Water and wastewater organizations of any municipality have a major investment in facilities and equipment. The repair and replacement of electric/electronic equipment is a major consumer of annual budget dollars. In this electronic age, there is a trend towards digital/electronic systems that are more susceptible to damage from surges/transients than previous equipment technologies. The expense for the maintenance and repair of these systems will increase with time. The intelligent application of surge suppression products will result in less downtime, less maintenance, improved equipment performance and lower operational costs.

Primary Hot Spots benefiting from Surge Protective Device (SPD) Application:

- Pumps and Motors
- Lift/Pump Stations
- Aerators
- Variable Frequency Drives
- UPS Systems
- Automated Transfer Switches
- Motor Control Centers
- Laboratory Equipment
- SCADA Systems
- Ultra Violet Banks
- Control Panels
- Blowers
- Flow Meters
- Water Tanks/Level Controls
- Security Systems
- Medium Voltage Equipment

OUR 25 YEAR WARRANTY IS YOUR 25 YEAR SOLUTION

888.987.8877 | 352.799.6986
www.surgesuppression.com
I looked for a long time to find a SPD product to help us protect our equipment and cut down on call outs during storms. We tried a lot of different surge equipment, but they just did not work - or every time we had a storm we had to replace them. These companies did not stand behind their performance claims or their warranties.

Your SPD products have more than paid for themselves many times over in reduced equipment loss and labor call outs! Your full replacement warranty service has been problem free. We have never had any argument over replacement of any units that were damaged by surges or even lightning.

We have installed your surge suppression products on electrical panels, Motor Control Centers, 4-20 mA circuits, electronic controls, security systems, video cameras, security gates, entrance barriers, lift stations, pumps, soft starts, data lines and telephone lines. In all cases, we have stopped or greatly reduced damage to our systems that have been caused by surges and transient voltages. Looking back over the years since we have first started using your SPD products, I estimate that we have reduced instrumentation repair and replacement costs by 85-90%, motor repair by 20% and reduced maintenance labor call outs by 50%. This is significant by any standard!

~Assistant General Manager, Engineering and Maintenance
The Birmingham Water Works Board