

## UPC Solar Announces Four New San Diego School Solar Power Projects

**Chicago, IL, August 8, 2007** – UPC Solar, a leading solar power development company, today announced four new San Diego Unified School District solar power systems. The four systems were installed at Ericson Elementary, Standley Middle School, Tierrasanta Elementary and Walker Elementary. Financing was provided from a \$100M fund committed to UPC Solar power projects from a large institutional investor. Installation and system integration was performed by Solar Integrated Technologies, Inc. (AIM: SIT.LN) using their industry-leading building-integrated photovoltaic system.

Owned and operated by UPC Solar under a long-term Power Purchase Agreement (PPA), the systems represent a total installed capacity of 550 kW DC. These projects will reduce annual greenhouse gas (CO<sub>2</sub>) emissions by 514,259 pounds, Nitrogen Oxides (NO<sub>x</sub>) emissions by 360 pounds and Sulfur Dioxide (SO<sub>2</sub>) emissions by 46 pounds.

"The addition of these new solar power systems to the San Diego Unified School District represents a continued dedication to improving the environment as well as a hedge against electricity costs long term," said Morten Sissener, CEO, UPC Solar. "By installing solar power systems, these schools in the San Diego Unified School District continue to demonstrate 'green' leadership, a 'good neighbor' policy and an efficient use of school funds."

UPC Solar designs, builds, finances, owns and operates solar power systems and sells solar electricity to commercial, educational, utility and government entities under long-term power purchase agreements ("PPA"). UPC works with select suppliers, partners and capital providers to develop competitive solar projects including both distributed roof-top applications as well as large ground mount solar farms. UPC Solar's PPA enables companies to buy solar electricity at competitive prices with little or no capital expense, improve the environment and become a green corporate citizen. In addition, UPC Solar's PPA enables customers to purchase solar electricity, instead of buying a solar power system, at guaranteed prices for twenty years.

###

### About UPC Solar

UPC Solar designs, builds, finances, owns and operates solar power systems and sells solar electricity to commercial, educational, utility and government entities under long-term power purchase agreements ("PPA"). UPC works with select suppliers, partners and capital providers to develop competitive solar projects including both distributed roof-top applications as well as large ground mount solar farms. UPC has a deep history in renewable energy with 750 MW of renewable energy operational and another 3,000 MW of renewable energy in development worldwide. For more information, please visit [www.upcsolar.com](http://www.upcsolar.com).

### For more information, please contact:

John Kerastas  
VP Marketing  
312-674-4961 Office  
630-640-4251 Cell  
jkerastas@upcsolar.com

DESIGN

CONSTRUCT

OWN + OPERATE

FINANCE