

The software solution to profitable solar power



Intelligent Generation

Intelligent Generation (IG) (www.intelgen.com) has developed a software platform service that elevates the economics of **solar power** when associated with an **energy storage system**. The cloud-based platform monitors weather patterns, historical and real time customer load, energy markets, solar power generation and battery storage levels; it dispatches the battery to lower utility power charges and generate attractive revenues by selling grid services into the wholesale power markets. IG is a member of PJM, the world's largest grid operator, and other organizations.



EARN

Revenue from wholesale markets



SAVE

Reduce utility expenses



PROTECT

Backup critical systems

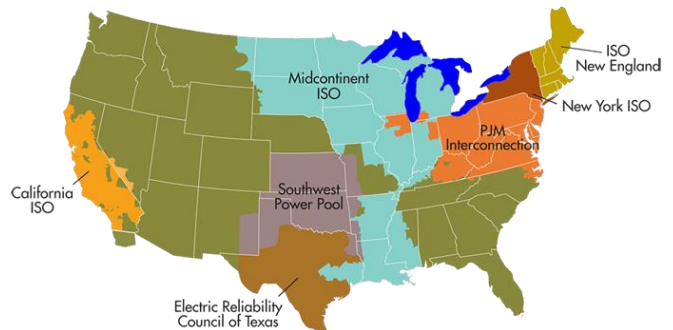
Item	Benefit	Conventional Solar	Intelligent IG Solar
Energy	Save on Electricity Bill	✓	✓
Capacity Power	Save on Electricity Bill		✓
Demand Power	Save on Electricity Bill		✓
Fast Response Frequency Regulation	Earn Power Market Revenues		✓
Battery	Protect with Backup Power		✓

IG's patented value stack outperforms solar alone



IG visit to ABT Electronics' solar greenroof

Geographies Served



For more information, please contact John Andersen (jandersen@greenleafadvisors.net) at Greenleaf Advisors, marketing representative and service partner of IG.



Bridging Enterprises for a Healthy and Sustainable World

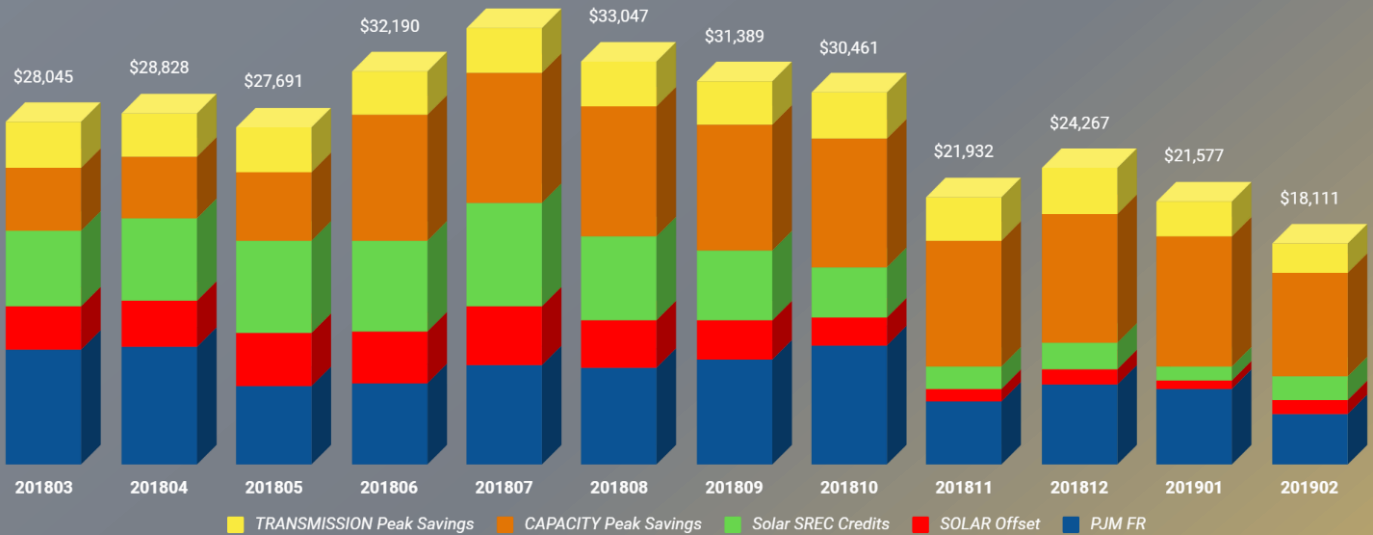
Large Chicago retailer ABT electronics wanted renewable energy and outage protection. IG's platform optimizes their microgrid assets: 508 kW solar, 1000 kWh TESLA battery, generators.

"IG's platform automatically dispatches our energy systems when it pays the most. Our total project will pay back in under 5 years, faster than expected."

- Bob Taylor, Head of Operations

\$ 150,000 Capacity/Transmission savings,
\$ 60,000 Renewable credits,
\$ 35,000 Solar energy,
\$ 90,000 Services sold to the grid.

\$335,000 Value created every year



100 N. Riverside Plaza, Chicago, IL 60606

(312) 487 1608

www.IntelGen.com

