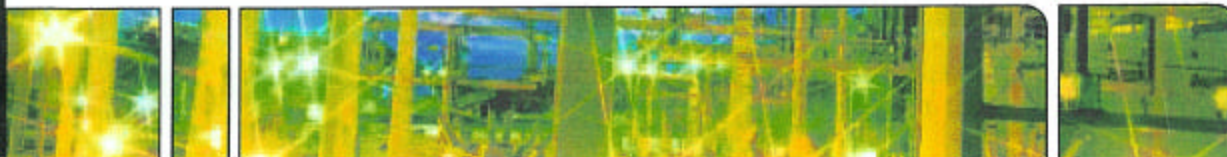


Integrated Security, Energy and Environment SERVICES for State and Local GOVERNMENTS



In response to today's increased concerns about the reliability of our energy supply, as well as our need to strengthen our communications, transportation, and water infrastructure security, The Stella Group, Ltd. (TSG) and Science Applications International Corporation (SAIC) have joined forces to provide customized products and services which integrate cutting-edge technologies for improved system performance.

► Our Team

TSG Ltd. a strategic project and technical assistance firm, located in the Washington Metropolitan Area, specializes in providing distributed generation services that focus on enhancing energy reliability and pollution prevention.

SAIC, a fortune 500 company with over 40,000 results oriented employees is the largest employee owned science and technology firm in the U.S. SAIC has over 150 offices located worldwide with major concentrations in California, Virginia and the Midwest. Our employee owners' possess expertise in the areas of infrastructure security, energy management, modeling, environmental and regulatory compliance, information technology, transportation, communications, project management, and systems integration.

► Services

The goal of our team is to integrate technology in order to increase domestic security, lower pollution, and enhance energy options and reliability. We offer an extensive portfolio of services including:

- **On-site clean energy generation**, blending technologies for power quality and clean reliable energy;
- **Remote power and security system monitoring** to preserve water, transportation, energy, and communications systems
- **Seamless interface and support of state and local government** for homeland security, pollution prevention, and clean energy programs

► Our experience and speaks for itself

Our Team integrates technologies in communications, energy, security, and water treatment, as well as providing energy efficiency program design and implementation assistance to the state of California, NYSERDA and the Wisconsin Focus on Energy Program.

Our Team works with manufacturers and users of internet based metering systems, distributed energy technologies including advanced batteries and controls, fuel cells, heat engines, micro generation, micro hydropower, photovoltaic, solar thermal, and small wind systems.

For further information please contact:

Tom Londos, Vice President, SAIC, 703-676-5173
email: londost@saic.com website: www.saic.com

Scott Sklar, President, The Stella group, Ltd., 202-347-2214
email: solarsklar@aol.com website: www.thestellagroupltd.com



SAIC®