



RenewableEnergyStocks.com Reports – XsunX, Inc.,

ECON Investor Relations, June 22, 2005

URL: <http://www.pr9.net/business/financial/1847june.html>

RenewableEnergyStocks.com Reports – XsunX, Inc., a Building Integrated Photovoltaics Developer, Completes Significant Milestone in Solar Power Glass™ Product Development

PR9.NET June 22, 2005 - New R&D initiatives, increased scientific expertise, and product development, positions firm to take advantage of growing Building Integrated Photovoltaics Industry.

www.RenewableEnergyStocks.com (RES), an investor and industry news portal for the renewable energy sector, reports that XsunX, Inc. (OTCBB: XSNX), a developer of Power Glass™ -- an innovative solar technology that allows glass windows to generate electricity from the power of the sun, has successfully completed a significant milestone as the Company has produced new prototypes of PowerGlass™ on transparent polyesters such as Polyethylene Terephthalate (PET) and Polyethylene Naphthalate (PEN), inexpensive thin-film plastics. This milestone was a direct result of key additions to XsunX's Scientific Advisory Board, and advances in R&D efforts, to take advantage of the overall growing market for alternative energy.

XsunX has expanded their R&D capabilities by adding new process development equipment and technical expertise. Dr. Richard Rocheleau, Dr. Arokia Nathan and Dr. John J. Moore joined the Scientific Advisory Board, bringing their expertise in thin-films and laser process development. These new efforts have produced strong results on thin-film plastics and new working prototypes of Power Glass™.

Featured Company: (RES is compensated by companies as disclosed in disclaimer.)

XsunX, Inc (OTCBB: XSNX) is developing Power Glass™ – an innovative solar technology that allows glass windows to produce electricity from the power of the sun. This means that inhabitants of buildings that have Power Glass™ films integrated into the skin of the building will be able to continue to view the great outdoors – as if they were looking through conventional glass windows. The difference is that these windows will now produce electricity to use to offset dependency on local utility supplied power and increase overall building operational efficiencies. This use of Photovoltaics in building materials is a growing market opportunity referred to as Building Integrated Photovoltaics or "BIPV". XsunX intends to become a recognized leader in the Building Integrated Photovoltaics industry. The Company plans to market the XsunX Power Glass™ solar cell structure and manufacturing process as a competitive alternative to non-energy producing coatings and glazing for applications in the worldwide architectural glass, optical film, and plastics markets.

Corporate Profile, News and Info: <http://www.renewableenergystocks.com/CO/XSNX/Default.asp>

Full News Release: www.investorideas.com/Companies/ViewDocument.asp?ID=310

RenewableEnergyStocks.com offers investors research, news and company links within the renewable energy sector. To complement this site, we also feature www.FuelCellCarNews.com to meet the interest in fuel cell technology and the participating public and private companies. InvestorIdeas sites do not give specific recommendations, and encourage investors to complete due diligence.

Disclaimer: ECON Investor Relations Inc is the owner of the domain www.RenewableEnergyStocks.com and www.FuelCellCarNews.com. The site is currently compensated for by its "featured company." XSNX Inc. (OTCBB: XSNX) Two thousand dollars per month and two thousand equivalent in one forty-four shares. www.InvestorIdeas.com/About/Disclaimer.asp

For more information contact:

Dawn Van Zant 800.665.0411

Ann-Marie Fleming 866.725.2554

Email: dvanzant@investorideas.com, or afleming@investorideas.com

Web Site: www.InvestorIdeas.com

###

About RenewableEnergyStocks.com

RenewableEnergyStocks.com offers investors research, news and company links within the renewable energy sector. To complement this site, we also feature www.FuelCellCarNews.com to meet the interest in fuel cell technology and the participating public and private companies. InvestorIdeas sites do not give specific recommendations, and encourage investors to complete due diligence.

About ECON Investor Relations

A leading global investor and industry news and research resource portal including investor newsletters, Blogs, RSS news feeds, investor conferences and forums, audio interviews and exclusive articles.

Phone: 800-665-0411
Website: <http://www.investorideas.com>
Address: 145 Tyee Drive, Pt. Roberts, WA 98281

[PR9.NET - Your Free Press Release Service](#)