

## 03/21/2011

## Lowndes High School hosts MAGE SOLAR as guest speakers

Free informational event about the immense possibilities of solar power and its economic benefits for Georgia on March 29

**Dublin (Georgia), March 21, 2011**—MAGE SOLAR, part of the globally operating MAGE GROUP, has been invited by Lowndes High School to present a 30-minute informative program on the tremendous possibilities of using Georgia's sunshine as an alternative energy resource and its positive impact on the state's economy and job market.



MAGE SOLAR, known worldwide for its top-of-the-line German engineered PV modules recently established its North American corporate headquarters and manufacturing facility in Georgia. A strong and renowned leader in photovoltaic solar power in Europe, MAGE SOLAR is currently ramping up production for its solar panels which will be produced right here in Georgia later this spring, providing well-paying, long-term jobs to 350 employees.

The afternoon will give the general public, students, business leaders, as well as city and county representatives the chance to learn more about the booming solar market, employment opportunities in the industry, and the innovative company and its US operations. Concluding the program will be a highly anticipated Q&A-session which will provide direct access to industry experts and company officials; refreshments will be served.

The free event will start at 4:00pm on Tuesday, March 29, in the Media Center on the campus of Lowndes High School, located at 1606 Norman Drive in Valdosta. If you would like more information, please call 478-609-6790 or email susanne.fischerquinn@magesolar.com.

## 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 twelve further countries.



