



MORRIS TECH Inc.

Your Source for Innovative Power Solutions!

TESTIMONIALS FROM MORRIS TECH CUSTOMERS:

Enumclaw, Washington routinely experiences significant weather events that can wreak havoc on the power system serving the Mutual of Enumclaw facility. After noting a history of equipment failures, we decided to take the steps necessary to improve the performance and reliability of our equipment and building systems. We reviewed our options and selected the Innovative Technology Surge Protective Device (SPD) from Morris Tech, Inc. to provide cost effective protection against the damaging effects of power surges.

Installation of the Innovative Technology SPD's has significantly improved the reliability and performance of our electronic systems, providing an excellent return on our investment. The SPD units have been in place for over sixteen years protecting our equipment. During this period, we have only had to replace a few of the units damaged during a major storm. The units were promptly replaced under the unconditional warranty. This gives us the confidence to know that we are protected against power surges from utility failures, windstorms, lightning and facility equipment operation.

We will continue to rely upon Morris Tech, Inc. for power quality advice and for additional power protection products as we expand our facilities.

Mr. Rich Hundven
VP, Services
Mutual of Enumclaw

As an experienced facility engineer, I firmly believe in the installation of properly specified Surge Protective Devices for protection of electronic loads and facility control systems. During my tenure at Group Health, we selected and installed Innovative Technology Surge Protective Devices from Morris Tech, Inc. to provide protection for our Corporate Headquarters located in Seattle, Washington.

As per Morris Tech, Inc. recommendations, we installed two levels of protection on the electrical distribution system. One level at the Main Service for large Utility events and another level at the Branch Circuit Panels for additional protection from large Utility events, and surges created by loads fed from the Branch Circuit Panels.

The investment in protection paid for itself many times over, especially when our local Utility supply experienced an underground transformer failure and fire. Buildings all around us had experienced numerous failures of electronic loads including UPS systems, Fire Alarm Systems, Building Controls, Personal Computers, etc. Our only failures were three Surge Protective Devices, which were immediately replaced under the unconditional warranty!

We also applied the Innovative Technology SPD's at several medical centers and clinics, successfully resolving equipment operational issues.

I strongly recommend the installation of the Innovative Technology Surge Protection devices to reduce the frequency of electronic and electrical equipment repairs and to help avoid catastrophic damage from Utility, Internal and Lightning generated surges.

Mr. Tom Nance
Former Chief Engineer
Trammell Crow Company