# Neighborhood **Power Project**



Empowering nonprofits in the clean energy revolution





The facility's toilet upgrades use **20**% *less water* than the previous fixtures, and the new highefficiency hand dryers may use up to 80% less energy than St. Ferdinand's old dryers.

# St. Ferdinand **Project Summary**

St. Ferdinand Catholic School enrolls 156 students in Pre-K through 8th grade faith-based education. Nearly half of students qualify for free or reduced lunch, and thirty percent of students receive need-based financial aid.

One of the major sustainability projects the organization chose to implement was installing filtered water bottle filling stations. These stations were a priority for the school, as the stations are more sanitary than traditional fountains and also encourage students and teachers to use reusable water bottles.

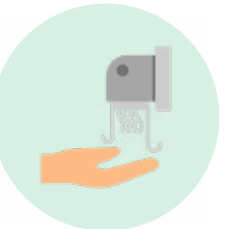
### **Project financials**

#### \$5.425

## **Energy saving improvements**



Efficient toilet upgrades

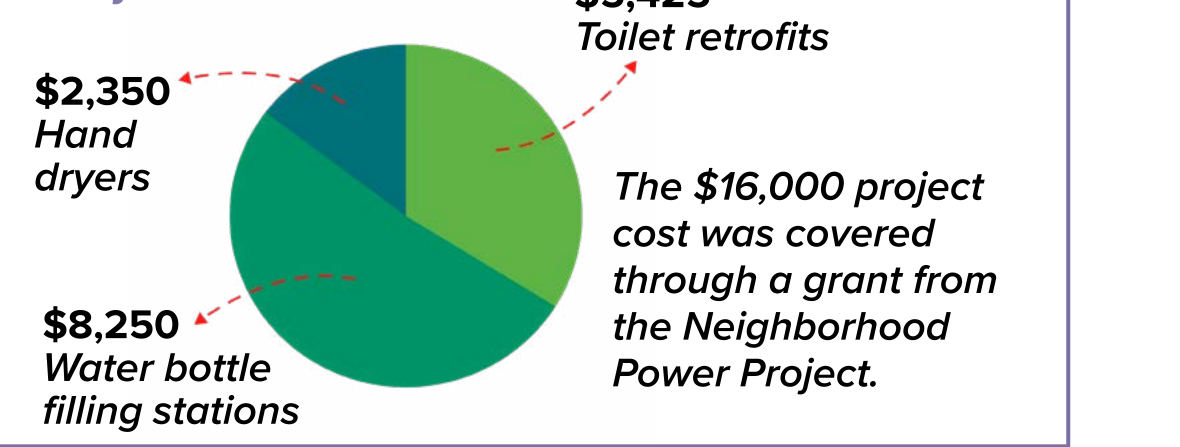


High-efficiency hand dryer installations



Filtered water filling station installations

**Suggested future projects** 



Heat pump replacement Faucet and urinal upgrades

# To learn more, visit www.IllinoisGreenAlliance.org/NeighborhoodPowerProject

