

FOR IMMEDIATE RELEASE

RASIRC Earns ISO 9001:2008 Certification

Scope includes sales, design and manufacture of ultra-pure-fluid delivery, purification and chemical generation systems

San Diego, Calif. – October 9, 2012– RASIRC®, the leader in high purity vapor delivery, announced that it has been awarded ISO 9001:2008 certification, demonstrating the company's commitment to high quality and continuous improvement in all its policies, procedures and practices. Certification was granted by TUV SUD Americas and is valid for three years. RASIRC develops and manufactures products that purify and deliver ultra-pure liquids and gases for the semiconductor, photovoltaic, pharmaceutical, medical, biological, fuel cell, and power industries.

"Achieving ISO certification is a significant milestone for our company. This is another example of RASIRC advancement from technology startup to a mature manufacturing organization," said Jeff Spiegelman, president and founder of RASIRC. "It is also a testament to the hard work of the entire staff at RASIRC to develop and implement ISO process for an innovation company."

RASIRC was recently named to the INC. 5000 list of fastest growing private companies for the second year in a row. The company has steadily increased and improved its product lines since its inception and has customers worldwide. RASIRC technology is the first to generate ultra high purity (UHP) steam from de-ionized water using proprietary membrane technology, that provide molecular level filtration of molecular contaminants from steam and other target products. It reduces cost, increases yield, and improves safety. RASIRC humidifiers, closed loop humidification systems, and steam generators are of critical importance for many applications. With ISO certification, the company joins the ranks of companies around the world committed to excellence.

About RASIRC

RASIRC products purify and deliver ultra-pure liquids and gases. RASIRC technology is the first to generate ultra high purity (UHP) steam from de-ionized water. It reduces cost, increases yield, and improves safety. RASIRC humidifiers, closed loop humidification systems, and steam generators are of critical importance for many applications in the semiconductor, photovoltaic, pharmaceutical, medical, biological, fuel cell, and power industries. Call 858-259-1220, e-mail info@rasirc.com, or visit www.rasirc.com.

#####

Contacts:

RASIRC

Jeffrey Spiegelman Phone: +1 858-259-1220 E-mail: js@rasirc.com