

LINE ISOLATION MONITOR (LIM) TESTING

Health Care Facilities insist on Line Isolation Monitoring (LIM) to ensure the safety of their patients. Line Isolation monitors are continually operating, and indicate possible leakage or fault currents from isolated conductor to ground.

The **testing** and **preventative maintenance** of the monitoring system is **essential** and specified by **NFPA 99** (2015 Edition) Health Care Code Requirements 6.3.2.6.3.1 and **NEC 517.2** codes, which are recommended yearly.

Power Systems & Controls will perform Line Isolation Monitoring (**LIM**) testing. In addition to **line isolation monitor testing**, **PS&C** will perform a series of **Preventative Maintenances** to keep your power clean and protected.

Preventative Maintenance includes:

- Electrical Testing.
- Infrared Analysis.
- Megger Testing.
- Power Quality Analysis.

Power Systems & Controls' preventive maintenance will identify **anomalies, faults**, and other **power quality issues**, which could be affecting equipment's performance, cause an outage, or even a fatality.

PS&C has been a **power quality** manufacturer and service company for **50 years** and is located centrally in **Richmond, VA**. Power Systems & Controls is available for your service needs **promptly** and **locally** with just a phone call, so don't wait for long distance or out-of-state businesses. **Health Care Facility** needs are **urgent** and require a leader in electrical isolation for clean and efficient power quality service.

Power Systems & Controls can partner for a **safer work place, NFPA 99 Compliance, OSHA Compliance**, and help in **reducing insurance premiums**. **PS&C power quality specialists** will make sure **The Power Is On!**

PROTECT YOUR BUSINESS NOW

