



## **SWITCHGEAR RETROFITS**

Have you checked under the 'Hood' of your Emergency Power Supply System? Do you know if any parts are obsolete in your switchgear? Do you have failed components that compromise the operation of your switchgear?

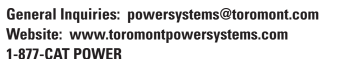
A system failure could mean months of downtime and rental generator costs. The switchgear is the brains behind a prime or emergency power supply system. Replacing entire switchgear is very costly and likely not an option. Alternatively, you may want to consider a switchgear retrofit:

- ✓ Upgrade obsolete components.
- ✓ Review system operation.
- ✓ Alter generator sequence of operation to meet your facilities needs.
- ✓ Load shed review and upgrades.
- ✓ Load demand review.
- ✓ Protective relay review and upgrades.
- ✓ Breaker repair and upgrades.
- ✓ Add Remote monitoring possibilities.
- ✓ New generator integration into switchgear.
- ✓ Quick-Connect integration into switchgear

Start by asking a Toromont representative to assess your power supply system. Toromont will provide a panel audit report to begin the process.

## **BUILT FOR IT**













## **POWER SYSTEMS**

## PLANNED MAINTENANCE & INSPECTION PROGRAM

PowerCare by Toromont is a comprehensive Planned Maintenance & Inspection Program, designed to reduce operating cost, prolong component life and increase the overall reliability of your equipment.

By partnering with Toromont Power Systems you will gain the tools and expertise needed for trusted Equipment Management Solutions, regardless of make, manufacturer or application.

As a Toromont Power Systems customer you are part of one of the most powerful total support networks in the world.

**BUILT FOR IT** 



