



MAGE SOLAR and SUR Energy Provide One of the Largest Residential PV-Installations in Michigan

Fast and smooth installation process; aesthetically pleasing ground mount will reliably provide electricity for more than 30 years

Ann Arbor (Michigan)/Dublin (Georgia), June 13, 2011.—MAGE SOLAR USA, part of the globally operating MAGE GROUP, today proudly announced its signature high-performance modules power one of the largest residential installations in the state of Michigan.

The 88 MAGE POWERTEC Plus 225/6 modules are the integral part of an impressive and aesthetically pleasing ground mount that has been designed, engineered, and installed with the highest technical quality standards by SUR-Energy, an Ann Arbor company with more than a decade experience in photovoltaics. With a yield of 22,838 kilowatt hours yearly, the installation is covering almost all of the energy needs of the homeowners. Additionally, due to a long term contract with the local EMC, any excess electricity is being fed into the EMC power grid for which the residential 'power-generators' are being paid through Renewable Energy Credits (REC).

"This was a very large residential installation, probably the largest in Metro Detroit," says John Wakeman, owner of SUR Energy. "The installation went very well with all parties including the customer, MAGE SOLAR, and SUR Energy working together to make this happen—resulting in a stylish, highly efficient installation that will provide energy to the home and the community for the next 30+ years."

As a complete system provider, MAGE SOLAR is pleased not only how smooth the installation went but how effectively its panels and system components have been integrated into this project. "This really is a picture-book PV-application. Well designed and executed, even a relatively large residential array with 20 kW can be up and running within a few days," praised Joe Thomas, President of MAGE SOLAR USA. "With all parts so optimally coordinated, they can maximize their yield and collect a great return on their investment in a short time. Congratulations to the owners and to SUR Energy on such a tremendous project!"

PRESS CONTACT

MAGE SOLAR U.S.A.
720 Industrial Boulevard
Dublin, Georgia 31021-USA
www.magesolar.com

Susanne Fischer Quinn
Communications Manager
1-478-609-6790 office
1-478-737-1272 mobile
susanne.fischer-quinn@pagesolar.com





2 arrays with each 44 MAGE POWERTEC Plus 225/6 panels are powering the 19.8 kW installation near Ann Arbor, MI. © SUR Energy LLC.

About Mage Solar USA

MAGE SOLAR – New Energy For A New World

MAGE SOLAR USA, headquartered in Dublin, GA, specializes in complete solar systems and provides high-quality photovoltaic modules, intelligent mounting systems and high-performance brand inverters. As a subsidiary of the international MAGE GROUP, it uses the Group's 35 years of know-how to develop optimally coordinated system solutions. A competent partner network guarantees profitable solar energy systems for customers throughout North America and in thirteen further countries.

For more information, please visit: www.magesolar.com

PRESS CONTACT

MAGE SOLAR U.S.A.
720 Industrial Boulevard
Dublin, Georgia 31021-USA
www.magesolar.com

Susanne Fischer Quinn
Communications Manager
1-478-609-6790 office
1-478-737-1272 mobile
susanne.fischer-quinn@pagesolar.com



FOR IMMEDIATE RELEASE



About SUR Energy

SUR Energy — Your Local Source for Renewable Energy

SUR Energy is a turnkey system provider, handling all aspects of solar photovoltaic, solar hot water, and wind power systems. We enjoy designing and building high quality custom systems built around the needs and wants of our clients.

For more information, please visit: www.sur.biz



PRESS CONTACT

MAGE SOLAR U.S.A.
720 Industrial Boulevard
Dublin, Georgia 31021-USA
www.magesolar.com

Susanne Fischer Quinn
Communications Manager
1-478-609-6790 office
1-478-737-1272 mobile
susanne.fischer-quinn@pagesolar.com