

City of Providence Department of Inspection and Standards

Checklist for Solar Photovoltaic Installation

1 - Interconnection
Apply for interconnection through National Grid during the conception phase of your project, even for small solar PV projects. See information about the interconnection process and documentation needed

- 1) All solar PV systems require a rough and final electrical inspection. For residential installations, only these two inspections are needed.
 - a. The rough inspection should occur after the racking/mounting system is installed and before the panels are installed.
 - b. The final inspection should occur once the panels are structurally fastened to the roof.
- 2) For commercial installations, a building inspection and a fire inspection are also needed. These occur after the panels are structurally fastened to the roof.
 - a. Contact DIS as noted above to schedule the building inspection.
 - b. Contact the Fire Department to schedule the fire inspection (401)243-6050.



Permitting Considerations

Zoning Conformance: Solar is allowed by right as an accessory in all districts, but plans for solar in historic districts or the downtown district need additional review. Find the of the property zone using this tool.

- If the property is in a historic district, contact Jason Martin at jmartin@providenceri.gov or (401)680-8517 to discuss the project, or find more information on the Historic District Commission's (HDC's) webpage, including the HDC's guidelines for solar panel installations.
- If your property is in the Downtown District (D1), contact the Downtown Design Review Committee (DDRC) at (401)680-8521.
- If needed, apply for a Special Use or Variance from the **Zoning Board of Review**.
- To find more information on Solar Energy System (Accessory Use), see Article 1302 Q of the Providence Zoning Ordinance.
- If you have any questions about the Zoning Ordinances, contact the Zoning Official; Jeffrey L. Lykins at the Department of Inspection and Standards at (401)680-5777.

Permitting Fees

- The cost of building and electrical permits depends on the cost of your project.
- Use DIS' <u>Permit Calculator</u> to find the cost of permits for your project.
- If the project has a construction cost exceeding \$50,000.00, DIS requests 1/3 of the permit fee at the time of application, with balance due at time of issuance.

Time Expectations

- Expedited review of 15 business days is available for commercial projects that qualify.
- Regular review takes place within 30 business days.
- Residential solar permits are often issued on the same day the application is submitted.
- In 2016, 54% of building permits for solar energy systems were issued on the same day, 61% were issued within 3 days, and 78% were issued within a week. Electrical permits for solar systems mostly had a single day turnaround, with 93% issued on the same day.