



GREEN HOMES WORKSHOP DESIGN

DESCRIPTION

This project will develop an educational workshop for Evanston's Green Homes, a project that provides free home improvements to low income residents for decarbonization.

NEED

A green homes workshop will help Evanston reach its goal of carbon neutrality by 2050 and support affordable housing.

COST \$50



OUTCOME

This project will encourage more people to make sustainable choices in their homes. This will then in turn contribute towards realizing climate goals that have been established in the [Evanston Climate Action Resistance Plan](#).

SOLUTION

The graduate student, [Science Policy Outreach Taskforce \(SPOT\)](#), will develop training materials for Green Homes workshops to educate Evanstonians about the potentials for reducing emissions available to them. This will work in tandem with a project that [Evanston Green Homes](#) is currently working on which plans on educating residents on resources to make their homes eco-friendlier and is currently in its funding stage.

IMPLEMENTATION

[SPOT](#) will aid in the implementation process by creating materials to share with Evanstonians at the workshops. These materials will educate participants on what the best practices for keeping homes energy-efficient and carbon-neutral. Our committee will monitor the project to make sure that promotional materials are well designed and complete.

OUR RESEARCH

This project supports the [Evanston Green Homes](#) organization and the goals of [Evanston's Climate Action Resistance Plan](#).

COMMUNITY ENGAGEMENT

Amira Grace, Fuma Ueda, Sheng Ye