with PandaDoc

PandaDoc is a document workflow and certified eSignature solution trusted by 30,000+ companies worldwide.



PITCH: 33°,38° AZIMUTH: 166°,262° AMPS: xxxA, Manufacturer; Main Brkr: xxxA LUGS ONLY: YES ENO E; EMPTY SLOTS:0

SUB PANEL 2

MODULE FRAME SILVER BLACK

MAIN PANEL
AMPS: 200Ā, Siemens : Main Brkr: 200Ā
SUBFED: YES O NO
EMPTY SLOTS: 0 SUB PANEL 1

AMPS: xxxA, Manufacturer ; Main Brkr: xxxA LUGS ONLY: YES ENO E;EMPTY SLOTS: xx AMPS: xxxA, Manufacturer ; Main Brkr: xxxA LUGS ONLY; YES DNO D;EMPTY SLOTS:XX SUB PANEL 3

MODULE SKIRTS

중

Ballasted: □
Unirac: □
Snap N Rack:■ RACKING STRUCTURE INFO. ATTIC ACCESS: STORIES: 2

SHINGLE FLASHING

SIMPLE SEAL

RT-MINI L-FOOT BASE

PITCH POCKETS FLASHING INFO. 2x8 2×4 Size:

2x10 2 8

RAFTER INFO. ☐ TRUSS RAFTER

16" Ø 🗌 24" Ø 🔳 THREE TAB

METAL OTHER:

ROLLED ROOFING CATHEDRAL YES □ NO ■

PARTIAL []

ROOF INFO. SHINGLE:

ARCHITECTURAL /

PV SYSTEM

(27)CertainTeed CT365HC11-06
365W MODULES ON
ENPHASE IQ7+-72-2-US
MICRO-INVERTERS;
A: BRANCH CIRCUIT OF (6)
B: BRANCH CIRCUIT OF (9)
C: BRANCH CIRCUIT OF (12)

ALL SEASO

SOLAR

Construction Docs by: Jude Martys www.allseasonsolar.net 28 S. New York Rd. Galloway, NJ 08205 (888) 832-5050 allseasonsolar@ymail.com PV Design By: Jude Martys

1314 Watchung Ave Plainfield, NJ 07060 Quinones

(786)547-9518 Phone:

Solar Lease Company: Sungage #7367

PSE&G Acct. #: 74 865 862 03

PV DESIGN DRAWING:

1/11/22

REVISION DRAWING:

INSTALLATION DRAWING: 1/11/22

AS-BUILT REVISION:

Presentation Sales





28 S. New York Road, Suite B 1-3
Galloway, NJ 08205
888.832.5050

www.AllSeasonSolar.net







Customer Information

Edgardo Quinones-Feliciano 1314 Watchung Ave Plainfield, NJ 07060

> System Information 9.86 kW

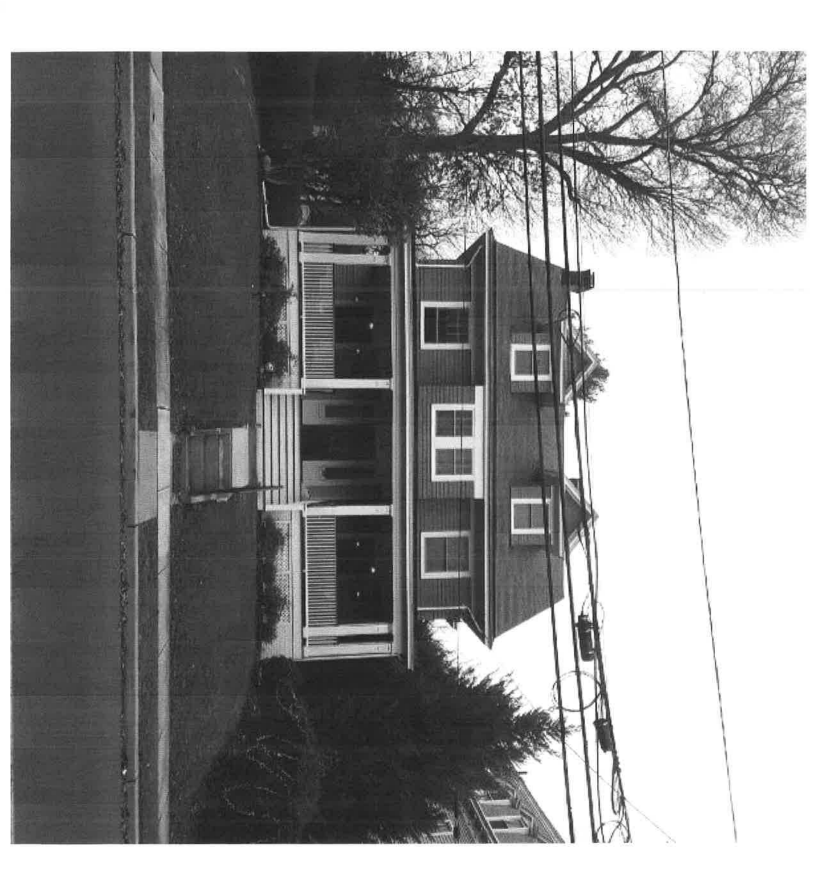
27 CT 365W Triple Black Modules27 Enphase Microinverters

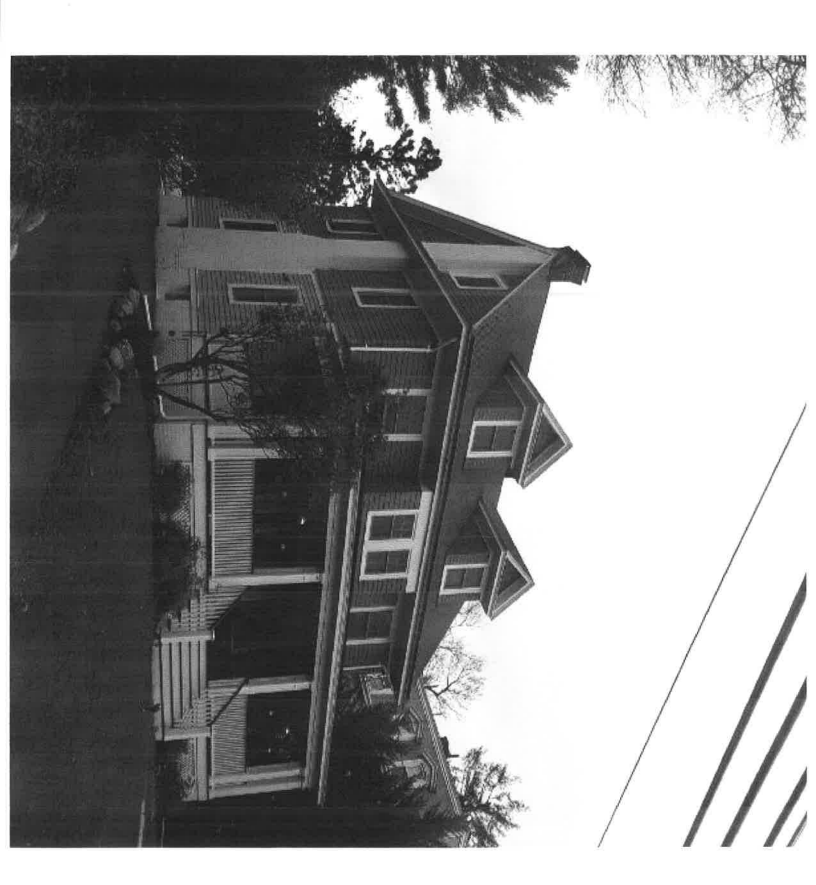
January 18th, 2022



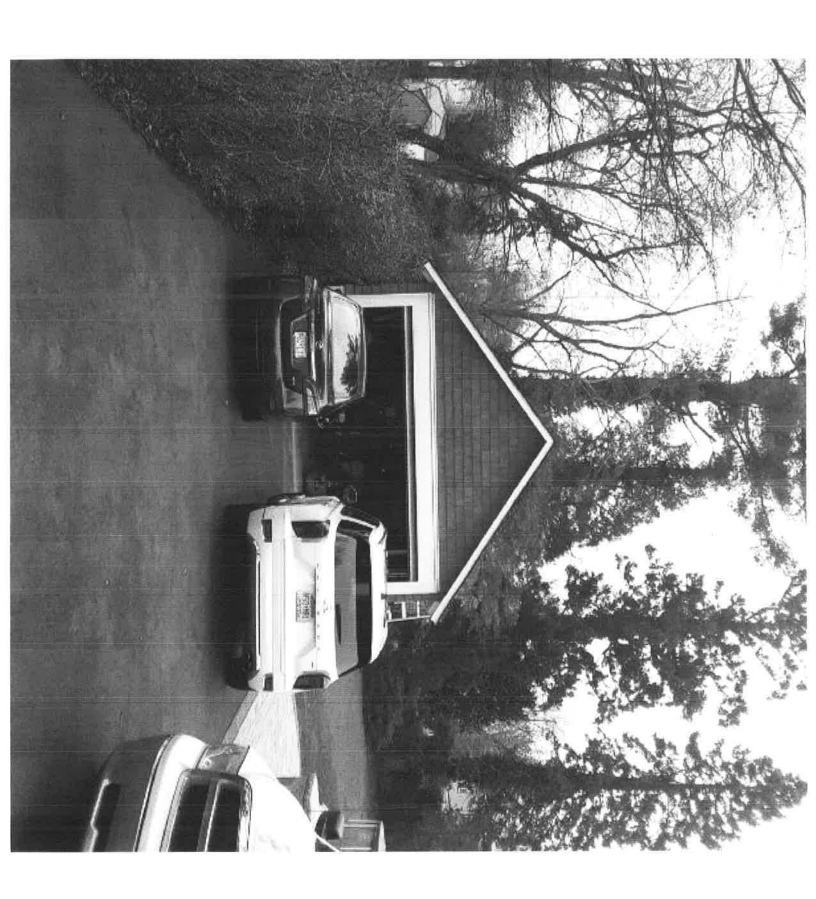
888.832.5050

www.AllSeasonSolar.net













STRUCTURAL DESIGN DATA (FOR PHOTOVOLTAIC INSTALLATION)

MINIMUM UNIFORMLY DISTRIBUTED LIVE LOADS Wind: 125 MPH exposure 'C'

MINIMUM UNIFORMLY DISTRIBUTED DEAD LOAD 10 psf all areas (existing)

3 psf solar panels

CONSTRUCTION TYPE: 5B USE GROUP: R5 Single Family Residential

Ċ'n

2017 Solar panel installation designed in accordance with: YEAR CODE National Electric Code International Residental Code-NJ EDITION

COPYRIGHT 2022

Rehabilitation Subcode

By The Sidrane Group

ELECTRICAL NOTE:

of 10" below roof framing except under arrays All photovoltaic (PV) wiring shall be mounted or run a minimum

COMPONENT FIRE-RATINGS

ROOF SHINGLES PANEL RACKING SYSTEM - CLASS A PHOTOVOLTAIC PANELS - CLASS A

tor any job site safety requirements or related immediately. The Architect shall not be responsible of any work. In the event of any discrepancies, contractor shall verify all dimensions & existing or used as a prototype without the expressed of The Sidrane Group and may not be REPRODUCED, components as relates to the construction project conditions at the job site prior to the commencement WRITTEN PERMISSION of The Sidrane Group. The COPIED, altered, used for an addition to this building both expressed or implied the Architect will be notified in written form The information contained herein is the property

GENERAL NOTES:

 These drawings have been prepared in accordance with the regulations of the Pennsylvania Building Codes. of this code. The work of all con-tractors shall comply with the requirements

roof structure and

I have examined the STRUCTURAL NOTE:

support the additional find it adequate to

load imposed by the new solar photovoltaic

- 'n The general contractor is designated as the 'responsible person.
- No deviations from the work shown or reasonably implied shall be taken without the ARCHITECTS WRITTEN CONSENT, a copy of which shall be filed with the construction official.
- Contractor to verify all dimensions prior to starting any in WRITTEN FORM immediately work. Any discrepancies are to be reported to the Architect
- All materials and equipment specified shall be installed in strict accordance with manufacturer's written installation instructions.

ARCHITECTURE

& PLANNING

SIDRANE

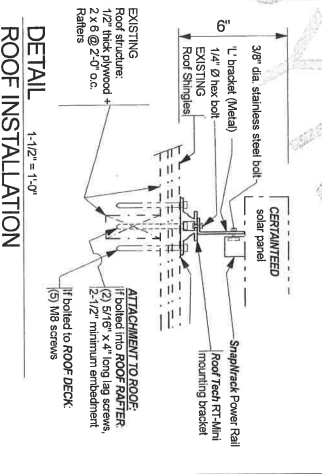
GROUP

201 TILTON ROAD NORTHFIELD, NJ 08225

The contractor will obtain and pay for all required building permits and rough and final inspections.

DEMOLITION NOTES:

- utilities prior to starting any construction or demolition. The contractor is responsible for locating all existing
- of in a legal landfill or recycled as required by the local muncipalit All solid waste removed from the site is to be disposed
- The contractor is to exercise caution due to the possibility of hidden features and/or mislocation of existing construction as plotted from land or field survey



DATE: 2-3-2022 DRAWN BY: SJD PROJ. NO.: 1101.4806

REVISION:

& A. QUINONES

omas@thesidranegroup.com

F:609-383-8324 609-383-0635

9.855 KW Photovoltaic System

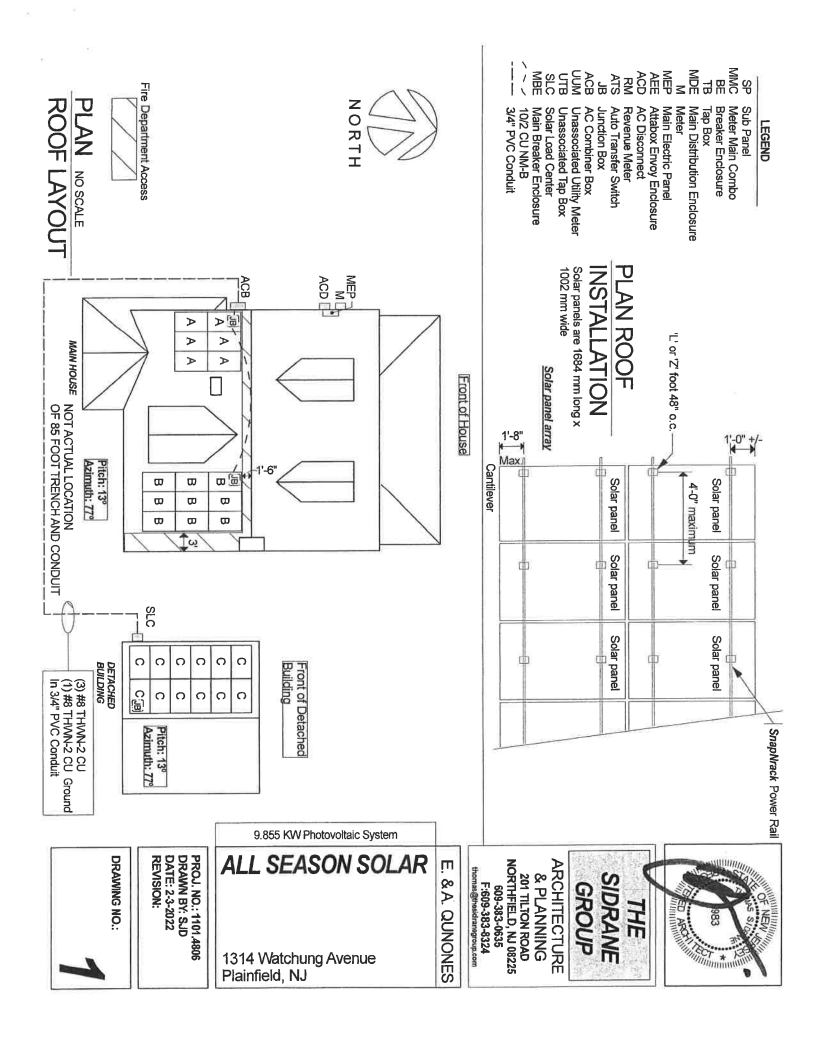
SEASON SOL

1314 Watchung Avenue

Plainfield, NJ

DRAWING NO.

12% of ROOF AREA 489 SF of PANELS



SERVICE EXISTING No scale SOLAR PANEL WIRING DIAGRAM Power Output Tolerances Short Circuit Current
Maximum Power Point Current Maximum Power Point Voltage Open Circuit Voltage MODULE INFORMATION: CERTAINTEED SOLAR Peak Power Watts CERTAINTEED CT365HC11-06 X 1.25 (Safety Factor) = 40.8375 Amps (27) Enphase IQ7+-72-2-US Microinverters X MCB: 200 Amp 200A MEP EXISTING 120/240 Volts/1Ø LINE SIDE TAP .21 Amps =32.67 Amps Max system IMP Meter Existing OVERCURRENT PROTECTION (3) #6 THWN-2 CU (1) #6 THWN-2 CU Ground In 1" PVC Conduit 1" PVC LB V_{mpp} AMP CAPA-CITY AMP FUSES CONNECT (1) #6 CU Ground 4 33.96V 11.36A 365W 40.7V 10.75A 0%/+5% (3) #8 THWN-2 CU (1) #8 THWN-2 CU Ground In 3/4" PVC Conduit *COMBINER BOX Has 15/2 Breaker (Not Field Installed) Installed at Factory ENPHASE IQ COMBINER breaker circuit * 15/2 amp circuit Circuit 20/2 amp breaker 20/2 amp breaker 20/2 amp circuit breaker NOTE 'A' NOTE 'A' **DETACHED BLDG** MAIN BLDG NOTE 'B' TRENCH 85' LONG in 3/4" PVC NOTE 'B' NEW Conduit circuit circuit WORK KEY breaker breaker 20/2 amp LOAD CENTER SOLAR 15/2 amp 100A In 3/4" PVC Conduit NOTE 'B' SE NOTE 'A' 절절 3/4 EXISTING (4) #10 THWN-2 CU #8 THWN-2 CU Ground (2) #10 THWN-2 CU ---(1) #10 THWN-2 CU Ground In 3/4" PVC Conduit (1) #10 THWN-2 CU Ground In 3/4" PVC Conduit 3/4" PVC LB 3/4" PVC LB (4) #10 THWN-2 CU (1) #10 THWN-2 CU Ground In 3/4" FMC FIELD VERIFY ALL EQUIPMENT LOCATIONS WITH OWNER (2) #10 THWN-2 CU (1) #10 THWN-2 CU Ground In 3/4" FMC (converts to AC power at each panel) Enphase IQ7+-72-2-US microinverter-(on roof) (on roof) JUNCTION JUNCTION Enphase Roof Minto BOX (on root) JUNCTION BOX (1) 10/2 NM-B CU 12 ga. Cable Array (9/9) Enphase Cable 12 ga. Enphase A INVERTER C MICRO INVERTER B MICRO INVERTER Roof Mntd Roof Mntd panels panels Array (12/12) panels

Ш

œ A

QUINONES

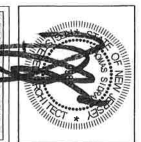
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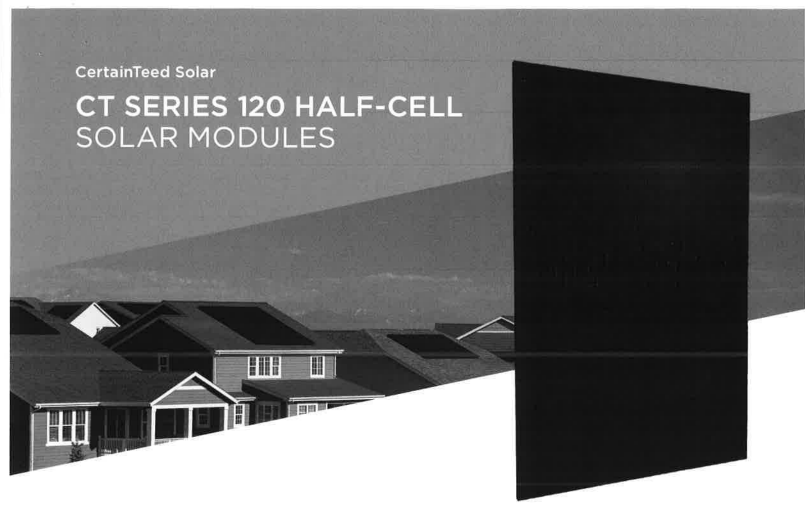
PROJ. NO.: 1101.4806 DRAWN BY: SJD DATE: 2-3-2022 REVISION: ALL SEASON SOLAR

9.855 KW Photovoltaic System

1314 Watchung Avenue Plainfield, NJ SINHANE
GROUP

ARCHITECTURE
& PLANNING
201 TILTON ROAD
NORTHFIELD, NJ 08225
609-383-0635
F:609-383-8324
thomas@thesidranogroup.com







Half-Cell Monocrystalline Type

CT360HC11-06 CT365HC11-06 CT370HC11-06



Features and Benefits

High Quality / High Power

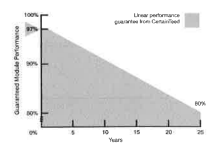
- Up to 370W with black backsheet
- UL listed (UL 61730)
- Positive power output tolerance

Limited Warranty*

- 25-year linear power output warranty
 - *See CertainTeed's limited warranty for details

See reverse for product specifications







Electrical Characte	eristics	360W	365W	370W	
Nominal Output (Pmpp)	W	360	365	370	
Voltage at Pmax (Vmpp)	V	33.8	33.96	34.06	
Current at Pmax (Impp)	Α	10.66	10.75	10.87	
Open Circuit Voltage (Voc)	٧	40.6	40.7	40.8	
Short Circuit Current (Isc)	Α	11.24	11.36	11.51	
Output Tolerance	W	•	-0/+5	viiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	
No. of Cells & Connections		• 120 half-cells with 3 bypass diodes			
Maximum Series Fuse Rating		(* :====================================	20A	и_ w _ ше н _ они _ э•г	
Cell Type		54	Monocrystalline		
Module Efficiency	%	19.73	20.01	20.29	
Temperature Coefficient of Pmpp	%/C	N•II = 1 - 2 - 1 - 2	-0.36		
Temperature Coefficient of Voc	%/C	o lia encanno	-0.29		
Temperature Coefficient of Isc	%/C		0.05		

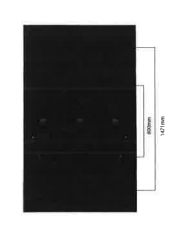


Mechanical Characteristics

Laminate	Glass: 3.2 high transmission, tempered, anti-reflective Encapsulant: POE Backsheet: Weatherproof film (Black)
Frame	Anodized aluminum (Black)
Junction Box	IP68
Output Cables	4 mm ² (12AWG) PV Wire, Length 1.2m (47.2")
Connectors	Polarized MC compatible
Weight	20.5 kg (45.19 lbs)



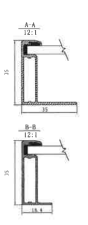






Operating Conditions

Nominal Operating Cell Temp.	44+/-2° C
Operating Temperature	-40 to 85° C
Maximum System Voltage	1,500V
Fire Performance	Class C / Type 1
Maximum Wind Load	210mph wind speed _(5400 Pa)
Maximum Snow Load	112 lbs/ft² (5400 Pa)





CertainTeed

Enphase IQ 7 and IQ 7+ Microinverters

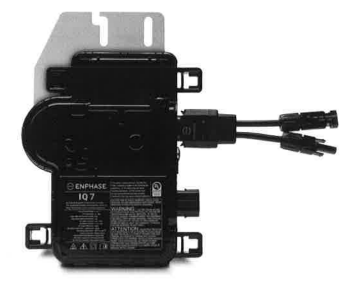
The high-powered smart grid-ready

Enphase IQ 7 Micro™ and Enphase IQ 7+ Micro™

dramatically simplify the installation process while achieving the highest system efficiency.

Part of the Enphase IQ System, the IQ 7 and IQ 7+ Microinverters integrate with the Enphase IQ Envoy™, Enphase IQ Battery™, and the Enphase Enlighten™ monitoring and analysis software.

IQ Series Microinverters extend the reliability standards set forth by previous generations and undergo over a million hours of power-on testing, enabling Enphase to provide an industry-leading warranty of up to 25 years.



Easy to Install

- · Lightweight and simple
- · Faster installation with improved, lighter two-wire cabling
- · Built-in rapid shutdown compliant (NEC 2014 & 2017)

Productive and Reliable

- · Optimized for high powered 60-cell and 72-cell* modules
- · More than a million hours of testing
- · Class II double-insulated enclosure
- · UL listed

Smart Grid Ready

- Complies with advanced grid support, voltage and frequency ride-through requirements
- Remotely updates to respond to changing grid requirements
- · Configurable for varying grid profiles
- Meets CA Rule 21 (UL 1741-SA)
- * The IQ 7+ Micro is required to support 72-cell modules.

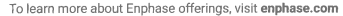




Enphase IQ 7 and IQ 7+ Microinverters

INPUT DATA (DC)	IQ7-60-2-US/	IQ7-60-B-US	IQ7PLUS-72-2-US / IQ7PLUS-72-B-US		
Commonly used module pairings ¹	235 W - 350 W +	+	235 W - 440 W +		
Module compatibility	60-cell PV modules only		60-cell and 72-cell PV modules		
Maximum input DC voltage	48 V		60 V		
Peak power tracking voltage	27 V - 37 V		27 V - 45 V		
Operating range	16 V - 48 V		16 V - 60 V		
Min/Max start voltage	22 V / 48 V		22 V / 60 V		
Max DC short circuit current (module Isc)	15 A		15 A		
Overvoltage class DC port	II		11		
DC port backfeed current	0 A		0 A		
PV array configuration	1 x 1 ungrounded array; No additional DC side protection required; AC side protection requires max 20A per branch circuit				
OUTPUT DATA (AC)	IQ 7 Microinve	erter	IQ 7+ Microinverter		
Peak output power	250 VA		295 VA		
Maximum continuous output power	240 VA		290 VA		
Nominal (L-L) voltage/range²	240 V / 211-264 V	208 V / 183-229 V	240 V / 211-264 V	208 V / 183-229 V	
Maximum continuous output current	1.0 A (240 V)	1.15 A (208 V)	1.21 A (240 V)	1.39 A (208 V)	
Nominal frequency	60 Hz		60 Hz		
Extended frequency range	47 - 68 Hz		47 - 68 Hz		
AC short circuit fault current over 3 cycles	5.8 Arms		5.8 Arms		
Maximum units per 20 A (L-L) branch circuit ³	16 (240 VAC)	13 (208 VAC)	13 (240 VAC)	11 (208 VAC)	
Overvoltage class AC port	III		IH `		
AC port backfeed current	0 A		0 A		
Power factor setting	1.0		1.0		
Power factor (adjustable)	0.85 leading (0.85 lagging	0.85 leading (0.85 lagging	
EFFICIENCY	@240 V	@208 V	@240 V	@208 V	
Peak efficiency	97.6 %	97.6 %	97.5 %	97.3 %	
CEC weighted efficiency	97.0 %	97.0 %	97.0 %	97.0 %	
MECHANICAL DATA	=				
Ambient temperature range	-40°C to +65°C				
Relative humidity range	4% to 100% (cor	ndensina)			
Connector type (IQ7-60-2-US & IQ7PLUS-72-2-US)	,	Ψ,	iditional Q-DCC-5	adapter)	
Connector type (IQ7-60-B-US & IQ7PLUS-72-B-US)					
Dimensions (WxHxD)	212 mm x 175 mm x 30.2 mm (without bracket)				
Weight	1.08 kg (2.38 lbs)				
Cooling	Natural convection - No fans				
Approved for wet locations	Yes				
Pollution degree	PD3				
Enclosure					
Enclosure Environmental category / UV exposure rating	Class II double-insulated, corrosion resistant polymeric enclosure NEMA Type 6 / outdoor				
FEATURES	NEWA Type 07	outdoor			
	Dower Line Com	nmunication (PLC)			
Communication		` ,	n manitarina a-41	200	
Monitoring	Enlighten Manager and MyEnlighten monitoring options. Both options require installation of an Enphase IQ Envoy.				
Disconnecting means	The AC and DC connectors have been evaluated and approved by UL for use as the load-break disconnect required by NEC 690.				
Compliance	CA Rule 21 (UL 1741-SA) UL 62109-1, UL1741/IEEE1547, FCC Part 15 Class B, ICES-0003 Class B, CAN/CSA-C22.2 NO. 107.1-01 This product is UL Listed as PV Rapid Shut Down Equipment and conforms with NEC-2014 and NEC-2017 section 690.12 and C22.1-2015 Rule 64-218 Rapid Shutdown of PV Systems, for AC and DC conductors, when installed according manufacturer's instructions.				

No enforced DC/AC ratio. See the compatibility calculator at https://enphase.com/en-us/support/module-compatibility.
 Nominal voltage range can be extended beyond nominal if required by the utility.
 Limits may vary. Refer to local requirements to define the number of microinverters per branch in your area.





NOT AN ELECTRICIAN'S OR PLUMBER'S LICENSE

State Of New Jersey **New Jersey Office of the Attorney General Division of Consumer Affairs**

THIS IS TO CERTIFY THAT THE Home Improvement Contractors

HAS REGISTERED

ALL SEASON SOLAR LLC T/A ALL SEASON CONSTRUCTION Christopher Demasi
28 S. New York Rd
Suite B3
Galloway NJ 08205
I NEW JERSEY AS A(N): Home Improvement Contractor New Jersey Office of the Attor Division of Consumer Affairs

FOR PRACTICE IN NEW JERSEY AS A(N): Home Improvement Contractor

01/22/2021 TO NOT AN THIS IN HOME III HAS RE ALL SE HOME II PLEASE DETACH HERE -IF YOUR LICENSE/REGISTRATION/ CERTIFICATE ID CARD IS LOST PLEASE NOTIFY: Home Improvement Contractors

PLEASE DETACH HERE-

OR PLUMBERS _ LICENSE

ELECTRICIAN'S 03/31/2022

3VH07213500

P.O. Box 45016 Newark, NJ 07101

IS IS TO CERTIFY THAT THE main provement contractors S REGISTERED SEASON SOLAR LLCT/A ALL SEASON CONSTRUCTION no improvement Contractor

General

01/22/2021 TO 03/31/2022 VALID

Signature of Licensee/Registrant/Certificate Holder

13VH07213500 LICENSE/REGISTRATION/CERTIFICATION #

ALL SEASON SOLAR LLC T/A ALL SEASON CONSTRUCTION EXPIRATION DATE 2022 13VH 07213500 YOUR LICENSE/REGISTRATION/CERTIFICATE NUMBER IS PLEASE USE IT IN ALL CORRESPONDENCE TO THE DIVISION OF CONSUMER AFFAIRS. USE THIS SECTION TO REPORT ADDRESS CHANGES, YOU ARE REQUIRED TO REPORT ANY ADDRESS CHANGES IMMEDIATELY TO THE ADDRESS NOTED

BELOW.

INCLUDE AREA CODE

Home Improvement Contractors P.O. Box 45016

Newark, NJ 07101

PRINT YOUR NEW ADDRESS OF RECORD BELOW. YOUR ADDRESS OF RECORD IS THE ADDRESS THAT WILL PRINT ON YOUR LICENSE/REGISTRATION/CERTIFICATE AND IT MAY BE MADE

AVAILABLE TO THE PUBLIC HOME BUSINESS

TELEPHONE

PRINT YOUR NEW MAILING ADDRESS BELOW YOUR MAILING ADDRESS IS THE ADDRESS THAT WILL BE USED BY THE DIVISION OF CONSUMER AFFAIRS TO SEND YOU ALL CORRESPONDENCE

HOME

TELEPHONE

INCLUDE AREA CODE

If the law governing your profession requires the current license/registration/certificate to be displayed, it should be within reasonable proximity of your original license/registration/certificate at your principal office or place of business.

THIS DULUMENT IS PRINTED ON WATERMARKED PAPER, WITH A MULTI-COLORED BACKGROUND AND MULTIPLE SECURITY FEATURES, PLEASE VERIFY AUTHENTICITY

State Of New Jersey New Jersey Office of the Attorney General Division of Consumer Affairs

THIS IS TO CERTIFY THAT THE Board of Examiners of Electrical Contractors

New Jersey Office of the Attorney General Division of Consumer Affairs
THIS IS TO CERTIFY THAT THE THIS SOURCE Electrical Contractors HAS LICENSED
ALL SEASON SOLAR LICE Electrical Business Permit HAS LICENSED ALL SEASON SOLAR LLC GERALD R DAVIS, JR. 230- Flint Road 03/31/2024 34EB01725900 Galloway NJ 08205 FOR PRACTICE IN NEW JERSEY AS A(N): Electrical Business Permit VALID 03/17/2021 TO PLEASE DETACH HERE IF YOUR LICENSE/REGISTRATION/ CERTIFICATE ID CARD IS LOST **PLEASE NOTIFY:** 03/17/2021 TO 03/31/2024 34EB01725900 Board of Examiners of Electrical Cor VALID LICENSE/REGISTRATION/CERTIFICATION # P.O. Box 45006 Newark, NJ 07101 Signature of Licensee/Registrant/Certificate Holder PLEASE DETACH HERE---ALL SEASON SOLAR LLC **EXPIRATION DATE 2024** YOUR LICENSE/REGISTRATION/CERTIFICATE NUMBER IS 34EB 01725900 PLEASE USE IT IN ALL CORRESPONDENCE TO THE DIVISION OF CONSUMER AFFAIRS USE THIS SECTION TO REPORT ADDRESS CHANGES YOU ARE REQUIRED TO REPORT ANY ADDRESS CHANGES IMMEDIATELY TO THE ADDRESS NOTED Board of Examiners of Electrical Contractors P.O. Box 45006 Newark, NJ 07101 PRINT YOUR NEW ADDRESS OF RECORD BELOW. PRINT YOUR NEW **MAILING ADDRESS** BELOW. YOUR MAILING ADDRESS IS THE ADDRESS THAT WILL BE USED BY THE DIVISION OF CONSUMER AFFAIRS TO SEND YOU ALL YOUR ADDRESS OF RECORD IS THE ADDRESS THAT WILL PRINT ON YOUR LICENSE/REGISTRATION/CERTIFICATE AND IT MAY BE MADE AVAILABLE TO THE PUBLIC. CORRESPONDENCE HOME BUSINESS ___ BUSINESS __ TELEPHONE TELEPHONE INCLUDE AREA CODE INCLUDE AREA CODE If the law governing your profession requires the current license/registration/certificate to be displayed, it should be

If the law governing your profession requires the current license/registration/certificate to be displayed, it should be within reasonable proximity of your original license/registration/certificate at your principal office or place of business.