

# CARE FOR CREATION BY GOING GREEN

Help make a bigger impact on our communities by putting faith in sustainability and renewable energy.

With the Unety platform, houses of worship will be able to instantly plan projects, shop for vendors, and access one of the largest networks of its kind in the U.S. The program is designed to make a global impact. If 80% of houses of worship achieve a 30% carbon reduction that is typical through the Unety platform, then the program will have generated more than \$1B of clean energy projects, saved over \$1.3B in energy costs, and mitigated 16 million metric tons of CO<sub>2</sub>, the equivalent of planting a forest larger than the state of West Virginia.

## Take Advantage



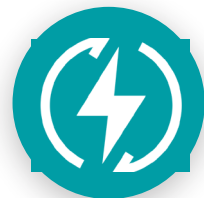
Reduce  
Usage



Efficiency  
Upgrades



LED  
Lights



Renewable  
Energy

[Learn more](#)



## HOW IT WORKS:

Blessed Tomorrow's Unety program brings together sustainable project professionals and sustainable capital providers into a single platform that ecoAmerica members can access and connect to at any time.

Step 1 - enter your property address to immediately get preapproved and matched

Step 2 - select a project professional from your matches

Step 3 - select a capital provider from your matches

Step 4 - compare quotes to select a capital provider and project professional

Step 5 - finalize your contract terms and get started on your building project

Project professionals are recognized experts in their respective fields, qualified by local utility companies, and able to advise, design and install a wide variety of energy efficiency and renewable energy projects.

Sustainable capital providers offer a variety of specialty financing types, often in collaboration with local and state governments. Interest rates vary from 0% to 8% and terms vary from 2 years to 20 years.

## Case Study

Located in the heart of Detroit, the historic Detroit Unity Temple received \$250,000 in sustainable financing to retrofit their facility with roof repairs, lighting, and new insulation in order to reduce their utility costs and their carbon footprint as well as to improve the comfort of their building.

The project is expected to save \$525,825 over the life of the equipment and reduce CO2 emissions equivalent to eliminating the energy use of 124 homes per year.

*"Our modest building upgrades will allow us to reduce our operating cost, reduce our energy usage, and increase our awareness of other saving opportunities," said Eugene Franklin of Detroit Unity Temple.*



**Detroit Unity Temple**

[Learn more](#)



<https://blessedtomorrow.org/>



[info@blessedtomorrow.org](mailto:info@blessedtomorrow.org)



<https://ecoamerica.unety.io/>