

Commercial-Scale Decarbonization with Clean Earth Renewables

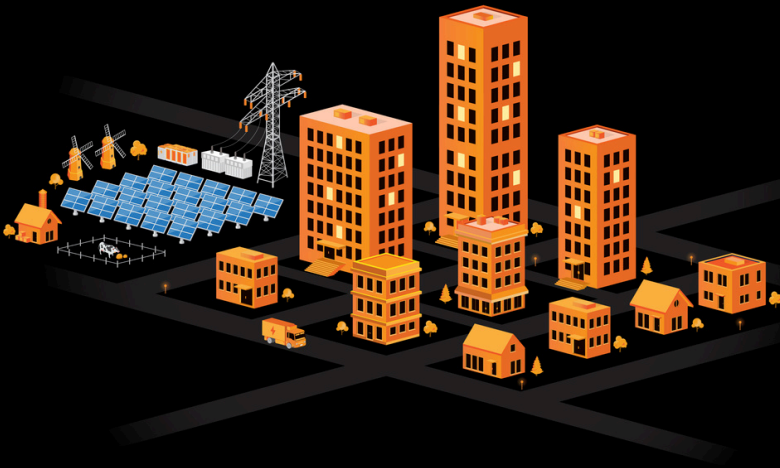
Featured Subscriber Spotlight



Humans at Help Foundation is a non-profit humanitarian organization serving the greater Skokie-Evanston area that is committed to providing opportunities of success to the poor so they can succeed in life. HAHF chose Clean Earth Renewables x Solstice to unlock **\$8,500 in monthly savings and scaling** to 59 low-to-moderate income residents via a community action campaign.

Community solar allows low-to-moderate income homeowners and renters to **access clean energy and electricity savings of up to 20% off the monthly electric bill** without the need to purchase or install on-site solar panels.

Through this partnership with CER x Solstice, HAHF has **raised \$1,475 from their community action campaign** of spreading awareness, providing local education and administration of enrolling local residents to CER x Solstice community solar projects. Their target is to reach 500 local residents by the end of 2025.



The **impact** is in the **data**



\$8,500 in monthly savings from on-utility bill credits generated from the community solar subscription for local residents.



386,000 kWh of renewable energy for local residents annually over a 15-year period and scaling.



5,103 tons of carbon dioxide avoided through the added generation of low-to-moderate income residential enrollments through HAHF's community solar campaign.

Humans at Help Foundation lowered scope 2 emissions and electricity costs across Evanston and Skokie for 59 residents via a community solar subscription, at no cost to them.

Subscribers annual electricity consumption is matched at a local community solar project that distributes clean energy to the local utility grid, where they enjoy a share of energy savings of up to 20%.

To learn how to lower your community's scope 2 emissions, and electricity costs at no risk, contact us or visit our website to speak with a representative of our team.



devteam@clean-earth.org



clean-earth.org