PURPOSE
This is a guide to assist in the plan review, permit, and inspection process for the installation of a residential solar panel system. Listed below are the required components to be included in drawings to obtain permits, and the items that the city inspectors will be verifying in the field during the inspection process.

PERMIT REQUIREMENTS
A building permit and a single trade building electrical permit are required for the installation. Once the building permit is obtained, a licensed electrician will be required to purchase the building electrical permit. As part of the building permit application process, the owner will be required to sign a Deed Restriction Unsworn Declaration. Properties located in the Flood Plain will be subject to additional requirements. Prior to application verify your deed restrictions with your civic association or county real property records regarding the placement of solar panels on your property.

NOTE: In addition to City of Houston requirements, an application for interconnection to Center Point Energy for approval and subsequent inspection approval must be accomplished. For further information visit http://www.centerpointenergy.com/en-us/residential/services/electric-utility/electric-technology/alternative-energy-technologies/wind-solar.

DRAWING PACKAGE CONTENTS
The application process and the submittal of plans must be done electronically. For instructions, please refer to the Solar Panel EPR User Guide at https://www.hpceservices.org/.

The following must be included in the submittal package:

- When equipment is installed on an existing structure, include a letter from a structural engineer indicating that the existing structure is sufficient to support the new loads associated with the additional weight and wind resistance (minimum 110 mph wind speed design).
- Structural plans designed and sealed by a Texas Professional Engineer for securing the panels to the existing structure, or to a new foundation or structure shall be submitted.
- Electrical solar panel work shall comply with NEC Article 690, and the panels shall comply with UL Standard 1703.
- Provide complete electrical plans prepared by a Professional Engineer or a Licensed Master Electrician.
- At minimum, the following shall be indicated on the plans (including a site or roof plan) to be confirmed during inspection:
  - Panel Layout
  - Panel Access Pathway Layout
  - Mounting Structure & Anchors
  - Roof Penetrations
  - Grounding Points
  - Conductor Size & Type
  - Conductor Insulation Type
  - Over Current Protection
  - Charge Controllers
  - Disconnect Size & Type
  - Inverter Size & Type
  - Battery(ies) Size & Type
  - One-Line Diagram

INSPECTION PACKAGE CONTENTS
The manufacturer’s installation manual and the permit drawings must remain on the jobsite at all times during the inspection process. The structural engineer must provide a special inspection letter certifying that the installation conforms to his/her design. This may be submitted to the Structural Inspections Office at 1002 Washington Avenue 4th Floor, Houston, TX 77002 in lieu of calling for a structural inspection to accept the letter (minimizing the inspections to electrical only). The inspection requirements for residential solar panels will be based on the approved plans, the manufacturer’s installation manual, and the Houston Construction Code, whichever is more restrictive. The licensed contractor shall schedule a go-by inspection in order to verify the listing and/or labeling of the Solar Voltaic (PV) wiring and equipment. The equipment will be staged for inspection prior to rooftop installation. Applicant shall provide access for inspectors to review the installation at all locations of the work.

CONTACT INFORMATION
<table>
<thead>
<tr>
<th>Structural Inspections</th>
<th>(832) 394-8840</th>
<th>Plan Review Questions</th>
<th>(832) 394-8810</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical Inspections</td>
<td>(832) 394-8860</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Form No: CE-1198 rev 02/14/2019 (832) 394-9494 Houston Permitting Center