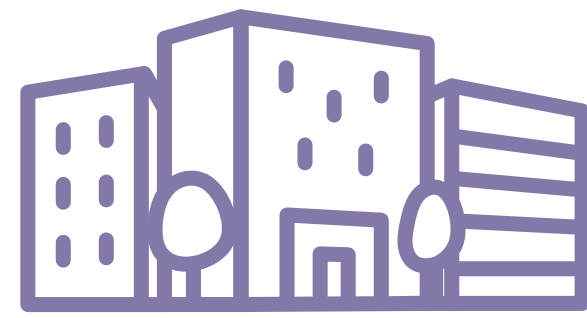


Neighborhood Power Project



Empowering nonprofits in the clean energy revolution

Association House of Chicago



Before implementing the sustainability projects through NPP, Association House already boasted a energy use intensity that was 25% lower than its peer buildings.

Scheduling HVAC units to run only during hours of operation is a particularly impactful way of reducing energy usage without a full system overhaul.

Association House Project Summary

Association House of Chicago strives to provide comprehensive programs that promote health and wellness and create opportunities for educational and economic advancement.

With a \$16,000 grant from NPP, the organization wanted to make as large of an impact on their facility's carbon footprint as possible. Lighting and HVAC retrofits will save the organization money while keeping their classrooms and facilities up-to-date, and EV charging installations will make driving electric vehicles more accessible for the community.

Association House Programs

The organization's bilingual programs "serve a vibrant, multi-cultural community"

Alternative high school	Behavioral health care	Workforce development	Child welfare
-------------------------	------------------------	-----------------------	---------------

For more information on Association House and their programs, visit www.associationhouse.org

Energy saving improvements



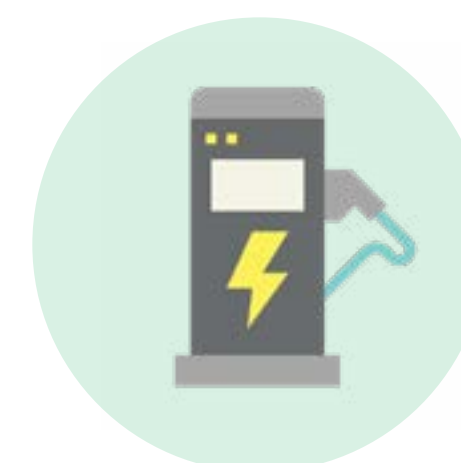
Outdoor lighting retrofit



LED exit sign retrofit



Scheduling HVAC to only run during operation hours



EV charging stations



Waste optimization and sorting

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

