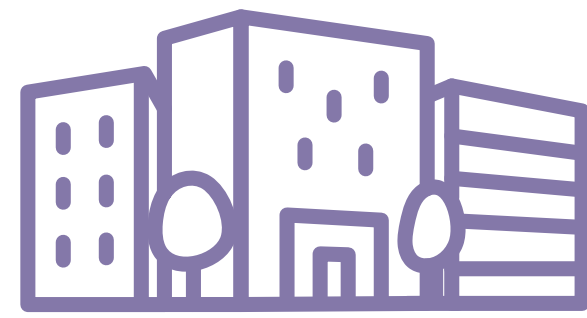


Neighborhood Power Project



Empowering nonprofits in the clean energy revolution

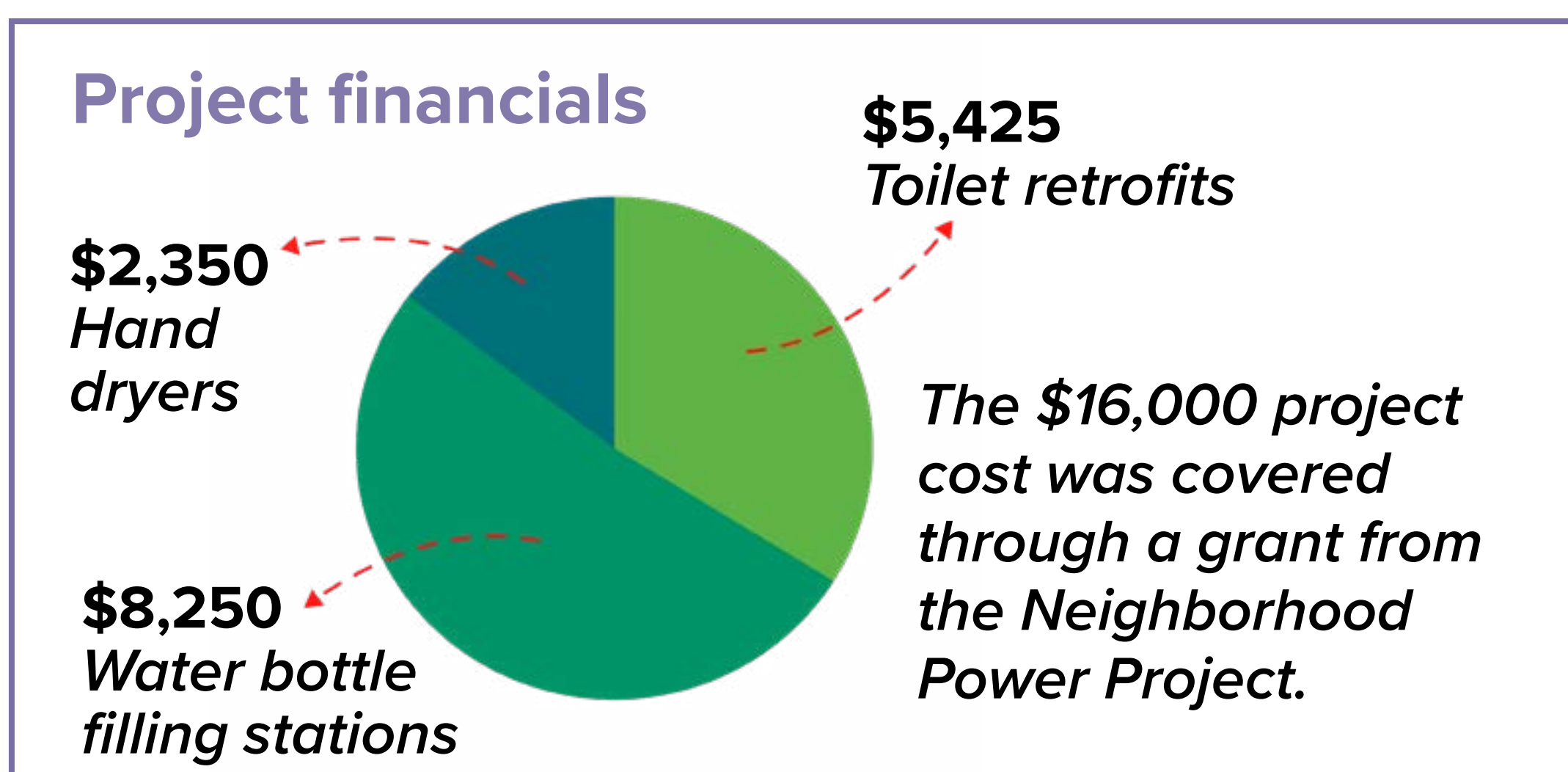


The facility's toilet upgrades use **20% less water** than the previous fixtures, and the new high-efficiency hand dryers may use up to **80% less energy** than St. Ferdinand's old dryers.

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.

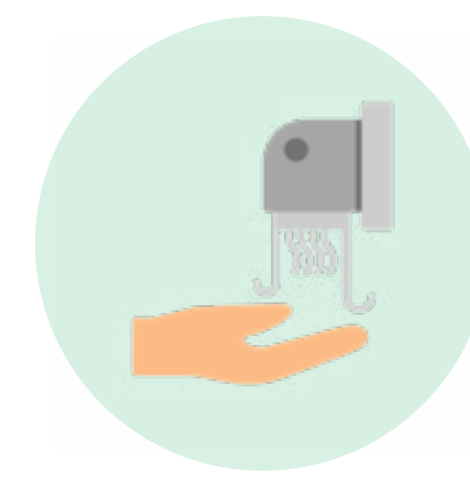
One of the major sustainability projects the organization chose to implement was installing filtered water bottle filling stations. These stations were a priority for the school, as the stations are more sanitary than traditional fountains and also encourage students and teachers to use reusable water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



Energy saving improvements



Efficient toilet upgrades

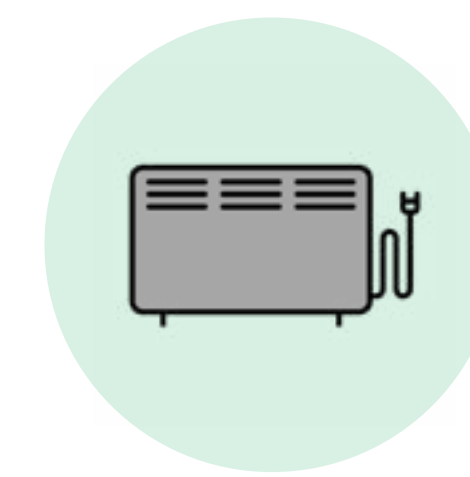


High-efficiency hand dryer installations



Filtered water filling station installations

Suggested future projects



Heat pump replacement



Faucet and urinal upgrades

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



ELEVATE

