

LOF SOLAR presents "GREEN" building with GREEN colour solar cell

The beautiful way to show a "GREEN" building: build it with high efficiency 'green' colour solar cell.

US Utah State University recently installs the Army Green® PV panels with 9,072 pieces LOF's colour cells inside. Aesthetically, the vivid and fully-saturated green colour blends seamlessly into the neighboring mountains and trees. The classic and clean cell texture also integrates well with the building windows and façade. Functionally, these green colour solar shadings turn the sunlight into electricity, serve as shelter from rain, and block the excess radiation.

The colour photovoltaic offers green architects and landscape designers more artistic elements to integrate solar into architectures and environment. As in design, both function (high efficiency) and form (appearance & color) are equally



important. None of it can be neglected. Currently on the solar market, only LOF SOLAR's product posses both properties.

About LOF SOLAR

LOF SOLAR is a world-leading developer, manufacturer and marketer of high efficiency colour solar cells. Our conversion efficiencies are 30% higher than the competitor's products. LOF SOLAR's renowned classic series Tile Red® and Army Green® are selected by WorldExpo2010 architects. Our marble series Stone Elegance® and Rebel Green® are well- recognized by world-wide designers. LOF is devoted to make the world greener and prettier, as a tribute to Dr. J.J. Loferski, a solar cell pioneer, whom LOF is named after. For further information, please visit LOF SOLAR's website at www.lofsolar.com

For more information, please contact:

LOF SOLAR CORP.

Theresa Chen

Phone: +886-3-6662616 Ext.306 Email: theresa.chen@lofsolar.com