



LIQUID ELECTRICITY POWERING THE WORLD

Transparent Electricity-Generating Coatings

- Presented to US Congress
- Multiple Patents Pending
- Independently Validated
- Coverage in Over 100 Publications
- Seasoned Management
- \$100 Billion Worldwide Market
- Multiple Applications

SolarWindow Technologies has developed super-thin electricity generating transparent coatings that can go onto items like windows, car windshields or sun roofs. Imagine a “Tesla topping up its batteries” on the road.

And since these coatings generate electricity under natural, artificial, low and even shaded light conditions, that Tesla could be charging up all day.

Applications for cars, cell phones, computers, airplanes or the military aside, using these coatings for homes and buildings could be revolutionary.

When these coatings are applied to glass and fabricated into a window, ordinary windows become electricity generating windows.

When modeled on a 50-story tower, our electricity generating windows reduce electricity costs by up to 50% and have a one year financial payback.

Tall towers, which use almost 40% of electricity, could become vertical power generators, reducing reliance on fossil fuels and lowering harmful CO2 emissions.

SOLARWINDOW TECHNOLOGIES, INC.

Symbol:	WNDW
Shares O/S:	33.8 Million
Insider Holdings:	54%
No. of Shareholders:	> 12,000
Contact:	800-213-0689 info@solarwindow.com



The Washington Post

THE WALL STREET JOURNAL
WSJ

SCIENTIFIC AMERICAN

TIME
Ecocentric
All things green, from conservation to Capitol Hill

Aol Energy.



This presentation contains forward-looking statements, which involve assumptions and describe our future plans, strategies, and expectations. These statements are expressed in good faith and based upon our current assumptions, expectations and projections, but there can be no assurance that these expectations will be achieved or accomplished. Third party logos do not represent affiliation or endorsement. The renderings on this factsheet are concepts. SolarWindow products are currently under development and not for sale.