

Commercial-Scale Decarbonization with Clean Earth Renewables

Featured Subscriber Spotlight



CER



The Field School

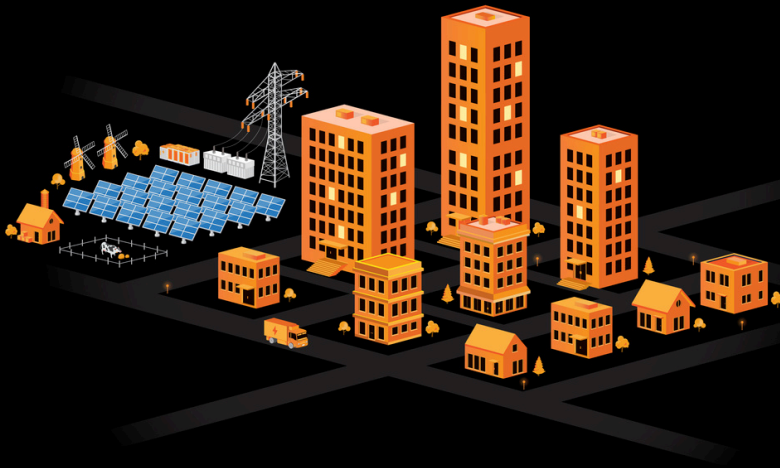
PLANTED WITH PURPOSE

The Field School is a diverse, classical school on the West Side of Chicago, helping Pre-K through 8th grade students from all backgrounds experience being known and loved as they grow. The Field School chose Clean Earth Renewables to unlock **\$2,000+ in annual savings** from sourcing 100% of their Elementary School's electricity consumption off-site from a local community solar project in the ComEd service area.

Community solar allows residents, businesses and enterprise organizations to **access clean energy and electricity savings** without the need to purchase or install on-site solar panels.

Clean Earth Renewables represents the **largest operating fleet of community solar projects nationwide**.

This amount of generated clean energy is equivalent to over 84 homes powered annually.



The impact is in the data



\$2,000+ in annual savings from on-utility bill credits generated from the community solar subscription.



551,000 kWh of renewable energy for The Field School annually over a 15-year period.



486 metric tons of carbon dioxide avoided through the added generation of The Field School's clean energy needs.

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

The Field School's 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 5%.

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