

FOR IMMEDIATE RELEASE

**BT SELECTS EI SOLUTIONS TO CONSTRUCT A 500 KW
SOLAR ELECTRICITY SYSTEM FOR ITS U.S. HEADQUARTERS**

*Comprehensive solar array to include sun tracking system
to maximize production of renewable energy*

PASADENA, CALIF. – FEBRUARY 8, 2008 – EI Solutions, the systems integration arm of Energy Innovations, Inc., today announced that it will begin constructing a 500 kW-AC solar electricity system for BT Americas' corporate headquarters site located in El Segundo, California. Through a competitive bidding process, BT selected EI Solutions to design the solar system, procure the equipment, obtain governmental approvals as well as install, monitor and maintain the system. The system will be purchased, owned and operated by Solar Power Partners, Inc. (SPP), with the solar-generated electricity sold to BT under a Power Purchase Agreement. BT will purchase 100 percent of the energy output of the system for a fixed term, which will equate to approximately 15 percent of BT's energy requirements for the site.

Once the system is fully operational, BT expects to reduce carbon emissions by 642,000 pounds (291.2 metric tons) annually as well as decrease its overall power costs for the site in future years. The system has qualified for rebates under the California Solar Initiative.

The solar power system is designed to maximize energy production, with the vast majority of the system's approximately 2,000 solar modules mounted on top of a state-of-the-art, elevated single-axis tracking system to be installed above the site's south facing parking lot. Once complete, the system will be among the largest of its type in Southern California and is expected to generate approximately 917,000 kWh per year. According to the Environmental Protection Agency, the solar power system is expected to reduce carbon emissions equivalent to removing 63 automobiles from operation for one year or planting 243 acres of trees or powering more than 150 average-sized California homes for 12 months.

"Our BT Americas headquarters site in California was an ideal location for a solar power system due to its large, unobstructed, south-facing areas," said Michael Boustridge, president, BT USA & Canada. "That, factored with BT's overall global climate change strategy, the pressing need for our industry to cut carbon emissions and the leadership of California Governor Arnold Schwarzenegger and El Segundo's mayor and city officials, helped us easily decide to pursue a solar plan for our energy requirements at the site."

"We are very excited to be working with BT, a company that has consistently shown its leadership in working to reduce its environmental impact," said Andrew Beebe, president of EI Solutions. "By embracing solar as an energy alternative, BT is setting a great example of how a company can be environmentally responsible in an economically sound manner."

"The BT project is an exciting and innovative example of how proactive companies can embrace clean energy. This project will be a showcase, and we look forward to great success with BT and EI Solutions," said Alexander v. Welczeck, CEO of Solar Power Partners. "SPP is proud to help enable this solution and to be working closely with BT to help them achieve their goals."

About EI Solutions

EI Solutions is one of California's fastest-growing providers of commercial and utility-scale solar power systems. The company has completed projects for a wide variety of public agencies and private companies including the largest solar installation on a US corporate campus, a 1.6 megawatt system on Google's Mountain View headquarters. EI Solutions' headquarters are in San Rafael, California, where all engineering, project management, finance and administrative functions are based. EI Solutions also operates a sales and marketing office in Pasadena, California, at the home of its parent company, Energy Innovations. Energy Innovations, an Idealab company, is developing the world's first rooftop tracking solar concentrator, designed to drive down the long-term cost of solar energy below the price of utility-supplied electricity. More information can be found at www.eispv.com or by calling 800.237.0916.

###

All trademarks are the property of their respective owners © 2008 EI Solutions, Inc. All rights reserved.

Press Contacts:

Teresa Bridwell
Idealab (for EI Solutions)
+1-626-535-2886
teresa@idealab.com

Stephan West
Idealab (for EI Solutions)
+1-626-685-4934
stephan@idealab.com