

**Contact: Andrea Roberts, A•R Marketing, Inc
+1 (858) 451-8666; andrea@armarketinginc.com**

FOR IMMEDIATE RELEASE

Photo available at http://www.rasirc.com/news/downloads/photos/David_Neuschuler.jpg

David Neuschuler Joins RASIRC to Manage Engineering

San Diego, Calif. – December 9, 2010 – RASIRC®, the steam purification company, announced today that David Neuschuler joined its team as engineering manager. Neuschuler brings over 30 years of engineering and management experience, most recently as director of technology development at Teledyne Advanced Pollution Instrumentation. He is responsible for development of **RASIRC products** for semiconductor, photovoltaics, nanotechnology and other manufacturing applications.

“David has a long history with instrumentation and electrical systems that brings a new dimension to the technical capabilities of the company,” said Jeffrey Spiegelman, RASIRC founder and president. “His leadership will allow us to advance our products beyond purification and flow control.”

Mr. Neuschuler holds a B.S. degree in electronic technology from Southern Illinois University and has studied management, physics, mathematics, microprocessor and electrical engineering at the University of California San Diego. Prior to his role as director of technology at Teledyne, Neuschuler was director of engineering, managing new product development and sustaining engineering. Neuschuler began his career in the advanced technology division at Tetra Tech/Honeywell where he designed and packaged digital and analog simulators and test fixtures and coauthored several studies and reliability prediction analyses. Neuschuler later joined Biospherical Instruments, rising from lead engineer to vice president of engineering and manufacturing responsible for a \$1.2 million budget for new and existing microprocessor-based scientific products.

“As a high growth company, RASIRC has an excitement about it that was compelling to me,” said Neuschuler. “I see the current RASIRC product as the cornerstone of a group that will be valuable, significant and useful for many industries. ”

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 858-259-1220, e-mail info@rasirc.com, or visit www.rasirc.com.

#####

Contacts:

RASIRC

Jeffrey Spiegelman

Phone: 858-259-1220

E-mail: js@rasirc.com

A R Marketing, Inc

Andrea Roberts

Phone: 858-451-8666

E-Mail: andrea@armarketinginc.com