PREPARE FOR ANY SEASON!

As you prepare for seasonal changes, whether winter or summer, ensure your House of Worship has all of the working equipment for a comfortable experience when the weather outside is extreme. Not only will your congregants be grateful, but less strain on your HVAC systems means a reduced carbon footprint.

Blessed Tomorrow launched a program to provide access to the Unety platform which connects congregations with both attractive funding and qualified contractors. Take advantage of various funding options to improve the energy efficiency of your House of Worship, while providing a comfortable indoor environment for the occupants.

Take Advantage

- Fix or upgrade your boilers and heating equipment for a comfortable experience.
- Install insulation or upgrade the thermal efficiency of windows, roofs and more.
- Discove new ideas for temperature control and management.

Learn more

- https://blessedtomorrow.org/
- info@blessedtomorrow.org
- https://ecoamerica.unety.io/
HOW IT WORKS:

Blessed Tomorrow’s Unety program brings together building equipment professionals and specialty 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 recognised experts in their respective fields, qualified by local utility companies, and able to advise, design and install a wide variety of projects, including roofing, heating, and air conditioning.

Specialty capital providers offer a variety of unique financing types for small building projects, 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

Serving religious congregations since 1870, Calvary Temple Christian Center parishioners suffered years of winters with an unreliable furnace that could cause them to cancel services. With just $53,087 in sustainable finance, they were able to replace their furnace, not only ensuring comfortable winter services but also saving $267,220 in utility costs and CO2 emissions equivalent to 58 homes per year.

“When we told them we have [sustainable finance] on board, you should have heard the congregation. They were singing praises because they knew that something was going to be done. And now that the boiler is replaced, everybody comes in with a smile on their face knowing that this winter, we’re still going to have church.” Co-Pastor Jenice Thompson, Calvary Temple Christian Temple

Learn more

https://blessedtomorrow.org/  info@blessedtomorrow.org  https://ecoamerica.unety.io/