

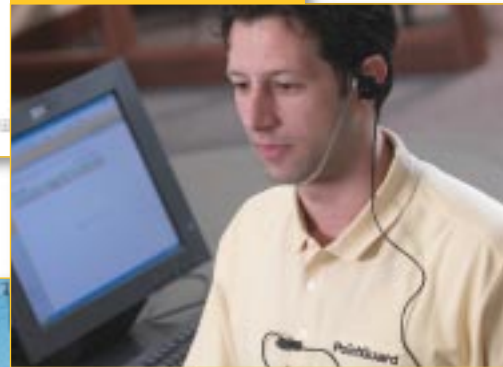
# Control via WebCenter

An Advanced Tools Option

SAMPLE: WebCenter Control Screen

Name	Frequency	Status	PEG (KW)	Last Update	Alarm
Generator 001	60	Running	1000	10/10/2004 11:48 AM	OK
Generator 002	60	Running	1000	10/10/2004 11:48 AM	OK
Generator 003	60	Stopped	1000	10/10/2004 11:48 AM	OK
Generator 004	60	Running	1000	10/10/2004 11:48 AM	OK
Generator 005	60	Running	1000	10/10/2004 11:48 AM	OK
Generator 006	60	Running	1000	10/10/2004 11:48 AM	OK
Generator 007	60	Running	1000	10/10/2004 11:48 AM	OK
Generator 008	60	Running	1000	10/10/2004 11:48 AM	OK
Generator 009	60	Running	1000	10/10/2004 11:48 AM	OK
Generator 010	60	Running	1000	10/10/2004 11:48 AM	OK

PointGuard Coordinator



Multiple Backup Gensets



Remote Backup Genset



The Control via WebCenter service option gives you the ability to control your on-site equipment by simply logging on to the PointGuard WebCenter. This service is valuable when you would like to start your standby system as a storm approaches, in anticipation of a power outage or when you'd like to test the system after maintenance. It's also extremely valuable for compliance with curtailment, peak shaving or capacity contracts.

Through the security and convenience of the PointGuard WebCenter, you can control your gensets from anywhere, and the PointGuard system will always work through the on-site switchgear and safety systems.

Need to be able to remotely start or stop your portable equipment? The PointGuard WebCenter is the easiest way to quickly see the status of the equipment and take control! This Control service gives you up to 15 control actions (starts or stops) per month on a wireless on-site monitoring system.