



January 30, 2008

Mr. Graham Eccles
Electrical Engineer
CAMI Automotive
300 Ingersoll Street, P.O. Box 1005
Ingersoll, Ontario, N5C 4A6

Re: Presstran Industries and Total Protection Solutions Surge Suppression Equipment

Dear Mr. Eccles:

I would like to provide you with information regarding the positive results since installing TPS surge suppression equipment in our facility in St. Thomas, Ontario.

In 2006 we converted our lighting in several areas of the facility to energy efficient fixtures and were pleased with the quality of lighting and energy savings. However, we found that these lights and ballasts were sustaining damage from unknown sources. The lighting would flicker, burn out and need replacing on a consistent basis.

Frustrated with this, we began to look for solutions to this issue. Monica Johnston from Total Protection Solution (TPS Canada) contacted me regarding their surge suppression equipment. We subsequently set up a meeting to investigate a solution. Monica explained how inductive load switching and externally generated transients from the utility, neighboring facilities and acts of nature adversely affected lighting equipment.

A third party engineering group was contracted to do a study on our electrical system. The report confirmed Monica's assessment and a facility-wide approach to surge protection was recommended. TPS surge suppression equipment fit the criteria with their state of the art equipment and unsurpassed 30 year unconditional warranty.

In October 2007 we installed TPS surge protection devices on all lighting panels throughout the manufacturing plant; to date we are pleased to report we have had no issues relating to our lighting. We plan to go forward in protecting our facility with a layered surge protection system on our substations as well.

The bottom line, Total Protection Solutions has been instrumental in assisting Presstran Industries find solutions to our power quality issues. We are pleased with the service and technical support they are providing as we move forward.

Presstran Industries is a division of the Cosma group, part of Magna International, one of the world's largest Tier 1 auto suppliers. Our company has a 300,000-square-foot facility specializing in thick steel stamping and robotic spot- and MIG-welded assemblies in St. Thomas, Ontario.

Sincerely,

Lara Duarte, C.A.P.M., C.E.T.
Electrical Project Coordinator
Manufacturing Engineering Dept.
Presstran Industries, Magna-Cosma Structural Systems
(519) 633-7081 ext. 1475