

*Windows to power our cities
and protect our planet. We do
solar, beautifully. That's
NEXT!*



GET IN TOUCH

600 Ward Dr., Suite C
Santa Barbara, CA 93111
+805-233-6993
info@nextenergytech.com
www.nextenergytech.com



NEXT ENERGY TECH

*Transparent photovoltaic
coatings for glass*

THE OPPORTUNITY

- Buildings account for 41% of US energy use, and energy represents the single largest variable operating expense for commercial buildings.
- In order to reduce carbon emissions and become net zero, buildings must use renewable energy, however, consumption of renewable energy from the grid is expensive and subject to external supply constraints.
- Therefore, onsite clean energy generation is desirable, but few viable options for onsite energy generation exist for commercial buildings.
- Large commercial buildings typically don't have sufficient free rooftop space for traditional solar panels.
- But they do have significant unutilized surface area.....

OUR SOLUTION & NEXT STEPS

- We have unlocked this resource, by developing the first-of-its-kind windows that generate energy utilizing the significant unutilized surface area otherwise occupied by windows and that consumers want.
- We are now ready to begin commercialization and are looking to raise \$100+ million to build the first full scale production line to produce solar windows for installation into commercial buildings and drive the business to scale installation and commercial buildings.

We make transparent glass coatings, which transform windows into electricity-generating solar panels.

INVESTMENT HIGHLIGHTS



Huge Building-Integrated Photovoltaic Glass Market Opportunity with Explosive Projected Growth



Commercially-Ready Breakthrough Technology with Strong IP Protection



Tremendous Global Demand for Zero Carbon Building Solutions



Capital-efficient Licensing Business Model



Significant Value for Building Owners



Expert Management and Industry Board Backed by Strategic Investors