Critical Infrastructure Management

SmartLink Predictive Analytics
Utilizing a secure cloud based system, SmartLink monitors multiple facilities 24/7 at anytime and global monitoring anywhere. Through the gathering of data, expert analysts review and study the data looking for trends and identifying problems. If a problem is identified, you will be alerted of the problem along with the necessary corrective action before the situation escalates.

Smart Investment Planning
Downtime is costly. The average cost of a single outage is $700,000*. That’s why our team is dedicated to identifying and resolving problems quickly before downtime occurs.
In addition, you can reduce your operating costs through improved efficiency and free up valuable resources.

Features
- Subscription-based, scalable, predictive monitoring solution
- Unified information on a single-screen with a customizable dashboard for easy analysis
- System integration for critical power data and third-party monitoring systems
- Precise visibility and simple management of gas detection, power consumption and cooling
- Access your cloud based portal 24/7 to view the performance of any of your facilities
- Serial based protocols
- Customer specific encryption and custom firewall capabilities

Benefits
- 35% battery life extension (with SBS-EquaLink system)
- 50% maintenance reduction
- Reduced preventative maintenance visits
- Warranty support and history for OEM battery warranty claims
- Extended warranty for SBS branded batteries
- Augment or outsource with a team of DC power experts for a fraction of the cost
- Integrated/coordinated service
- 12 month return on capital

Services
- Real time tracking
- Expert insight
- Equipment history
- Environmental audits
- Critical power system reports
- Capacity planning
- Power quality consulting
- Corrective action reports
- On-site maintenance and scheduling

Pricing Agreements
Available in three and five year agreements with no extra hardware required. Conveniently priced based on number of devices and desired service level. Configurable alarm thresholds provide detailed alerts. Customizable options are available.

*Ponemon Institute, 2017