#### **Plainfield Park District**

# PRAIRIE ACTIVITY & RECREATION CENTER (PARC) May 2024





#### **Net Zero**

Net Zero

How PARC Operates

Annual Overview

Monthly HVAC

**Monthly** Lighting

Monthly Plug Load

**Monthly PV** 

Monthly Net Totals

#### **Net Zero Energy**

The PARC has been designed as a Net-Zero Energy building, incorporating the latest energy-efficient construction materials and an 18,000-sf series of solar roof panels which will generate enough energy to offset the building's utilities. It was the first Net Zero Energy park district designed building in Illinois.

1 Harvest energy onsite



662 solar panels – 542 on the roof, 68 on the parking lot canopy, and 52 on the solar awning – capturing clean, renewable energy that is converted to 391,972 kWh of energy per year.



**Energy-producing treadmills** that turn up to 74% of user-generated energy into clean, renewable energy.

2 Maximize energy efficiency through a high-performance building envelope



Airtight insulation with R-values R-28.25 to R-60 – the higher the R-value, the higher the insulating effectiveness.



Triple pane windows to keep the heat in on cold days and out on hot days.

3 Conserve energy inside with mechanicals and devices



High-efficiency VRF HVAC System that heats and cools only the spaces that need it.



**LED lighting** throughout the building that uses 75% less energy and lasts up to 25x longer than incandescent lighting.



**Daylight and occupancy sensors** that provide only the amount of artificial light needed for each space.



**Power sensors** that eliminate "phantom loads" by cutting off the flow of electricity to appliances, equipment, etc. not in use.

The Plainfield Park District received a grant of \$1.0 million from the <u>Illinois</u> Clean Energy Community Foundation to help make PARC a Net Zero facility.



### How PARC Operates

Net Zero

How PARC Operates

Annual Overview

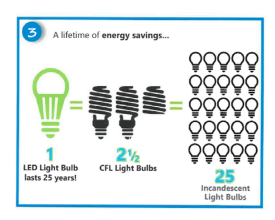
Monthly HVAC

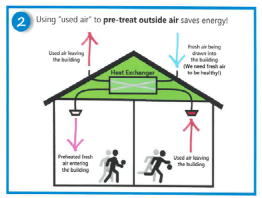
**Monthly Lighting** 

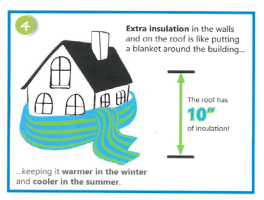
Monthly Plug Load

**Monthly PV** 











### **Annual Overview**

Net Zero

How PARC Operates

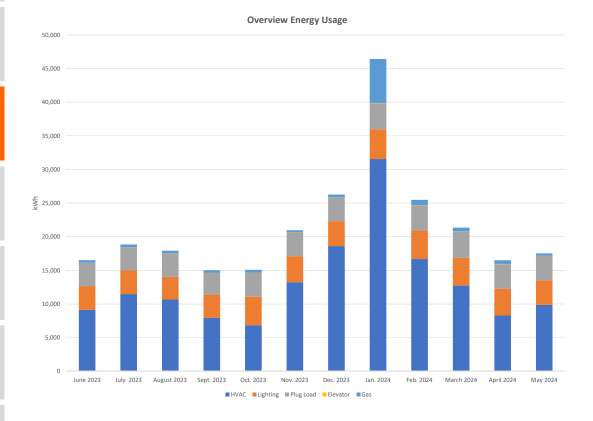
Annual Overview

Monthly HVAC

**Monthly Lighting** 

Monthly Plug Load

**Monthly PV** 





#### Monthly HVAC

Net Zero

How PARC Operates

Annual Overview

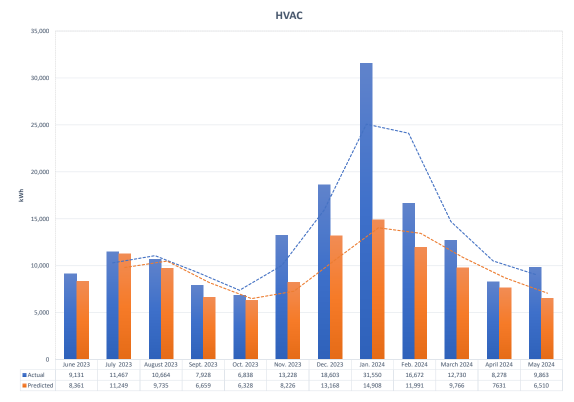
**Monthly HVAC** 

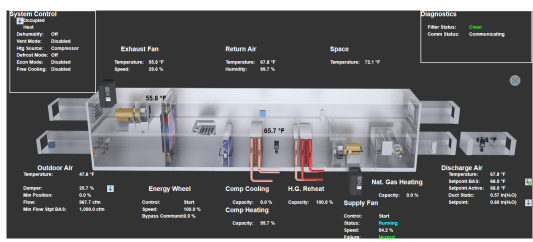
**Monthly Lighting** 

Monthly Plug Load

**Monthly PV** 

Monthly Net Totals





\*HVAC = Heating, Ventilation and air conditioning



### **Monthly Lighting**

Net Zero

How PARC Operates

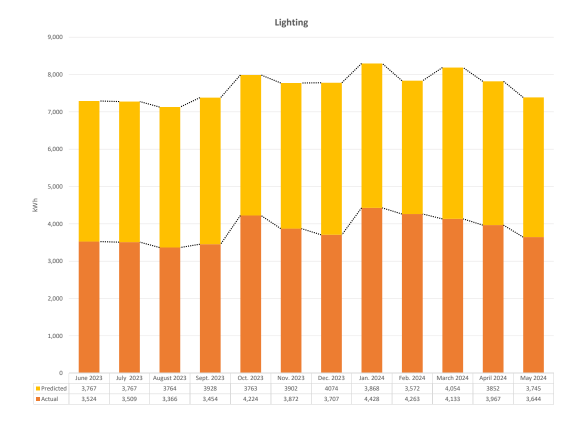
Annual Overview

Monthly HVAC

**Monthly Lighting** 

Monthly Plug Load

**Monthly PV** 





## Monthly Plug Load

Net Zero

How PARC Operates

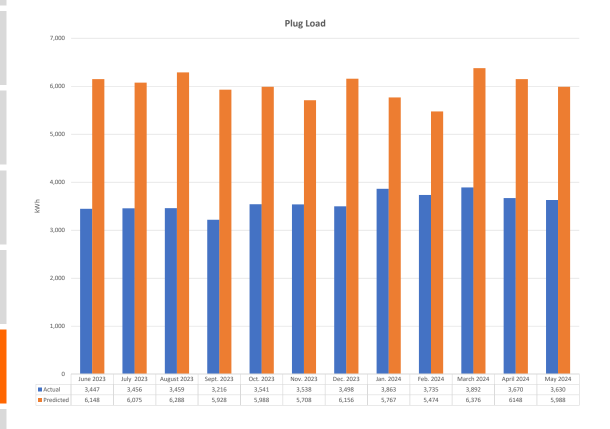
Annual Overview

Monthly HVAC

**Monthly Lighting** 

Monthly Plug Load

**Monthly PV** 





### Monthly PV Production

Net Zero

How PARC Operates

Annual Overview

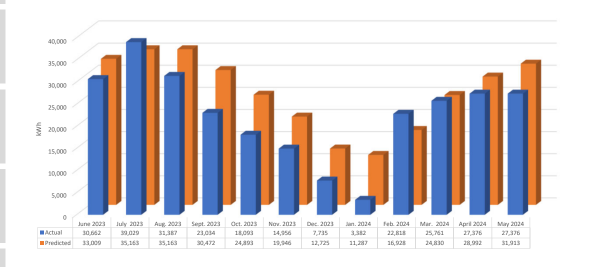
Monthly HVAC

Monthly Lighting

Monthly Plug Load

**Monthly PV** 

Monthly Net Totals PV Production





\*PV=Photovoltaics, generating electricity using solar power



### Monthly Net Totals

Net Zero

How PARC Operates

Annual Overview

Monthly HVAC

**Monthly Lighting** 

Monthly Plug Load

**Monthly PV** 

