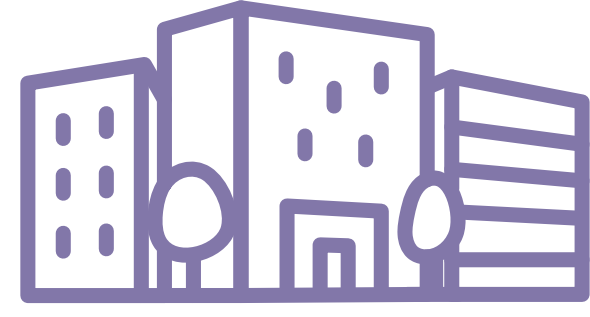


Neighborhood Power Project



Empowering nonprofits in the clean energy revolution



Energy improvements such as installing an efficient gas boiler and incorporating new waste bins and signage can result in impactful energy savings for Grace Church.

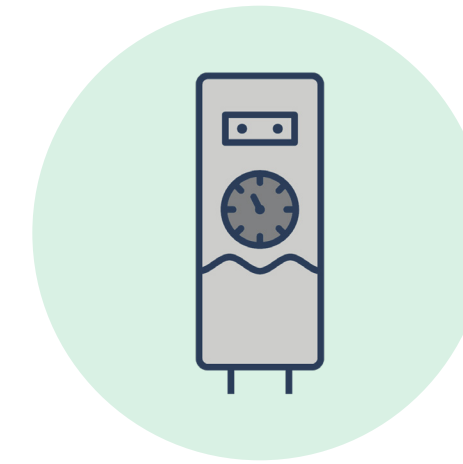
According to the U.S. Department of Energy, upgrading your boiler from a 56% to 90% efficiency will save 1.5 tons of carbon dioxide emissions each year.

Grace United Methodist Church Project Summary

Grace Church has begun sustainability projects to replace their boiler with a more efficient gas boiler and incorporate new waste bins and signage. Together, these improvements will ensure that the church can continue to provide support and services to the Logan Square community.

Future projects recommended for Grace Church focus on electrification measures and the addition of bike repair stations.

Energy saving improvements

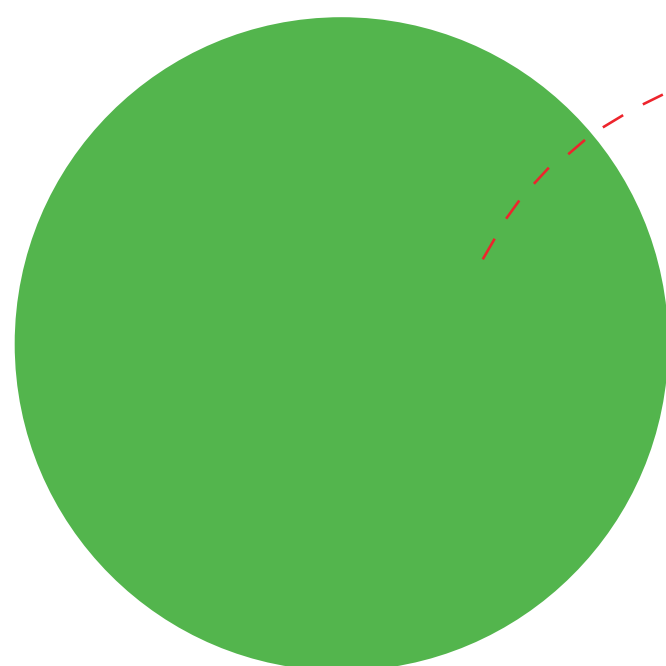


Boiler upgrade



Waste optimization and sorting

Project financials



\$16,500
Boiler upgrade

A \$16,500 grant from the Neighborhood Power Project went towards the project cost.

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



ELEVATE

