FOR IMMEDIATE RELEASE

Contact:
David Hill, Marketing Communications
800-321-6786 / 951-695-3010
dhill@opto22.com

Electronic copies of this release and related photographs are available at http://www.opto22.com/site/pressroom.aspx

Opto 22 To Present OptoEMU Sensor Products at eSight Energy Annual Summit in Chicago

Event highlights the role of energy monitoring and analysis for improving building energy efficiency and reducing costs.

Temecula, CA – August 2, 2012 – Industrial automation manufacturer Opto 22 will join energy partner eSight Energy in Chicago at the fourth eSight Energy Annual Summit. The event, to be held August 14, 2012 at the Chicago History Museum, brings together facility managers, energy professionals, and members of the eSight community to share best practice ideas for managing building energy usage and lowering utility costs. Opto 22's OptoEMU Sensor energy monitoring appliance will be demonstrated at the event. The OptoEMU Sensor delivers real-time energy usage data to eSight Energy's energy analysis software to help facilities reduce energy consumption and control costs.

Event Information

Date: August 14, 2012 from 9:00 a.m. to 4:00 p.m.

Location: Chicago History Museum

1601 North Clark Street

Chicago, IL 60614

Cost: Registration is free.

Event registration ends on August 8, 2012. Please use the following link to learn more about and register for the event:

http://www.eSightenergy.com/USAS

For additional information on the eSight Energy Annual Summit as well as Opto 22's OptoEMU Sensor product family, please visit our web page:

http://www.opto22.com/lp/esight_energy_summit.aspx

About Opto 22

Opto 22 develops and manufactures hardware and software for applications involving industrial automation and control, energy management, remote monitoring, and data acquisition. Designed and made in the U.S.A., Opto 22 products have an established reputation worldwide for ease-of-use, innovation, quality, and reliability. Opto 22 products, which use standard, commercially available networking and computer technologies, are used by automation end-users, OEMs, and information technology and operations personnel in over 10,000 installations worldwide. The company was founded in 1974 and is privately held in Temecula, California, U.S.A. Opto 22 products are available through a global network of distributors and system integrators. For more information, contact Opto 22 headquarters at +1-951-695-3000 or visit www.opto22.com.

About eSight Energy

Developed by eSight Energy, eSight is the most sophisticated yet intuitive energy management suite available worldwide. Utilizing 100% web-enabled technology, eSight offers an extensive range of techniques for analyzing energy usage to reduce consumption, costs, and carbon by up to 30%. The suite is available as a hosted solution (SaaS) or installed to any site. eSight may be used to monitor data from virtually any energy related system including meters and loggers, building automation and control systems, production data, and data from any utility type including electricity, natural gas, water, steam, compressed air, temperature and more. http://www.eSightenergy.com.

###