



## **VENTEX Technology Announces Neon Power Supply Title 24 Compliance**

**RIVIERA BEACH, Florida—July 6, 2007** - Ventex Technology, Inc., the leading manufacturer of energy-efficient electronic neon power supplies, is pleased to announce that its complete line of neon power supplies is California Title 24 compliant.

California “Title 24” (California Code of Regulations (CCR), Title 24) is a broad energy conservation legislation that mandates improved electric energy efficiency in many industrial and commercial products and applications including industrial lighting and lighted signs.

Jim Sloan, Executive Vice President of Sales and Marketing at Ventex, says the California Title 24 legislation has already had national impact. “Saving energy is important for many reasons, plus many of the country’s large sign shops win sign projects that are national in scope. When a sign project includes any California locations the entire project is often engineered to be Title 24 compliant.”

Energy efficient electronics featuring high power factor technology is the Ventex key to neon power supplies that achieve electrical input current reductions of 50% or more over conventional neon transformers. Ventex holds numerous neon power supply patents that improve reliability and maintain the high visual impact sign light intensity that has made neon light the “gold standard” of lighted image signage for over 70 years.

Due to a variety of factors, including the skyrocketing cost of copper these last few years, the investment cost of energy efficient electronic neon power supplies often rivals that of traditional electromagnetic neon transformers.

More information about the California Title 24 energy conservation legislation can be found at [http://www.bsc.ca.gov/title\\_24.html](http://www.bsc.ca.gov/title_24.html) .

### **About Ventex Technology**



About VENTEX Technology, Inc: Based in Riviera Beach, FL, Ventex is the country’s largest manufacturer of energy-efficient neon sign power supplies. Ventex also offers free Value Added Engineering services to those involved in the purchase or design of lighted brand, image, or informational signs that may contain a neon light source.