

## SCSC Patent Enhanced

**Stony Brook, New York - September 24, 2007** – Jay Moskowitz, Chairman and Founder of SPD Control Systems Corporation (SCSC) announced today the further strengthening of the company's Intellectual Property position. On March 8, 2007 the U.S. Patent and Trademark Office, published a copy of the companies pending patent under the name “*Intelligent SPD Control Apparatus with Scaleable Networking Capabilities For Window and Multimedia Applications*”. This comprehensive, feature-rich patent contains some 114 claims with regard to the operations and methods employed in the electronic control of SPD materials in the automotive, aerospace and architectural industries. Today, the company extended that patent by filing 158 additional claims (272 total claims) for additional control properties. The updated document will be published by the USPTO and will be available at the SCSC web site when it is released.

SPD Control Systems Corporation is positioning itself as the leading vendor of control electronics specifically for the operation of any products that include Suspended Particle Devices. The company's management team has a long history of designing, building, and supporting very complex voice, data and wireless products on a worldwide basis. The company has aligned itself with high-quality, high volume manufacturing facilities in many countries, to meet the upcoming worldwide demand for SPD products.

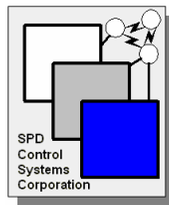
SPD Control Systems Corporation's domestic and international patent application directed to multiple aspects of the electronic control of Suspended Particle Devices, was published on March 8, 2007 by the US Patent Office and on March 15, 2007 by the World Intellectual Property Organization as part of our International Patent Filings.

*“Our patent application is very broad in nature directed to everything from the manner of electronically operating SPD Smart Glass in various ways to multi-controller networks and non-traditional applications”* says SCSC inventor and founder Jay Moskowitz

This work covers the use of such controllers in the operation of SPD windows in cars, airplanes, trains, boats, and residential / commercial properties as well as other environments. With this patent application, SCSC is further establishing itself as the leader and vendor of choice in the delivery of SPD controllers for every SPD market.

### **About SPD Control Systems Corporation**

SPD Control Systems Corporation was specifically formed to support the installation and to achieve the energy efficiency of SPD-Smart products in small to large-scale residential and commercial properties, and in vehicles, with sophisticated energy-conserving control devices.



The company will also operate a remote monitoring facility that will assist property owners and facilities managers in “tuning” their buildings to achieve the maximum energy efficiency through dynamic window tinting control. In addition, the company will provide specialized engineering resources to assist in the creation of custom applications of SPD-Smart technology-based products in a myriad of industries. The key personnel of the company have over 150 man-years of hardware and software development experience and have installed and supported complex telecommunication systems servicing millions of people worldwide. Information about SPD Control Systems Corporation may be found on the Internet at [www.spdControlSystems.com](http://www.spdControlSystems.com).

**Contact:**

**SPD Control Systems Corporation**

Jay Moskowitz, Chairman

John Petraglia, President

(631) 776-8500

[info@spdControlSystems.com](mailto:info@spdControlSystems.com)