

## **SC ELECTRONICS NEWS**

### **2011**

SC Electronics has been awarded a contract by Jefferson Laboratory, Newport News VA, for the development of two hundred and sixty rack mounted power supplies required to energize particle acceleration quadruple magnets. The units are 1.5 KW, 20A, 75V programmable, bipolar power supplies. Loads vary from a few 100's of milliohms in resistance and a few 100's millihenries in inductance to a few ohms and approximately 1 Henry. The power supplies are remotely controlled. SCE will furnish all labor, equipment and materials, and perform all work necessary to design, prepare drawings and manuals, manufacturer and assemble, prepare test procedures, factory test and deliver units to Jefferson Lab.

### **October, 2009**

Fort Worth, TX – SC Electronics announced today that is has been awarded a purchase order from Koch Pipeline Co., Wichita KS, for delivery of a ruggedized, universal input 24 – 32V power supply for use in field operations. The SCE 926 meets military environmental requirements for use in rugged terrain and harsh climates.

### **September, 2008**

Fort Worth, TX – SC Electronics announced today that it has been awarded a contract valued at approximately \$ 1.8 million from U.S. Army CECOM, Ft. Monmouth, NJ. This is the second significant award from this customer for the SCE 950A ruggedized power supply. The SCE 950A produces 1 – 30 VDC output at up to 60 Amps. Input can be 85-270VAC, 50-400hz or 120-380VDC.

### **December, 2007**

Fort Worth, TX – SC Electronics announced today that it has been awarded a contract valued at approximate \$ 400,000 from Defense Logistics Agency, Richmond, VA for a high voltage power supply. This award stems from a previous contract under which the NSWC approved a critical application item for production.

### **August, 2007**

Fort Worth, TX -- SC Electronics announced today that it has been awarded a contract valued at approximately \$ 1.2 million from U.S. Army CECOM, Ft. Monmouth, NJ to supply a number of Ruggedized Power Supplies. The SCE 950A is a ruggedized COTS universal input, variable output DC power supply for use in powering communications equipment.

### **May, 2007**

Fort Worth, TX – SC Electronics announced today that it has been awarded a contract valued at approximately \$ 200,000 from Defense Logistics Agency, Richmond, VA for a high voltage power supply. SC Electronics reversed engineered a legacy power supply for this critical application. A First Article unit will be delivered to Naval Surface Warfare Center, Crane IN for extensive testing by the Navy before production commences.

### **November 13th, 1998 Ft. Worth Star Telegram**

SC Electronics Wins Air Force Contract

Fort Worth - The Air Force has awarded an \$8.6 million contract to SC Electronics in Fort Worth. The Air Force hired the company to manufacture radar system power supply assemblies for about 1,000 F-16 aircraft. The assemblies, which adapt aircraft power so it can operate APG-68 radar systems, will replace the power supply units installed in the F-16s. Elizabeth Ibarra, president of SC Electronics, said her company won the contract under an Air Force cost-cutting program that targets small businesses and manufacturers. SC Electronics employs about 45 people in Azle, TX.

### **November 14th, 1997**

Associated Universities, Inc. has engaged SC Electronics in a program that will lead to the production of Relativistic Heavy Ion Collider RHIC Dipole Corrector Power Supplies. Six hundred and fifty units will power super-conduction corrector magnets along the mile long particle accelerator located at Brookhaven National Laboratory, Long Island, NY. SC Electronics will design and build the units at their facility in Azle, Texas.