EarthWalk has spent more than two decades developing technology solutions to make it more efficient—and easier—for teachers to educate. We were trailblazers in the field of mobile charging carts and more recently patented a portable, energy-saving charging solution that allows for all-day testing and charging devices without the use of AC adapters.

So what’s next?

Rooftop, ground-mounted and carport solar generating stations to produce clean, reliable power for nonprofits—SolarWalk
SolarWalk is a solar project developer
As solar power developers, we have partnered with seasoned solar technology experts to build rooftop, ground-mounted and carport systems for schools, not-for-profit & religious organizations.

These systems cut costs, require no money up front and are sustainable, renewable sources of power for years to come.
SolarWalk will coordinate the solar project, which includes:

- Completion of solar feasibility study (solar output analysis, local zoning and permitting laws, potential government rebates...)
- Communicate with your organization’s personnel throughout the development of documents, site design, and installation of system
- Our solar partners arrange and execute all permits & construction
YOU HAVE DESIGN OPTIONS

Rooftop Mounts
Most economical option and utilizes unused space

Ground Mounts
Offers flexible design and placement options

Carport Mounts
Provides protected parking with minimal obstructions
SolarWalk and our partners assume all of the financial obligation for the project. There is no cost to your organization or school/district.

So...What’s the catch?
No catch.
No risk. No outlay of funds.

SolarWalk and our partners develop the project on behalf of a Utility/Independent Power Provider (IPP).*

An IPP takes on the project because you’ve agreed to a multi-year commitment to pay for the power at discounted rates—from them.

IPPs know that school districts and nonprofits pay their bills, so their investment is secure.

The IPP handles all of the service, maintenance and billing to keep the system running at peak efficiency to protect their investment and maximize your savings.

Reliable, sustainable power generated on site
Before we can launch a solar project it needs to be qualified. We need to review:

- Your organization’s procurement requirements
- Your energy use
- Space available (for rooftop, ground mounted and carport systems)
- Local renewable energy regulations
WHAT YOU GET

- **Reliable, renewable solar energy** to power your building(s) for years to come at lower costs
- Peace of mind—No staff/resources needed for **maintenance and tech support**; the IPP handles all of that
- Unaffected operating budget; no **un-budgeted organizational funds** are needed for the entire project
- **Solar panel mounting options** for your project: rooftop, ground, carport
- Your multi-year commitment means you are **locked in to stable rates** that don’t fluctuate with inflation
Predictable power costs

Historical data shows carbon-based electrical costs keep rising dramatically.

SolarWalk pricing is consistent and guaranteed long-term.
You’ve really got nothing to lose.…

Give us a call and we can talk more.

To get the ball rolling we just need some basic information to see if your project qualifies:

Power consumption and costs from the past year’s electrical bills. Essentially we need to determine the size of system that fits your needs and your power bills provide the data.

That’s it.

You’ve really got nothing to lose….