

# VILLAGE OF ORLAND PARK

14700 S. Ravinia Avenue Orland Park, IL 60462 www.orlandpark.org

# Legislation Details (With Text)

File #: 2018-0685 Version: 2 Name: Solar Panel Installation – 7420 157th Street –

Ulevicius Residence, Installation of 9.28 kW Solar

Array as part of an Environmental Clean Technology

(ECT) Review

Type: MOTION Status: PASSED

File created: 10/3/2018 In control: Board of Trustees

On agenda: 12/3/2018 Final action: 12/3/2018

Title: Solar Panel Installation - 7420 157th Street - Ulevicius Residence

Code sections:

Attachments: 1. Aerial, 2. Plan Set, 3. Photos - Existing Conditions, 4. Solar Glare Documentation, 5. Specification

Sheets

Date	Ver.	Action By	Action	Result
12/3/2018	2	Board of Trustees		
12/3/2018	2	Development Services Department	INTRODUCED TO BOARD	
11/19/2018	1	Development Services, Planning and Engineering Committee	RECOMMENDED FOR APPROVAL	Pass
11/19/2018	1	Development Services Department	INTRODUCED TO COMMITTEE	
11/13/2018	0	Plan Commission		
11/13/2018	0	Development Services Department	INTRODUCED TO COMMISSION	

## Title/Name/Summary

Solar Panel Installation - 7420 157th Street - Ulevicius Residence

#### **History**

## **QUICKFACTS**

## **Project**

Solar Panel Installation - 7420 157<sup>th</sup> Street - Ulevicius Residence, Installation of 9.28 kW Solar Array as part of an Environmental Clean Technology (ECT) Review 2018-0685 / AR-18-00565

#### **Petitioner**

Sunrun Installation Services, Inc.

#### **Purpose**

The purpose of this petition is to install and maintain a roof-mounted solar panel system at a single-family residence located at 7420 157<sup>th</sup> Street.

Requested Actions: Appearance Review (Environmental Clean Technology)

## **Project Attributes**

Address: 7420 157<sup>th</sup> Street *P.I.N.(s)*: 27-13-406-046-0000

Parcel Size: 0.23 acres (10,000 square feet)

Comprehensive Plan Planning District: Silver Lake South Planning District

Comprehensive Land Designation: Single Family Residential

Existing Zoning: R-4 Residential District Existing Land Use: Single Family Home

Surrounding Land Use:

North: R-3 Residential District - Single-Family Home

South: R-4 Residential District - Single-Family Home (across 157<sup>th</sup> Street)

East: R-4 Residential District - Single-Family Home West: R-4 Residential District - Single-Family Home

*Preliminary Engineering*: A structural engineer report was submitted, which concluded that the roof structure can safely support the weight of the proposed solar panels.

## PLANNING OVERVIEW AND BACKGROUND

Section 6-314.C of the Land Development Code requires that the petitioner seeking a renewable energy or environmental clean technology system first obtain an Environmental Clean Technology (ECT) review from the Plan Commission. Subsequent to such a review, this project will follow the standard development review process. A review will next take place at the Development Services, Planning and Engineering Committee, followed by a final review and decision from the Village Board of Trustees.

#### PROJECT DESCRIPTION & CONTEXT

The petitioner is proposing to install a 9.28 kW solar array, comprised of thirty-two (32) photovoltaic (PV) solar panels at a single family home located at 7420 157<sup>th</sup> Street in the Colonades subdivision. The solar panels will be located on the south, east, and west facing gabled rooftops. Energy captured by the proposed solar panels will be used for general household purposes, providing an overall general reduction in electricity costs for the homeowner. The solar panel system also includes a "SnapNrack Series 100 UL" roof mount system, inverters and other electrical service components.

The petitioner does not request any variances for this project.

The recommendation motion includes the following conditions:

- 1. That all building code related items shall be met.
- 2. That all building permits shall be obtained prior to construction.
- 3. That all utility systems related to the solar energy system shall not be visible from any adjacent street and from neighboring residential properties.
- 4. That additional screening of any utility conduits and systems related to the solar energy system may be required after installation has been completed, as determined by the Development Services Department.

Overall, the project conforms to the Village's Comprehensive Plan, Land Development Code and policies for this area.

#### SITE PLAN

The petitioner submitted a plan set, titled "Customer Residence: Jonas Ulevicius", prepared by Sunrun, project number 711R-420ULEV, dated 9/17/2018, received 10/02/2018, and specification

sheets that detail the location, dimensions and materials to be used for the installation of the proposed solar panels.

The solar panels (collectively referred to as an array) will be located on the south, east, and west facing rooftops of the existing single family house. The proposed 9.28 kW, grid-tied photovoltaic system will be comprised of thirty-two (32) REC TwinPeak 2 Series "REC290TP2" (290W) modules (panels) manufactured by REC. The array will be supported by a flush mounted racking system, "SnapNRack Series 100 UL" which is a low-profile system that connects to roof rafters with structural screws.

One (1) "SolarEdge Power Optimizer" will be connected to each solar module to monitor performance data, increase the energy output from the photovoltaic system by constantly tracking the maximum power point of each module individually, and control safe voltage levels. One (1) "SolarEdge Single Phase Inverter" will be used to convert incoming Direct Current (DC) to Alternating Current (AC) before entering the building. A DC disconnect will be installed on the outside of the home near the electric meter. All ground-level utilities will be screened from view from neighboring properties and from the street. Additional screening may be required after installation is complete to ensure adequate screening has been provided.

## **DETAILED PLANNING DISCUSSION**

Section 6-314.E.1 of the Land Development Code permits the installation of solar panels on residential rooftops via an Environmental Clean Technology review provided that:

- 1. Solar panels do not increase the visual height of the building.
- 2. Solar panels do not extend beyond the edge of the parapet or roof.
- 3. Solar panels are in line with the plane of the roof and shall not be attached to chimneys.
- 4. That no more than seventy-five percent (75%) of a residential rooftop may be covered by PV collectors or arrays.
- 5. Solar panels shall be placed such that concentrated solar radiation or glare shall not be directed onto nearby properties, roadways or public right-of-ways.

#### **ITEMS 1 - 4**

The arrays are located on the south, west, and east facing rooftops and will be inset from the roof eaves. The arrays will be in line with the plane of the roof, are not attached to any chimneys, and will not increase the visual height of the building. Each solar panel has a height of 1.5 inches and measures 17.9 square feet in size. In total, the proposed array measures approximately 575.14 square feet in area while the rooftop is approximately 3,085 square feet, equaling 18.6% of the overall rooftop coverage.

#### ITEM 5

The array on the west facing roof will be located approximately 50 feet from the adjacent single-family home to the west. The array located on the east facing roof will be located approximately 25 feet to the adjacent single-family home to the east. The array on the south facing roof will be located approximately 150 feet from the single-family home to the south across 157<sup>th</sup> Street.

As there are neighboring properties in line with the solar panels on the south, east, and west facing rooftops, the petitioner and contractor were asked to provide assurance that "concentrated solar radiation or glare shall not be directed onto nearby properties."

Sunrun Installation Services, the contractor for the project, has provided the Village with a letter and

documentation stating that none of the solar arrays should pose a solar reflection or glare risk to any of the neighbors. The following documents have been submitted for review:

- Photos of the building elevations and rooftop views from the Ulevicius residence
- A summary of a study completed by the Solar Energy Research Institute of Singapore on the reflectivity of panels with anti-reflective glass produced by REC, the manufacturer of the proposed solar panels, compared to solar panels without anti-reflective glass treatment
- Two articles on solar glare from PV arrays

Overall, the project conforms to the Village's Comprehensive Plan, Land Development Code and policies for this area.

## Land Use/Compatibility

The proposed land use is compatible with the R-3 Residential District and the Comprehensive Plan vision for this property.

As a component of sustainability and stewardship, one of the goals of the Village's Comprehensive Plan is to reduce the dependence on non-renewable resources by "support(ing) private and public infrastructure upgrades that meet local energy demand using renewable sources (wind, solar, biomass/fuel, geothermal, fuel cells etc.)." The proposed project supports this and other sustainability goals of the Comprehensive Plan.

## Lot Coverage

No change to lot coverage has been proposed.

### Screening

All utility systems related to the solar energy system shall not be visible from the street and from neighboring residential properties. Additional screening may be required, as determined by the Development Services Department.

## PLAN COMMISSION DISCUSSION

On November 13, 2018, a public hearing was held before the Plan Commission. A representative for SunRun, the petitioner and solar contractor for the project, was present at the meeting to answer any questions from the Commissioners or neighboring residents. Certified letters were sent out to all property owners within 330 feet of the subject property, but the petitioner did not submit a notarized affidavit to staff prior to the Plan Commission meeting. As a result, the Plan Commission included an additional condition to the motion requiring the petitioner to submit an affidavit to staff confirming that proper notices were sent to the surrounding properties.

# **PLAN COMMISSION MOTION**

On November 13, 2018, the Plan Commission, by a vote of 7-0 moved to recommend to the Village Board of Trustees approval of the Environmental Clean Technology Review for a roof-mounted solar energy system at 7420 157<sup>th</sup> Street as fully referenced below:

I move to accept as findings of fact of this Plan Commission the findings of fact set forth in this staff report, dated November 7, 2018.

And

I move to recommend to the Village Board to approve the Environmental Clean Technology review for

a roof-mounted solar energy system at 7420 157<sup>th</sup> Street, as depicted on the plan set "Customer Residence: Jonas Ulevicius" prepared by Sunrun, project number 711R-420ULEV, dated 9/17/2018 and received 10/02/2018, and the specification sheets, subject to the following conditions:

- 1. That all building code related items shall be met.
- 2. That all building permits shall be obtained prior to construction.
- 3. That all utility systems related to the solar energy system shall not be visible from any adjacent street and from neighboring residential properties.
- 4. That additional screening of any utility conduits and systems related to the solar energy system may be required after installation has been completed, as determined by the Development Services Department.
- 5. That the petitioner submits a notarized affidavit to staff confirming that the proper notices were sent to the surrounding properties.

## DEVELOPMENT SERVICES, PLANNING AND ENGINEERING COMMITTEE DISCUSSION

On November 19, 2018, the Development Services, Planning and Engineering Committee, reviewed the petition, recommended the project for approval, and referred the item to the Village Board of Trustees for consideration.

The Development Services Department is currently working on drafting a text amendment to the Land Development Code, which will streamline the review and approval process for solar panels.

## **DEVELOPMENT SERVICES PLANNING AND ENGINEERING COMMITTEE MOTION**

On November 19, 2018, the Development Services Planning and Engineering Committee voted 3-0 to recommend to the Village Board of Trustees approval of the Environmental Clean Technology Review for a roof-mounted solar energy system at 7420 157<sup>th</sup> Street as fully referenced below.

This case is now before the Village Board of Trustees for final consideration.

#### **Recommended Action/Motion**

I move to approve the Environmental Clean Technology Review for a roof-mounted solar energy system at 7420 157<sup>th</sup> Street as recommended at the November 19, 2018 Development Services, Planning and Engineering Committee meeting and as indicated in the below fully referenced motion.

## THIS SECTION FOR REFERENCE ONLY (NOT NECESSARY TO BE READ)

I move to approve the Environmental Clean Technology review for a roof-mounted solar energy system at 7420 157<sup>th</sup> Street, as depicted on the plan set "Customer Residence: Jonas Ulevicius" prepared by Sunrun, project number 711R-420ULEV, dated 9/17/2018 and received 10/02/2018, and the specification sheets, subject to the following conditions:

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- 4. That additional screening of any utility conduits and systems related to the solar energy system may be required after installation has been completed, as determined by the Development Services Department.
- 5. That the petitioner submit a notarized affidavit to staff confirming that the proper notices were sent to the surrounding properties.