

## Purpose

This guideline has been developed to address the permit requirements for the installation of Solar Photovoltaic Panels on residential, commercial or industrial buildings.



## Summary

The information noted within this Guideline is to provide clarity towards the requirements surrounding, and the information required when installing Solar Photovoltaic Panels (solar panels) onto a new or existing residential, commercial, or industrial building.



## Interpretation

- 1) Is a Permit Required?
  - a) Electrical - An Electrical Permit is required for all solar panel installations.
  - b) Building - A Building Permit is required for solar panel installations located on a building. However, where a building is exempt under the Building Code, such as a Farm Building, or Accessory Building under 10m<sup>2</sup>, a Building Permit is not required.
  - c) A building permit is required if an energy storage system (batteries) is installed in a dwelling unit. The installation must comply with STANDATA variance 21-ECV-064-900-ESS/19-BCB010(REV1) requirements if a permit is needed.

Source: <https://open.alberta.ca/publications/standata-building-code-bulletin-nbc-2019-alberta-edition>

- 2) Professional Involvement

Rocky View County has varying snow loads and wind loads within the region, and contains homes that vary in age, size and construction. To ensure the structural safety of each home and its occupants, a review of the roof systems to confirm it will support the additional dead weight loads for solar panel installations is required. The following options for providing confirmation of structural conformance are available.

  - a) Structural Engineer Review Letter – A Professional Structural Engineer will need to determine if the load bearing capacity on an existing or new structure will be adequate to support the additional panel loads. A letter noting their review of the existing structure and any remedial requirements must be provided.
  - b) Roof Truss Layouts - Where a building roof truss system is/has been designed by a roof truss manufacturer either new or previously, the roof truss layouts can be used to confirm if the design has taken into consideration the additional load for the solar panels. Truss layouts providing comments/annotations noting the additional dead weight loads for solar

## Solar Photovoltaic Panels

panel installation(s) can be provided in lieu of a Professional Engineers review letter, except where that design states it has been designed in accordance with Part-4 of the building code.

- c) Large Buildings – When the size and complexity of a building requires full professional involvement, such as a Part 3 building, a structural Engineer and electrical Engineer must design the roof solar panel system and perform field reviews during construction. Schedules of professional involvement must be submitted with the Building Permit application.

### 3) Building Permit Application

A Building Permit for the installation of solar panels within or on a building will require the following additional documentation for the permit application and inspection process.

- a) Racking System Specifications - Details must include dead weight loads, connection details to the roof, and flashing details. An Engineering evaluation for the structural capabilities of the racking system must be provided. Racking systems must be ULC or CSA approved as per electrical STANDATA 21-ECI-064.
- b) Site Plan – A Site Plan drawing showing the location of the panels on the roof.
- c) Inspection – A letter must be submitted to Rocky View County to confirm the solar panel installation has been completed as per the submitted documentation. The letter must be dated and signed by the installer. Photos of the completed solar panel installation must also be provided.

### 4) Electrical Permit Application Requirements

An Electrical Permit is required for all solar panel installations located either in/on buildings and as well as those located on the ground. The following information must be provided for the permit application and inspection process.

- a) Schematics – A Schematic drawing showing the circuitry and components of the unit
- b) Kilowatts – Details for the total Kilowatts of the system being installed
- c) Contractor Information – Contractor information including the Master Electrician ID number for the contractor completing the installation
- d) Inspection – An electrical inspection is required upon the completion of all solar panel installations.

## Reference

Approval Date

- October 2024

Last Review Date

- October 2024