



West Windsor Township

Residential Roof-Mounted Photovoltaic (PV) Solar System Permit Application Guidance

West Windsor's Division of Code Enforcement has compiled this guidance document to assist an applicant with the preparation of a residential roof-mounted PV solar system Construction Permit Application. By following the guidance provided in this document it should help to facilitate a faster permit and plan review process by reducing delays due to rejected applications.

This document contains a detailed listing of requirements that consistently represent deficiencies found in PV permit submissions. These deficiencies have created delays in the approval of Construction Permit Applications.

Please utilize the herein provided information and checklist(s) to review your application documentation to ensure the submission's completeness. This will help facilitate an efficient application processing. It is each applicant's responsibility to ensure their application is complete and accurate. It is the Code Enforcement Division's responsibility to ensure compliance with NJ Uniform Construction Code (UCC) Regulations and review the design for Code compliance.

After reviewing the included information, if you have further questions, you may contact the West Windsor Township Code Enforcement Division directly for further assistance.

Phone inquiries - 609-799-8490

Email inquiries - CodeEnforcement@WestWindsorTWP.com

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PLEASE NOTE: Construction **SHALL NOT** begin until an approved Construction Permit has been released from the Code Enforcement Division.

Prior Approvals

Explanation

Prior Approvals represent an affirmative answer or an acknowledgment, which is granted by outside agencies and/or organizations, for the approval of a proposed construction project.

Certain outside agencies and/or organizations, outside the Code Enforcement Division, must provide their approvals *prior* to the application for, and processing, of a Construction Permit Application.

The Code Enforcement Division functions as the "flood gate" for proposed construction projects. Without perfected Prior Approvals, the Code Enforcement Division may not release, and in most cases accept for processing, a Construction Permit.

What is required for a PV application?

Residential roof-mounted PV solar systems require the following Prior Approval(s) in West Windsor Township. Evidence of these approvals, in paper form, must be included with the Construction Permit Application for the proposed work.

ZONING APPROVAL - Contact the West Windsor Township Land Use Division for questions on the Zoning permit application process.

- Phone inquiries 609-799-9448
- Email inquiries LandUse@WestWindsorTWP.com

Required Zoning Permit Application Documents

- Zoning Permit Application
- \$35 Application fee [check (made out to the "Township of West Windsor") or cash]
- (3) Copies of a Survey showing location of the rooftop panels
- (2) Sets of the Design Plans
- HOA APPROVAL If the residence is under the purview of an HOA, the HOA's
 written approval of the proposed project must be submitted along with the
 Zoning Permit Application.

Zoning Permit Application forms may be found on the Township Website:

Website – www.WestWindsorNJ.org

- Select Departments
- Select Land Use Planning / Zoning
- Select Zoning Forms

Construction Permit Application

Explanation

The NJ Uniform Construction Code Regulations require a Construction Permit Application to be submitted using specific forms and documentation.

The **Construction Permit Application** is the "umbrella" that encompasses all the Code Enforcement Division's required submittal documentation. Residential roof-mounted PV solar systems require the following UCC forms and documentation to file for the proposed construction.

What is required for a PV application?

- UCC Form F100 1-2 "Construction Permit Application" and "Certification In Lieu Of Oath" Forms (1 copy of each is required)
 - UCC Form F100 1-2, this form must be filled out, in its entirety (all applicant required sections), to ensure efficient processing of the application.

Along with **UCC Form F100**, a residential roof-mounted PV solar system Construction Permit Application requires **UCC Technical Section Forms** for each of the discipline's preforming the proposed work.

The following are the **Technical Section Forms** required to be submitted with this type of application.

- UCC Form F110 "Building Subcode Technical Section" Form (2 copies are required)
 - The Building Technical Section Form must be completed, in its entirety (all applicant required sections), by the NJ HIC registered Contractor responsible for the proposed work.

PLEASE NOTE: A copy of the HIC Contractor's registration documentation must be submitted.

- UCC Form F120 "Electrical Subcode Technical Section" Form (2 copies are required)
 - The Electrical Technical Section Form must be completed, in its entirety (all applicant required sections), by the Electrical Contractor responsible for the proposed work.

PLEASE NOTE: The Electrical Technical Section Form must be signed and "raised" sealed by the responsible Electrical Contractor. The "seal" must match the applicant listed on the document and it must be a "raised" seal.

- UCC Form F140 "Fire Protection Subcode Technical Section" Form (2 copies are required)
 - The Fire Protection Technical Section Form must be completed, in its entirety (all applicant required sections), by the NJ HIC registered Contractor responsible for the proposed work.
 - Section D Description of work write "Roof Top Solar"
 - o Cost of work should be \$ 1.00 (No Fire Protection Work)

You may also access downloadable / fillable versions of the previous listed documents at the following website address:

https://www.nj.gov/dca/divisions/codes/resources/constructionpermitforms.html

• Renewable Energy Form - CRES (9-2018) – Completed and signed by the Homeowner and the Contractor.

You may also access downloadable / fillable versions of the previous listed document at the following website address:

https://www.state.nj.us/treasury/taxation/pdf/other_forms/lpt/cres.pdf

• **Design plans** – The Construction Permit Application must also be accompanied by (2) copies of design plans and computations. Please find further details of the design plan requirements under the "Designs" heading of this document.

PLEASE NOTE: Common deficiencies of these forms include the following.

- Missing cost of work information
- Conflicting cost of work information
- Incorrect or missing "counts" under "quantity" section of the forms
- Missing information regarding sizing of equipment
- Missing or not detailed enough "description of work"
- Pennsylvania or other State Design Professional seals used other than NJ licensed professionals
- UCC Form F100-2 (Certification in lieu of oath) not completed, completed incorrectly or not signed
- Electrical Technical Section form (F120) not signed and "raised" sealed by the Electrical Contractor

Copies of the above mentioned forms may be found towards the end of this guide.

Designs

Explanation

The NJ Uniform Construction Code Regulations require designs for PV solar systems, prepared by a NJ Licensed Design Professional, to be submitted with the Construction Permit Application. These designs must clearly represent the proposed construction and represent compliance with all currently adopted applicable Codes and Standards.

For the purposes of this section, "designs" shall include both plans and computations, except where specifically noted.

What is required for a PV application?

- All submitted designs must be signed and "raised" sealed by a NJ Registered Design Professional.
- The Electrical designs may be signed and "raised" sealed by a NJ Registered Architect
 OR, by a NJ Registered Electrical Engineer OR, for Class 3 structures [as per N.J.A.C.
 5:23-4.3A (d) 1. vi.], the designs may be signed and "raised" sealed by a Licensed NJ
 Electrical Contractor.
- West Windsor Township Code Enforcement Department requires (2) sets of the design plans and calculations to be provided.
- Design plans submitted shall be drawn to a scale and the scale shall be clearly identified on each page of the documents.
- Submitted design plans shall be of sufficient size to allow clear interpretation of the details included. Example: 8.5" x 11" paper size would not typically allow clear interpretation of details of a design for a common residential PV solar system. Commonly submitted paper sizing, acceptable for most designs, is 11 x 17 or larger.
- Design plans shall provide the Licensed Design Professional's information in the title block of the documents. (For details regarding this required information please reference UCC Bulletin 96-2 included towards the end of this guide)
- The design plans title page must include the currently adopted NJ Codes and Standards utilized for the design of the project. You may access NJ's currently adopted Codes and Standards at the following website address:

https://www.nj.gov/dca/divisions/codes/codreg/

PLEASE NOTE: This is not an all-inclusive list but does represent a listing of common deficiencies of submitted designs.

See the next (2) pages for discipline specific information commonly missing from the submitted design plans and details...

Building Subcode (Minimum required details for plan review)

The following is a list of required design details commonly missing from the Building Subcode regulated portion of a permit submission...

Designs: Signed and "raised" sealed

- Indicate the design codes. (Must be currently adopted NJ Codes and Standards)
- Show the different arrays on the roof and identify each one.
- Number of panels on each array.
- Designed snow load
- Designed wind load
- Section view of the roof showing: Panel, Racking System, Flashing, Pitch of roof, Roof material, Sheathing size, Rafter or Truss size, Anchor size, spacing and embedment, etc.

Engineer Report / Structural Computations: Signed and "raised" sealed

- A description of the existing roof structure including <u>all materials</u>. (This description must indicate clearly that the existing roof assembly construction is capable of withstanding the new loading of the solar panels)
- The actual computations (Including formulas) [N.J.A.C. 5:23-2.15 (f) 1. Vii.] for the following items:
 - Wind load = Code Section: (NJ Edition of 2018 IRC) R301 / ASCE 7-16 27.1.5
 - Snow load = Code Section: (NJ Edition of 2018 IRC) R301 / ASCE 7-16 7.2
 - o Anchor fastening size, spacing and embedment dimension
 - o Rafter length
 - Type of Racking System
 - o Panel type, size and amount of panels

Manufacturer Specifications:

Solar Panels

- Fire type and classification
- UL Compliance
- Installation instructions

Racking System

- Fire type and classification, when being used with a certain type of solar panel
- Installation instructions
- UL Compliance

Flashing:

Manufacturer's specifications

Please note, this list is not an all-inclusive list but does represent common deficiencies found in application submissions.

Electrical Subcode (Minimum required details for plan review)

The following is a list of required design details commonly missing from the Electrical Subcode regulated portion of a permit submission...

Designs: Signed and "raised" sealed

- Indicate the design codes. (Must be currently adopted NJ Codes and Standards)
- Indicate if the system is "railed" or "rail-less"
- Clearly represent locations of all equipment
- Clearly represent conduit runs and existing service location on the building
- Type of inverter (string, micro, or A/C panels).

Other required documentation

• (2) Copies of the cut sheets

More commonly missing details... (2017 Edition of NFPA 70)

- Rapid shutdown per 690.12
- The type and size of the conduit per 690.31(G)
- The type and size of the wiring methods 690.31(A through F)
- Calculation for 690.7 maximum voltage based on lowest temperature
- Calculation for rated current, voltage, and wattage output per 690.54
- Wiring methods calculation for current per 690.8
- Temperature corrections for wiring at under or above a roof per table 310.15 (B) (3) C
- Grounding electrode conductor sizing per 690.47
- All labeling and marking 690.31(G) 3 and 4
- Interconnected power production sources bus and conductor rating per 705.12(2)
- If batteries are to be installed they shall represent compliance with section 706, in particular battery systems Article 706.10. Battery installations shall also represent compliance with UL 9540A test (test for thermal runaway fire propagation). The design plans shall represent compliance with the specified installation requirements of UL 9540A.
- If a battery system installation may be subjected to vehicular impact, the design plans shall represent compliance with Article 110.27 (B).

Please note, this list is not an all-inclusive list but does represent common deficiencies found in application submissions.

Fire Subcode (Minimum required details for plan review)

The following is a list of required design details commonly missing from the Fire Subcode regulated portion of a permit submission...

Designs: Signed and "raised" sealed

Indicate the design codes. (Must be currently adopted NJ Codes and Standards)

As per requirements of the International Residential Code 2018 NJ edition, section R324, the submitted designs shall represent the following...

- Not fewer than two pathways, on separate roof plans from the lowest roof edge to ridge and not less than 36 inches wide shall be provided from the lowest roof edge to the ridge on the same roof plane as the PV system.
- Pathways shall be over areas capable of supporting fire fighters accessing the roof.
- Setback at ridge, not less than 18 inches clear setback is required on both sides of the horizontal ridge.
- For PV systems occupying more than 33 percent of the plan view total roof area, not less than 36 inches clear setback is required on both sides of the horizontal ridge.
- **EMERGENCY ESCAPE AND RESCUE OPENINGS** (egress windows), PV panels and modules installed on dwellings **SHALL NOT** be placed on the portion of a roof that is below an emergency escape and rescue opening, a pathway not less than 36 inches wide shall be provided to the emergency escape and rescue opening.
- **Exception**: These requirements shall not apply to roofs with slopes of two units vertical in 12 units horizontal (17-percent slope) or less.

Required Inspections

Explanation

The NJ Uniform Construction Code Regulations require physical inspections be performed by licensed NJ Code Officials as the work progresses and after the work is completed.

What is required for a PV installation?

PLEASE NOTE: No inspections will occur if the Division "released field" designs are not ON SITE at the time of inspection.

The "released" field designs that are received by the Applicant, after the permit is paid for and released from the Code Enforcement Division, are to remain *ON SITE* at all times during the construction of the project and until a Certificate of Approval is issued. These must be the original documents released from this Division and must include the original "released" stamps of this Division's staff.

Required inspections are as follows...

ELECTRICAL INSPECTION

Trench inspection (if applicable)

PLEASE NOTE: The trench inspection must take place **AFTER** the excavation has been completed and **AFTER** the conduit has been installed and **BEFORE** the conduit is backfilled over. The entire run of conduit and the trench base must remain uncovered. (NO "partial" backfills)

- Rough / Panel Verification Inspection
- Final

BUILDING INSPECTION

Final

PLEASE NOTE: All installations will require a signed and "raised" seal report, produced by the responsible Registered Design Professional, to be provided at the final inspection. This document shall include language clearly stating the installation of the system has been "completed in strict conformance with the design and with all applicable Codes and Standards".

FIRE INSPECTION

Final

Application checklist

☐ Zoning Permit approval
☐ HOA approval (if applicable)
☐ UCC Form F100 1-2
☐ UCC Form F110 (2 copies are required)
☐ UCC Form F120 (2 copies are required)
☐ UCC Form F140 (2 copies are required)
\square (2) Copies of the signed and "raised" sealed design plans and
specifications
☐ (2) Copies of the signed and "raised" sealed Engineering
calculations
☐ Renewable Energy Form – CRES (9-2018)

UCC Form F100-1 and F100-2

Please see the following pages for the full size documents.

PLEASE NOTE: The applicant is responsible for completing sections "I", "II", "IV", "VI", and "VII" of Form F100-1 and the "Certification In Lieu Of Oath" on Form F100-2.

Applicant Completes Sections 1, 8, 11 (patronal), N, V, and V an	Į	CONST	NSTRIC	N		ADDRESS (SILE)	V. FEE SI	V. FEE SUMMARY (for office use only)	r office us	e only)	Update	Update	
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Construct Classification Construct Classific			Date Rec'd	Rejection Date	Approval Date	Re- viewer	Resubmis Approval	sion Dates Rejection	Re- viewer	4. No. of dwelling t Gained, Sale	units: <u>Total Units</u>	Income-restric	cted
Total State	□ Building									Gained, Rents			
B. NON-RESIDENTIAL (primary) Protection	□ Electrical									Lost, Sale Lost, Rental			
Protection ator C. MIXED USE C. MIXED USE Group, Proposed: 3. Change in Use Group, Indicators C. MIXED USE -List secondary C. MIXED USE -List secondary D. Construct. Classification: Pre N. DOES OR WILL YOUR BUILDING CONTAIN ANY OF THE FOLLOWING? I. □ Elevators/Escalators/Lifts/ 4. □ Refrigeration Systems Dumbwaiters/Moving Walks 5. □ Cross-Connections/Backflow Preventers Dumbwaiters/Moving Walks 5. □ Cross-Connections/Backflow Preventers C. In High Pressure Bollers B. □ Smoke Control Systems in Open Wells Dumbwaiters/Moving Walks 5. □ Cross-Connections/Backflow Preventers C. In High Pressure Bollers B. □ Cross-Connections/Backflow Preventers C. In High Pressure Bollers C. In High Pressure Bollers D. Cross-Connections/Backflow Preventers C. In High Pressure Bollers D. Cross-Connections/Backflow Preventers D. Underground Storage Tanks D. Cross-Connections/Backflow Preventers D.	□ Plumbing									B. NON-RESIDENT	TAL (primary us	(es	
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CERTIFICATION IN LIEU OF OATH

I. OWNER SECTION (to be completed if the applicant is the owner in fee)

I hereby certify that I am the owner in fee of the property listed on Page 1.

Mark the following applicable boxes:
A. () I further certify that a new home (private residence) will be constructed on this property for my own use and occupancy. This dwelling is to be occupied by myself and is not to be used for any purpose other than single family residential use. I attest that all construction, plumbing, or electrical work will be done, in whole or in part, by me or by subcontractors under my supervision, in accordance with all applicable laws; and, I further acknowledge that said new home is not covered under the New Home Warranty and Builders Registration Act (N.J.S.A. 46:3B-1 et seq.) and that such fact shall be disclosed to any person purchasing this property within ten years of the date of issuance of a certificate of occupancy.
I UNDERSTAND THAT IN MARKING BOX A, I ACKNOWLEDGE THAT I AM ASSUMING RESPONSIBILITY FOR THE WORK DONE ON SAID PROPERTY, THE CONDITION OF THE PROPERTY PRIOR TO, DURING, AND AFTER ANY WORK PERFORMED, AND FOR THE PERFORMANCE OF THE SUBCONTRACTORS I HIRE, EMPLOY, OR OTHERWISE CONTRACT OR WITH WHOM I MAKE AGREEMENTS TO PERFORM WORK. I AM VOLUNTARILY AND KNOWINGLY ASSUMING THIS RESPONSIBILITY.
B. () I further certify the following as required by the New Jersey Uniform Construction Code, N.J.A.C. 5:23-2.15(f)1.ix:
I personally prepared the plans submitted for: 1) the new home referred to in A.; or, 2) an addition, alteration, renova- tion, or repair to an existing single family residence owned and occupied by myself and located on the property listed on Page 1; or, 3) a new structure that will be physically separate from, but that will be deemed part of, an existing single family residence that is owned and occupied by myself and located on the property listed on Page 1.
C. () I further certify that I will perform or supervise the following work: C.1. () Building C.2. () Fire Protection
I further certify that I will perform the following work: C.3. () Electrical C.4. () Plumbing
 D. () I agree to advise all contractors on this project that they are required to be registered with the New Jersey Division of Taxation and to comply with all New Jersey tax laws.
I further certify the following as required by the Uniform Construction Code, N.J.A.C. 5:23-2.15(a)5: All required State, county, and local prior approvals, including such certification as the construction official may require, have been given or will be given prior to pemit issuance.
I understand that if any of the above statements are willfully false, I am subject to punishment.
Signature Date
II. AGENT SECTION (to be completed if the applicant is not the owner in fee)
I hereby certify the following as required by the Uniform Construction Code, N.J.A.C. 5:23-2.15(d): the proposed work is authorized by the owner in fee; and I have been authorized by the owner in fee to make this application as his agent.
I further certify the following as required by the Uniform Construction Code, N.J.A.C. 5:23-2.15(a)5: All required State, county, and local prior approvals, including such certification as the construction official may require, have been given or will be given prior to permit issuance.
I agree to advise all contractors on this project that they are required to be registered with the New Jersey Division of Taxation and to comply with all New Jersey tax laws.
I understand that if any of the above statements are willfully false, I am subject to punishment.
() Check if contractor.
Agent Name

III. () LEAD HAZARD ABATEMENT: Include Homeowner or Building Owner Affidavit as per N.J.A.C. 5:23-2.15(b)4.

IV. () HOME ELEVATION: Include Home Elevation Contractor Certification as per N.J.S.A. 52:27D-123.16.

U.C.C. F100-2 (rev. 11/2014)

Telephone ___ Signature____

UCC Form F110

Please see the following page for the full size document.

PLEASE NOTE: The applicant is responsible for completing sections "A", "B", "C", and "D".

(rev. 11/09)

	8	TEC
$\bigcup_{i=1}^{n}$		UNIFORM CONSTRUCTION CODE

Date received Control #	Date Issued Permit #	C. CERTIFICATION IN LIEU OF OATH	I hereby certify that I am the (agent of) owner of record and application. Sign here:	Print name here: D. TECHNICAL SITE DATA	
Į	$\overline{+}$	3LE INFORMATION. WHEN CHANGING O: 1-800-272-1000.	Qualification Code		
	BUILDING SUBCODE TECHNICAL SECTION	DENTIFICATION—APPLICANT: COMPLETE ALL APPLICABLE INFORMATION. WHEN CHANGING NTRACTORS, NOTIFY THIS OFFICE. CALL UTILITY DIG NO: 1-800-272-1000.	Lot		
	NEW JERSEY PORM CONSTRUCTION	DENTIFICATIO VTRACTORS, I	ckrk Site Location .	ner in Fee:	

DESCRIPTION OF WORK

Exp. Date

Je.

Contractor: Address _

Address

Home Improvement Contractor Registration No. or Exemption Reason (if applicable):

Contractor License No. or Builder Registration No.

JOB SUMMARY (Office Use Only)
PLAN REVIEW
Date

Federal Emp. ID No.

[] No Plans Required

1 All

[] Footings/Foundations Structural/Framework

Exterior

[] Interior

am authorized to make this

	FAX: (1					
INSPECTIONS Ype: Footing	Failure	Dates (Month/Day) Failure Approva	Approval	Initial			
Footing Bonding Foundation Slab Frame					TYPE OF WORK: [] New Building		FEE (Office Use Only)
Truss Sys./Bracing . Barrier-Free Insulation .			Ш		[] Rehabilitation [] Roofing		
Finishes -Base Layer, Finishes -Final Energy					[] Fence	Height (exceeds 6") Sq. Ft.	
Mechanical TCO Other					[] Retaining Wall Sq. Ft. [] Asbestos Abatement Subchapter 8	Sq. Ft. Subchapter 8	
Final Barrier-Free					Lead Haz. Abatement NJAC 5:17 Radon Remediation	t NJAC 5:17	
Constr.	Constr. Class Present	ent	Proposed	pe	[] Demolition		
- If Industr - ft. St	If Industrialized Building: State Approved	lding:	DH H			Administrative Surcharge \$	9
	Est. Cost of Bldg. Work:	3ldg. Work	u			Minimum Fee	S
_ sq. n. 1. _ cu. ft. 2.	New Bldg. Rehabilitation	ion \$				State Permit Surcharge Fee TOTAL FEE	9 9
	Total (1+2)						
1			U.C.C. F110 (rev. 11/09)	10	1 White = Inspector Copy 3 Pink = Office Copy	2 Canary = Office Copy 4 Gold = Applicant Copy	

[] Elec. [] Plumb. [] Fire [] Elevator

Joint Plan Review Required:

SUBCODE APPROVAL for PERMIT

SUBCODE APPROVAL for CERTIFICATE

Approved by:

Date:

[] CA

Proposed

New Bldg. Area/All Floors Volume of New Structure

Area — Largest Floor

Height of Structure

Max. Occupancy Load

Max. Live Load_

B. BUILDING CHARACTERISTICS

Approved by:

Use Group Present.

No. of Stories

UCC Form F120

Please see the following page for the full size document.

PLEASE NOTE: The applicant is responsible for completing sections "A", "B", "C", and "D" and signing and "raised" sealing this document.

Administrative Surcharge \$ State Permit Surcharge Fee \$ Minimum Fee TOTAL FEE

KW Elec. Sign/Outline Light

AMP Motor Control Center

AMP Subpanels

AMP Service

ELECTRICAL SUBCODE TECHNICAL SECTION
NEW JERSEY OKM CONSTRUCTION GOOD



C. CERTIFICATION IN LIEU OF OATH

Date Received Control # Date Issued Permit #

	I hereby certify that I am the (agent of) owner of record and am authorized to make this	application and perform the work listed on this application.	Applicant sign/Contractor	orn and coal hare	agii alid adal lidi d
A. IDENTIFICATION—APPLICANT: COMPLETE ALL APPLICABLE INFORMATION. WHEN CHANGING	CONTRACTORS. NOTIFY THIS OFFICE. CALL UTILITY DIG NO: 1-800-272-1000.	Block I of Ousification Code		Work Site Location	

	Drint name here:	
Owner in Fee:	١.	
	[] Licensed Electrical Contractor [] E	[] Exempt Applicant
ernall	D. TECHNICAL SITE DATA	
Address	DESCRIPTION OF WORK	
street municipality zip code		
Contractor:		
		FEE (Office Use Only)
Address e-mail		
	Receptacles	
Contractor License No Exp. Date	Switches	
Home Improvement Contractor Registration No. or Exemption Reason (if applicable):	Detectors	
	Light Poles	
Federal Emp. ID No. FAX: ()	Motors—Fract. HP	
B. ELECTRICAL CHARACTERISTICS	Emergency & Exit Lights	
Use Group Present Proposed	Communications Points	
[] Temporary	Alarm Devices/F.A.C. Panel	
Building Occupied as Utility Co		
Est. Cost of Elec. Work \$	TOTAL NUMBERS \$	
	Pool Permit/with UW Lights	
JOB SUMMARY (Office Use Only)		

JOB SUMMARY (Office Use Only) PLAN REVIEW	INSPECTIONS		Dates (M	Dates (Month/Day)	
[] No Plans Required	Type: F	Failure	Failure	Approval	Initial
artial -Un	Rough Rarrier-Free		\downarrow	X	X
Date: Approved by:	Trench				
[] Electric Plans Approved	Temp. Serv.			1	1
Date: Approved by:	Constr. Serv.				1
Joint Plan Review Required:	TCO				
[] Bidg. [] Plumb. [] Fire. [] Elev.	Service				
SUBCODE APPROVAL for PERMIT	Final				
Date:	Barrier-Free				
Approved by:					
SUBCODE APPROVAL for CERTIFICATE	Temp. Cut-in-Card Date Issued	penss			1
I I CO I I CCO I I CA	Final Cut-in-Card Date Issued	pens			1
	Annual Pool Inspection -				
Approved by:	Date of Grounding and Bonding Certification	onding			

HP/KW Space Heater/Air Handler

KW Transformer/Generator

HP Motors 1/+ HP

KW Elec. Range/Receptacle

KW Oven/Surface Unit KW Elec. Water Heater

KW Elec. Dryer/Receptacle

HP Garbage Disposal KW Central A/C Unit KW Baseboard Heat

KW Dishwasher

U.C.C. F120 (rev. 01/21) 1 White = Inspector Copy 2 Canary = Office Copy 3 Pink = Office Copy 4 Gold = Applicant Copy

UCC Form F140

Please see the following page for the full size document.

PLEASE NOTE: The applicant is responsible for completing sections "A", "B", "C", and "D".

Administrative Surcharge \$

Minimum Fee \$

State Permit Surcharge Fee \$
TOTAL FEE \$

FIRE PRO	TECHNICAL	V_APPLICANT:
	UNITO HAN CONSTRUCTION	A IDENTIFICATION

	Date Received
FIRE PROTECTION SUBCODE	Control #
TECHNICAL SECTION	Date Issued
zu	Permit #
A. WHEN CHANGING	C. CERTIFICATION IN LIEU OF OATH
NACTORS, NOTIFY THIS OFFICE: CALL OTHER FOR NO. 1-800-272-1000.	I hereby certify that I am the (agent of) owner of record and am authorized to make this application
Tot ————————————————————————————————————	Annual Control of the
Work Site Location	Applicant/Contractor sign here:
Owner in Fee:	Print name here:
e-mail	D. TECHNICAL SITE DATA [] Certified Contractor [] Exempt Applican
	DESCRIPTION OF WORK:
Address street municipality Zip code	
Contractor: Tel. ()	Water Supply Source
Address	Method of Alarm/Suppression System Supervision
	NUMBER FEE (Office Use Only)
Fire Protection Equipment, NJ Div of Fire Safety Permit No.	Flammable/Combustible Tanks \$
Fire Protection Equipment, NJ Div of Fire Safety Installer No.	System System
Fire Alarm Contractor No.	[] 110v Interconnected
Home Improvement Contractor Registration No. or Exemption Reason (if applicable):	Alarm Davices (i.e. emoke heat mills
Federal Emp ID No	wateriflow)
CHARACTERISTICS	Supervisory Devices (i.e., tampers, lowhigh air)
Use Group: Present Proposed Fuel Storage Tank:	Signaling Devices (i.e., hom/strobes, bells)
Constr. Class: Present Proposed Proposed Canadia () Flammable on [) Combustible Other Devices Canadia	Other Devices
Heating System: [] New OR [] Modification to Existing Fire Alarm System: [] New OR [] Existing	Suppression Systems
on []Conversion on [] Replacement Location of Panel:	Fire Pump GPM Type

Standpipes	Pre-engineered Systems Wet Chemical	Dry Chemical	CO ₂ Suppression	Foam Suppression	FM200 Suppression	Other	Other Systems Kitchen Hood Exhaust System	Smoke Control System	Fuel-Fired Appliances [] Gas [] Oil [] Solid	Fireplace Venting/Metal Chimney	Omer	AND DESIGNATION OF THE PROPERTY OF THE PROPERT		State Permit Sur
		Initial												
	nth/Day)	Approval	1			1	X				1)}	
	Dates (Month/Day)	Failure		1	1	1	X				1		1	
		Failure		1			X			ks				
	INSPECTIONS	Type:	Alarm System	Suppression Sys.	Standpipe	Fire Pump	Pre-Eng. System	Smoke Control	TOO COUNCY	Flam/Combust Tanks	Fireplace Venting	Final	Other	
Total Cost of Fire Protection Work \$	JOB SUMMARY (Office Use Only)	T No Plans Required	[1 Partial -Underslab Utilities Approved	Date: Approved by:	[] Fire Protection Plans Approved	Date Annound hu	Joint Plan Review Required:	[1 Bidg. [1 Elec. [1 Plumb. [1 Elev.	SUBCODE APPROVAL for PERMIT	Date: Approved by:	SUBCODE APPROVAL for CERTIFICATE	11 co 11 co 11 ca	771	Approved by:

Dry Pipe/Alarm Valves Pre-action Valves Sprinkler Heads (Dry and Wet)

Fire Suppression/Standpipe System: []New or [] Existing Location of Main Control Valve:

[] Electric [] Solar

Fuel Type: [] Gas [] Oil Other

Renewable Energy Form - CRES (9-2018)

CRES (9-2018)
APPLICATION FOR CERTIFICATION OF RENEWABLE ENERGY SYSTEM(S)

	Pursuan	t to P.L. 2008, c.90	
Co	ounty:	Municipality	
Section	11		
Ov	wners Name:	Email Address	
	operty Address: ock Lot	Phone #	Fax #
Section	o 2 staller's Name:	Email Address	
	operty Address:		
	_		
Section W	o 3 e, the owner and installer, respectively, of a	renewable energy system installe	d or to be installed a
	e above property, hereby certify as follows:	renewable energy system motane	a, or to be motanea, an
	A renewable energy system meeting the re all applicable subcodes of the State Uniform all manufacturers' instructions, has been in	n Construction Code, all applicable installed, or shall be installed, in ac	testing standards, and cordance with all such
2.	subcodes, standards and instructions, at a The said renewable energy system produ- onsite sufficient to provide all or a portion of	ices, or when installed shall produ	ucé, renewable energy
3.	of that structure. The source of the renewable energy is desi (a) If electrical, the renewable energy sy from the following source:		
	Solar technologies (other than Photo-voltaic technologies	photo-voltaic)	
	Wind energy Fuel cells		
	Geothermal technologies		
	Wave or tidal action		
	Methane gas from landfills Resource recovery facility (DE	P determination attached)	
	Hydropower facility (DEP dete		
		nass cultivated and harvested in a	
	sustainable manner (DEP de (b) If non-electrical, the renewable ener		s designed to produce
	energy from the following source:	3, -,	
	Solar thermal technologies		
4.	Geothermal technologies If the renewable energy system produces	energy from a resource recovery. It	ovdropower or biomass
-	facility, we have attached to this applica	ation proof of a determination by	the Commissioner of
	Environmental Protection that the facility n		andards and minimizes
5	any impacts to the environment and local of We have attached to this application		esting standards and
0.	manufacturer's instructions governing the or shall provide copies of any such standards We understand that any such documentation application, and that the application shall	design or installation of the renewa and/or instructions to the enforcing on, if required, shall be deemed to	ble energy system and g agency if so required be supplemental to this
6	submitted to the enforcing agency. The (actual)/(estimated) cost of		
		are remembere energy bysicin is \$_	·
Section	ate:		
Da	ate.	Property owner	
Da	ate:	Installer, or authorized	representative
I h	o the Tax Assessor: hereby certify this application has been:] Approved] Disapproved		
Da	ate:	Construction Official	
Ih	nave reviewed the application/certification and	d ☐ accept / ☐ reject this claim for	exemption.
Da	ate:	Assessor	
		riagosoui	

CRES (6-1-09)

Definitions - N.J.S.A. 54:4-3.113a

As used in this act:

"Renewable energy" means: (1) electric energy produced from solar technologies, photovoltaic technologies, wind energy, fuel cells, geothermal technologies, wave or tidal action, methane gas from landfills, a resource recovery facility, a hydropower facility or a biomass facility, provided that the biomass is cultivated and harvested in a sustainable manner, and provided further that the Commissioner of Environmental Protection has determined that the resource recovery facility, hydropower facility or biomass facility, as appropriate, meets the highest environmental standards and minimizes any impacts to the environment and local communities; and (2) energy produced from solar thermal or geothermal technologies.

"Renewable energy system" means any equipment that is part of, or added to, a residential, commercial, industrial, or mixed use building as an accessory use, and that produces renewable energy onsite to provide all or a portion of the electrical, heating, cooling, or general energy needs of that building.

"Local enforcing agency" means the enforcing agency in any municipality provided for under the "State Uniform Construction Code Act," P.L.1975, c.217 (C.52:27D-119 et seq.) and rules and regulations adopted pursuant thereto.

Calculation - N.J.S.A. 54:4-3.113b

2. Property that has been certified by a local enforcing agency as a renewable energy system shall be exempt from taxation under chapter 4 of Title 54 of the Revised Statutes. The owner of real property which is equipped with a certified renewable energy system may have exempted annually from the assessed valuation of the real property with the renewable energy system included, minus the assessed valuation of the real property without the renewable energy system included.

Right to Inspect - N.J.S.A 54:4-3.113c

3. The local enforcing agency may at any time inquire into the right of a claimant to the exemption, and for that purpose the local enforcing agency may require the filing of a new application or the submission of such proof as the local enforcing agency shall deem necessary to determine the right of the claimant to the continuance of the exemption.

Effective Date of Exemption - N.J.S.A 54:4-3.113d

 The exemption from taxation for the renewable energy system shall become effective for the tax year following the year in which certification has been granted and thereafter during its use primarily for such purposes.

Appeal Information - N.J.S.A 54:4-3.113f

- 5a. Any person aggrieved by any action of the local enforcing agency may seek review before the board of appeals.
- b. Any person aggrieved by any action of the assessor may seek a review of such action at the county board of taxation or directly to the State Tax Court where the value in dispute is \$750,000 or more annually on or before April 1. The judgment of the county board of taxation may be further appealed to the Tax Court of New Jersey by filing a complaint with the Tax Court Management Office within 45 days from the date of the service of the judgment (date of mailing). Contact information for the county tax boards can be found at http://www.state.nj.us/treasury/taxation/lpt/cboards.shtml. The Tax Court of New Jersey is located at the Richard J. Hughes Justice Complex, 25 Market Street, Trenton, New Jersey. Mailing address: PO Box 972, Trenton, NJ 08625-0972. Telephone number: (609) 815-2922, Press Option 1.

UCC Bulletin 96-2



State of New Jersey

DEPARTMENT OF COMMUNITY AFFAIRS 101 SOUTH BROAD STREET PO BOX 802 TRENTON, NJ 08625-0802



Lt. Governor Sheila Y. Oliver

BULLETIN 96-2

(Supersedes Bulletin 79-9

Issued: October 1997 Revised: October 2017

Code Ref. Update: September 2019

Subject: Signing and Sealing of Construction Documents

Reference: N.J.A.C. 5:23-2.15(f)1.ix through x

The requirements of the Uniform Construction Code (UCC), the New Jersey State Board of Architects, and the New Jersey Board of Professional Engineers and Land Surveyors regarding signing and sealing of construction documents are as follows:

N.J.A.C. 5:23-2.15(f)1.ix states that the licensed/registered professional of record must sign and seal each sheet of each copy of plans, the title page of the specifications, and any additional supporting information submitted. The acceptable manner of signing and sealing is established by each professional licensing board. Where the document includes the work of more than one professional, each professional shall sign and seal the work that he prepared.

There are some instances when the signature and seal of a licensed/registered design professional is not required on construction documents:

- a) On applications for construction, alteration, repair of or addition to single-family dwellings, including accessory structures, for the exclusive occupancy of the owner, who also has prepared the construction documents and will construct the dwelling by himself or herself [N.J.A.C. 5:23-2.15(f)1.ix].
- b) When the construction official waives the requirement for plans because the work is of a minor nature [N.J.A.C. 5:23-2.15(f)1.x].
- c) Plumbing, electrical, and mechanical plans for Class 3 structures may be prepared by plumbing, electrical, and heating, ventilation, air conditioning and refrigeration (HVACR) contractors, respectively [N.J.A.C. 5:23-2.15(f)1.vii(1) and (3)].

HOW ARCHITECTS MUST SIGN AND SEAL:

Site plans of projects or construction documents required to be submitted for review and/or approval by any State, county, or municipal agency shall bear the title block of the architect, including the essential elements required by the New Jersey State Board of Architects regulations (N.J.A.C. 13:27-6), including:

- 1. The full name of the architect, architectural firm, or company;
- 2. The address of the architect or architectural firm;
- 3. The name of the client and the location of the project;

- 4. The name and license number of the architect in responsible charge; and
- 5. The signature and raised professional seal of the architect in responsible charge (a rubber stamp of a seal is not acceptable). As of May 1, 2017, digitally-transmitted plans with electronic seals affixed in accordance with N.J.A.C. 13:27-6.5 should be accepted. (* See page 4 for more information regarding digital signatures and seals.)

At the time of registration, a professional seal press for the newly licensed architect is ordered by the Board of Architects. This process may take four to six weeks. In the event that it becomes necessary to submit construction documents for review or approval prior to receipt of the seal press, the Board will verify the architect's registration to the reviewing agency and request that the construction documents be accepted for consideration without the required impression of the seal.

HOW ENGINEERS MUST SIGN AND SEAL:

Site plans and construction documents required to be submitted for review and/or approval by any State, county, or municipal agency shall bear the title block of the professional engineer and/or land surveyor containing the following essential elements required by the New Jersey Board of Professional Engineers and Land Surveyors regulations (N.J.A.C. 13:40-8):

- 1. The name and location of the project;
- 2. The name of the engineering or land surveying individual, firm, partnership, corporation, professional association, or professional service corporation;
- 3. The full name and certificate number of the person(s) in responsible charge;
- 4. The title, "professional engineer" and/or "land surveyor," spelled out; and
- 5. The handwritten signature and impression-type seal of the person(s) in responsible charge, and the date when signed (a rubber stamp of a seal is not acceptable). As of November 16, 2015, digitally-transmitted plans with electronic seals affixed in accordance with N.J.A.C. 13:40-8.1 and 8.1A should be accepted. (* See page 4 for more information regarding digital signatures and seals.)

In some cases, all or parts of construction documents may bear more than one separate completed title block. This would signify that the submitting design professionals are either associated in the project design, or that one architect or engineer is "in responsible charge" over others in the project. As long as construction documents are signed and sealed by the architect or engineer responsible for that portion of the design, according to the Building Design Services Act, and that individual is licensed to practice in New Jersey, the signing and sealing requirement of the UCC has been met.

WHO MAY SIGN AND SEAL? ARCHITECT OR ENGINEER:

The following chart with explanatory notes designates projects by Group and sets forth those which may be designed, prepared, signed, and sealed by licensed architects and professional engineers, or both, as indicated. For complete details, it is necessary to refer to the Building Design Services Act, effective as of May 7, 1990.

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BUILDING SUBCODE GROUP CLASSIFICATION DESIGN PROFESSIONAL

A-1 Theaters Architect
A-2 Assembly Structures Architect
A-3 Assembly Structures Architect
A-4 Indoor Assembly Architect

A-5 Outdoor Assembly Architect or Engineer

B – Business Architect

EXCEPTIONS

(a) Car-Wash Facilities Architect or Engineer
(b) Materials Testing Laboratories Architect or Engineer
(c) Data Processing Relay, or Equipment
Facilities and Telephone Exchanges

E - Educational Architect

F - Factory and Industrial
H - High Hazard
I - Institutional
M - Mercantile
R - Residential
Architect or Engineer
Architect
Architect
Architect
Architect

S - Storage Architect or Engineer U - Utility Architect or Engineer

SPECIAL SITUATIONS:

- Only professional engineers may sign and seal plans for "engineering works" in the Utility Group such as a sewage, water treatment, power plant, or transportation system.
- 2. Either an architect or an engineer may sign and seal plans for "engineering systems," by law defined as those systems necessary for the proper functioning of a building and surrounding site, which systems include but are not limited to structural (soil tests, footing and foundation, framing, roofing, etc.), electrical, heating, lighting, acoustical, ventilation, air conditioning, grading, plumbing, drainage, fire protection, elevators, and energy conservation.
- 3. For a mixed use, which the law terms "an ancillary part of an engineering project," professional engineers may sign and seal plans for buildings and portions of buildings in a non-permitted Group only where the building or portion is an ancillary part of an engineering project, and the area of incidental use does not constitute more than ten percent of the building's total floor area or 2,000 square feet, whichever is greater.
- 4. Only engineers may sign and seal plans for drainage systems for sites greater than ten acres involving a stormwater detention basin, or traversed by a water course.
- 5. The types of buildings under this law are based on the building subcode group categories. The boards that regulate the professions of architecture and engineering or the Joint Committee will use these categories in determining whether an architect or an engineer may design a particular building. The group for the application of the code (not for deciding who may make submissions) should be determined on the basis of the latest adopted edition of the code.

BULLETIN 96-2 Page 3 of 4

In cases where identifying an architect or engineer as the design professional is still difficult, you may direct your questions to the Department of Community Affairs' Code Assistance Unit at (609) 984-7609, or ask for resolution by the Joint Committee of Architects and Engineers by contacting either the Board of Architects at (973) 504-6385 or the Board of Professional Engineers and Land Surveyors at (973) 504-6460.

- * Pursuant to the rules adopted for digital sealing by the Board of Architects and the Board of Professional Engineers and Land Surveyors, the digital signature and seal must be:
 - i. Unique to the licensee;
 - ii. Verifiable by a trusted third party or some other approved process as belonging to the licensee:
 - iii. Under the licensee's direct and exclusive control; and
 - iv. Linked to a document in such a manner that the digital signature and seal is invalidated if any data in the document is [sic] changed. Once the digital signature and seal are applied to the document, the document shall be available in read-only format if the document is to be digitally transmitted.

BULLETIN 96-2 Page 4 of 4

Notes: