SOLAR PANEL PERMIT REQUIREMENTS FOR ONE AND TWO-FAMILY DWELLINGS

SOLAR PERMIT APPLICATION – completed, signed and notarized (make sure that you have the correct mailing address for the applicant, engineer/architect and builder). The Solar Permit application may not be used for any construction other than solar panel installation.

PLUMBING PERMIT APPLICATION – completed, signed and notarized by plumber when the solar panel installation includes plumbing work.

SURVEYS – THREE (3) PHOTO COPIES OF A SURVEY – Surveys must be complete, legible, full size and to scale. The surveyor’s seal and the survey date and/or revision date must be on the survey. The distance from the nearest cross street must be indicated. When the survey does not indicate a current tax map number, a copy of a tax bill is required with the submission.

PLANS – TWO (2) SETS OF CONSTRUCTION PLANS. Plans must include:
- location of installation including street address, Suffolk County Tax Map #, and property owner’s name.
- sealed and signed by a NYS Professional Engineer (PE) or NYS Registered Architect (RA);
- design professional’s address and contact telephone numbers;
- structural roof plan;
- solar panel load and total load on roof, indicate number of roof shingle layers;
- layout of solar panels including a minimum of 18” clear roof path along at least one side of the ridge and a min. 18” path from eave to ridge;
- mounting hardware and height above roof surface (maximum of 6”);
- statement that the design complies with the 110 or 120 mph wind requirement, Residential Code of NYS 2010 and ASCE7-05.

ONE (1) PHOTO COPY of: all Certificates of Occupancy and/or letters of compliance, for all existing structures on premises.

WORKERS COMPENSATION AND DISABILITY – The only Certificate of Insurance forms accepted as proof of Workers Compensation from builder/contractor are: C-105.2 (9-07), SI-12, U26.3, GSI-105.2; Disability: db-120.1 or DB-155. The contractor must provide the town with liability insurance naming the Town of Babylon as additionally insured and Suffolk County as the certificate holder. In order to protect yourself and/or your property, you may also want to obtain a copy of the contractor’s liability insurance and license. NO ACCORD FORMS WILL BE ACCEPTED.

STATEMENT of estimated cost (materials and labor) for the solar panel installation.

FEE – $100.00 cash or check made out to the Town of Babylon.

You must demonstrate compliance with all covenants and restrictions that are on the property. Example: If approval of a Property Owner’s Association is required, you must submit the approval letter.

Fire Underwriters Certificate required before issuance of Certificate of Occupancy.

www.townofbabylon.com

DEPARTMENT OF PLANNING AND DEVELOPMENT
Ann Marie Jones, Commissioner
BUILDING DIVISION · Timothy Besemer, Chief Building Inspector
200 E. Sunrise Highway, Lindenhurst, NY 11757 · Phone 631-957-3058 · Fax 631-957-3115
Long Island Unified Solar Permit Initiative

*Solar Energy System Fast Track Permit Application*

**Requirements for Application Submittal**

Before approval and issuance of permit(s) for a grid-tied Photovoltaic system (PV) or Residential Solar Hot Water system (RAHQ), the applicant shall submit:

1. **Solar Energy System Fast Track Permit Application Requirements Checklist**
2. **Two (2) sets of plans which include:**

   Cover Sheet must include the following: (a) Project address, map, section, block and lot # of the property; (b) Owner’s name, address, phone number, (c) Name and address and phone number of the person preparing the plans;

   Sheet index indicating each sheet title and number;

   Configuration diagrams prepared by a Professional Engineer or Registered Architect which are sketched (hand-drawn or better) as follows:

   **Roof Diagram** depicting modules or collectors and racking configuration on designated surface(s) to scale and dimensioned. The diagram should include any 18” clearance/access required as noted in the Fast Track Permit Requirements Checklist criteria.

   **Equipment Location Diagram** indicating the location(s) of the (1) modules or collectors; (2) main electrical service; (3) inverter(s); (4) the location of all equipment disconnects on the outside of the structure (i.e. A/C disconnect); (5) any interior equipment locations

   **One line standard electrical diagram**

   **Property Survey** (only if system is proposed for an accessory structure)

3. **Solar Energy System Fast Track Permit Application Information Sheet**
This form may be used for planned Photovoltaic (PV) & Residential Solar Hot Water Panel (RSHW) installations that meet the following criteria (check one for each criterion):

**YES**  **NO**  Solar installation is *not* subject to review by an Architectural or Historical Review Board

**YES**  **NO**  Solar installation is to be mounted on a permitted roof structure of a residential building, or on a legal accessory structure. If on a legal accessory structure, a survey showing said structure is attached.

**YES**  **NO**  The roof will have no more than a single layer of roof covering in addition to the solar equipment. *(At its discretion, a municipality may waive this requirement.)*

**YES**  **NO**  Installation will be flush-mounted, parallel to and no more that 6” above the roof surface.

**YES**  **NO**  An 18” wide clearing (free of solar equipment) will be provided along at least one side of the roof ridge either on the same side as the solar equipment or on another side of the ridge that does not have solar equipment on it. In addition, an 18” wide pathway (free of solar equipment) will be provided from at least one eave or gutter connecting to that 18” roof ridge clearing.

**YES**  **NO**  Weight of the installed system will not exceed more than 5 lbs per square foot for photovoltaics and no more than 6 lbs per square foot for residential solar hot water.

**YES**  **NO**  The Solar Installation Contractor complies with all licensing and other requirements of the jurisdiction and is named on the pre-screened installer lists on the LIPA website.

**YES**  **NO**  The proposed equipment is certified under UL 1703 (PV) or has an OG-100 (RSHW) rating from the Solar Rating and Certification Corporation. Inverters used are listed on the NYS Public Service Commission list of type-based certified interconnection equipment.

**YES**  **NO**  PV modules and combiner boxes are identified by the manufacturer for use in grid-tied PV systems.

**YES**  **NO**  The project will comply with current NEC requirements including Article 690 Solar Photovoltaic (PV) Systems

**YES**  **NO**  The mounting system has been approved for use in New York State by a licensed Professional Engineer or Registered Architect.

_____________________________  __________________
Property Owner’s Signature  Date

_____________________________  __________________
Solar Installation Contractor Signature  Date
Fast Track Building Permit Application for Residential Solar Energy System

1. Property Address: ___________________________________________________

2. Is this a grid–tied photovoltaic (PV) or a Residential Solar Heat Water (RSHW) System? (Check One)

3. Provide the total systems capacity rating (sum of all panels)
   PV System: ______ DC Kilowatts
   RSHW System: ______ square foot gross area; ______ kBTU/day (Clear C) per SRCC OG-100 label(s).

4. Solar Installation Contractor
   Business Name & Address _______________________________________________
   Contact Number _______________________________________________________
   Phone Number _________________________________________________________
   License Number (s) _____________________________________________________

5. What is the existing roofing material? ____________________________________

6. Provide a letter from a Professional Engineer or Registered Architect certifying that the existing structure can support the additional gravity and wind loads of the solar energy system.

7. Provide an installation manual (or the internet address of a web-based version) for the mounting system.

8. Indicate type, brand and model size and weight including manufacturer’s specification sheets of the:
   Mounting System: _______________________________________________________
       Make ________ Model ________ Mounting Method __________
   Inverters: _____________________________________________________________
       Quantity ______ Make ________ Model _____________________________
   Modules: _____________________________________________________________
       Quantity ______ Make ________ Model _____________________________

Property Owner’s Signature _____________________________________________ Solar Installation Contractor Signature ________________________________

Sworn to before me this ________
day of ________________________, 20____
Notary Public

Sworn to before me this ________
day of ________________________, 20____
Notary Public