

## FOR IMMEDIATE RELEASE

www.scadasolutions.com

## Atlas Integrated Systems, Inc. Upgrades FPL Communications System at Kramer Junction Solar Energy Field

San Diego, CA – June 18, 2008 – Atlas Integrated Systems, Inc. (Atlas) announced today the successful completion of its project to design and install communication systems at FPL Group, Inc's. (NYSE: FPL) Kramer Junction Solar Energy Field. FPL requested various design considerations and options. Atlas was able to provide budgetary numbers for both Aerial and Underground solutions for FPL's comparative purposes, and finally Atlas designed and Installed a new fiber optic communications system, including 1600' feet of trenching and conduit work within the solar field around high voltage lines and Over 12,000' feet of single mode fiber optic cable was placed Aerially on 54 new 30' communication poles. The work included a turn key solution including media converters to all six plant-wide operations offices within the facility. The scope of work also included detailed fiber optic matrixes of every fiber and their corresponding terminations. Atlas also provided support for the plant-wide cut-over of the new SCADA system with Emerson Process Management.

## About Atlas Integrated Systems, Inc.

Atlas is a leader in providing design, production and support of all communications systems for commercial, industrial and municipal customers in Southern California and the South Western United States. While our products and systems are primarily focused on network cabling applications, our Government Systems business also offers products and systems for Homeland Security applications. The company's turnkey communication systems offerings include: ISP & OSP Design, Engineering & Installation., Networking Integration & Professional Services; Wireless Solutions and Structured Cabling Services, including Fiber Optics; IP Telephony Integration Solutions and Security /Surveillance Applications.

For more information contact:

Nick Moceri III President 619.299.3798 nick@atlasintegratedsystems.com