

Coca-Cola Bottling Company Inaugurates Two UPC Solar Power Projects

Chicago, IL, June 29, 2007 – UPC Solar, a leading solar power development company, today announced the start-up of two solar power projects that were custom-designed for the BCI Coca-Cola Bottling Company of Los Angeles. The two solar power projects were installed on the roofs of two Coca-Cola Bottling company facilities in Orange County (a 198 kW DC system) and Montebello (a 375 kW DC system) using Solar Integrated's innovative building-integrated photovoltaic system.

The two systems, to be owned and operated by UPC Solar under a long-term Power Purchase Agreement (PPA), are expected to reduce carbon dioxide (CO₂) emissions by more than 950,000 pounds, Nitrogen Oxides (NO_x) emissions by more than 320 pounds, and Sulfur Dioxide (SO₂) emissions by about 50 pounds.

"The Coca-Cola solar power projects will further offset costly regional peak power demand, provide a real long-term hedge against rising electricity prices for Coca-Cola, and make an unequivocal contribution to improving air quality of Southern California," said Morten Sissener, CEO, UPC Solar. "Coca-Cola's 20 year commitment to these projects demonstrates that solar power is an important renewable energy resource increasingly embraced by mainstream corporate America. We are very pleased to be partners with Coca-Cola and Solar Integrated on these two projects."

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 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. 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.

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