



Rachel Cuomo

Continental Resources

781-533-0305

[rcuomo@conres.com](mailto:rcuomo@conres.com)

IMMEDIATE RELEASE

## **Continental Resources Achieves Cisco Channel Customer Satisfaction Excellence Again**

**Bedford, MA - August 5, 2009** — Continental Resources, Inc. (ConRes) has been recognized by Cisco with its Channel Customer Satisfaction Excellence Award. This is the highest award given by Cisco in the partner channel program. It's based upon customer responses in the Cisco Partner Access Online Tool. As a Cisco Gold Certified Partner, ConRes has proven its technical expertise, knowledge and its commitment to providing value-added services and integrated solutions. Cisco has also awarded ConRes with its Gold Certified Partner status because of its dedication to achieving a high level of customer satisfaction.

As a Cisco Gold Certified Partner, ConRes is given access to best-in-class products and services, technical support, productivity tools, online training, marketing resources, and sales promotions, which ConRes uses to achieve a high level of customer satisfaction. "Our number one business goal is to satisfy our customers," says Kevin McCann, Vice President of the Systems and Network Integration Division of ConRes. "The resources and benefits we receive as a Cisco Gold Certified Partner allow us to offer our customers the highest quality solutions and services."

### **About Continental Resources, Inc. (ConRes)**

ConRes is a hybrid VAR the combines custom volume solutions and logistics services with the IT skill sets of a more traditional VAR. ConRes delivers enterprise-class solutions ranging from virtualization to disaster recovery; from wireless to unified communications; from networking to security; from UNIX®, Solaris™, and Linux® to Windows® to I.T. Professionals in business, government or academia.

ConRes also purchases, rents and leases new, reconditioned and pre-owned test and measurement equipment. The Test and Measurement Division provides support to a variety of applications including datacom, telecom and mobile communications, digital and analog testing, mixed signal, memory and processor testing, components and semiconductors, and RF and microwave.

###