

A smart strategy for maximizing equipment investments

Take steps to help extend equipment reliability and longevity with a Power Care inventory.

Healthcare facilities want to do everything possible to maximize their investment in diagnostic imaging equipment. Part of that is making sure the power supplied to these systems is reliable. Many power components and devices help ensure the electricity delivered to precision equipment is constant, clean and consistent. Clean, consistent power helps ensure you have the best system operation and equipment reliability and longevity.

What power protection do you have in place?

To determine how susceptible your equipment is to outages, surges and interrupts, you need to know what power quality assets exist in your facility. Your inventory may include uninterruptible power supplies, disconnect panels, automatic transfer switches and more. Of course, the condition of these links in your facility power chain dictates power reliability.



Turn to the energy experts

GE Energy National Service Program (NSP) offers a Power Care inventory at no cost. Our highly-skilled NSP technicians will determine where your power assets are located and record specifications and most recent service. This report can be highly valuable because:

- **You know what you have** – Consider this inventory a comprehensive picture of your power status. Often facility managers, senior engineers, and department heads only know a portion of your current power story. The inventory ensures everyone can see the entire picture.
- **Immediate recommendations** – Your inventory will include any power recommendations that are a priority. Our technicians' report will reflect any concerns.
- **Savings for you** – If your power system requires future work, the power inventory report can save valuable time for service personnel.
- **Adjustable report** – Your custom report can be sorted and grouped by location type, date or service and where you have, or may need, a service plan.

Power information is power

Your Power Care Inventory can help you extend the life cycle of your capital investments throughout your facility. This inventory serves as a tool in the process of elimination in diagnosing power-related anomalies and in helping you pursue electrical use savings. The Power Care inventory pursues the goal of giving you confidence in efficient, affordable, reliable power throughout your facility.

To learn more about a Power Care inventory and what you can do to help ensure clean, consistent power for your equipment, contact your GE Healthcare Director of Service or a GE Energy Program Manager at 540-915-7428.

GE Healthcare
3000 North Grandview
Waukesha, WI 53188
U.S.A.
www.gehealthcare.com

State	Zip	Contact Phone	Contact Email	Power Care Device	Manufacturer	Model Number	Serial Number	Size/Capacity	Supporting specific equipment	Type of equipment supported	Supported Equipment Manufacturer	Room #	Location	Model #
IL	60148	(555) 555-0123	name@hms.com	Disconnected/A1 Panel	GE	24K A1	GE64-0001-000hex		Yes	CT	GE	321	West Wing	
IL	60148		name@hms.com	HV Switchgear	Square D	SD 4432 Sch	SCH00000076		No					
IL	60148	(555) 555-0123	name@hms.com	UPS	GE	GE Dig 445500007	7770001000000ups	80kVa	Yes	CT	GE	321	West Wing	
IL	60148	(555) 555-0123	name@hms.com	UPS	GE	GE Dig 44550070231	7770001000000ups	80kVa	Yes	CT	GE	323	West Wing	

©2010 General Electric Company – All rights reserved.
GE and GE Monogram are trademarks of General Electric Company.

GE Healthcare, a division of General Electric Company.

