

December 23, 2008

To Whom It May Concern,

We have been designing electrical power distribution systems for water treatment plants, water booster plants, sewage treatment plants and sewage pumping stations for four years. In these designs we have included TVSS devices for the 600VAC and 120VAC systems from International Innovative Systems, and to date have not had reported failure for protection of any equipment.

Recently we designed a large power distribution system to include nineteen 600VAC TVSS units and seventy-two 120/208VAC TVSS units. We have full confidence that these units will deliver the critical protection required for this institutional building. We have also recommended to the client that they take advantage of the features offered with these units by monitoring them from the Building Automation System and include an inspection of each unit using the "push to test" feature as part of their regular maintenance program.

We recommend the use of International Innovative Systems, Total Protection Solution SPD devices for "peace of mind" protection against transient voltage events.

Yours truly,

Steven Tymczuk, B.Sc. Senior Electrical Designer ST/ds

 $P: \label{liser} \mbox{\cite{Correspondence-IIS Endorsement Letter 2008-12-23.doc}} \\$