

## **RASIRC NAMED AS TECHAMERICA SAN DIEGO HIGH TECH AWARDS FINALIST**

*Award recognizes innovation and commercial successes*

**San Diego, Calif. – September 29, 2010 – RASIRC®**, the steam purification company, announced today that it has been selected as a finalist in the Semiconductor, Industrial and Analytical Instrumentation category for [TechAmerica San Diego's](#) 17th Annual High Tech Awards. TechAmerica, the leading voice for the U.S. technology industry, proudly recognizes the accomplishments of regional companies every year at its annual awards ceremony. Finalists will be honored for their outstanding achievements on October 22 at the [Hyatt Aventine](#) in La Jolla.

San Diego companies were nominated for their technological or business innovation, exceptional products or services, product marketplace validation, perseverance in the face of adversity, and community involvement for consideration in 10 separate categories, including Internet/Web Commerce; Computers and Related Products; Communications Products and Services; Clean Technology; Defense/IT Service; Semiconductor, Industrial and Analytical Instrumentation; Medical Device Technology/Instrumentation; and Outstanding Emerging Growth.

“We are pleased to be recognized by TechAmerica for our innovation,” said Jeff Spiegelman, RASIRC President. “We have developed the first steam purification technology, which is used to improve solar cell efficiency, memory chip capacity and carbon nanotube structure. Our steamers, humidifiers and humidification systems incorporate patented processes for water vapor control, delivery and purification. The market has validated this by a triple digit annual growth rate over the last 5 years.”

“TechAmerica is extremely excited to recognize those companies that have excelled in their fields and made outstanding contributions to drive the industry forward,” Kevin Carroll, regional vice president of TechAmerica San Diego, said.

### **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 dryers, [humidifiers](#), and [steam generators](#) are of critical importance for many applications in the semiconductor, pharmaceutical, medical, biological, fuel cell, and power industries. Custom systems are available upon request. Call +1-858-259-1220, e-mail [info@rasirc.com](mailto:info@rasirc.com), or visit [www.rasirc.com](http://www.rasirc.com).

#####

### **Contacts:**

RASIRC

Jeffrey Spiegelman

Phone: +1-858-259-1220

E-mail: [js@rasirc.com](mailto:js@rasirc.com)

A R Marketing, Inc

Andrea Roberts

Phone: +1-858-451-8666

E-Mail: [andrea@armarketinginc.com](mailto:andrea@armarketinginc.com)