

## **FOR IMMEDIATE RELEASE**

# **CNANO RECEIVES ISO 9001:2008 CERTIFICATION FOR CARBON NANOTUBE PRODUCTION AND SIGNS DISTRIBUTION AGREEMENT WITH MARUBENI INFORMATION SYSTEMS IN JAPAN**

Santa Clara, CA, (Oct. 20, 2009) – CNano Technology Limited (CNano) announced that it received a certificate of registration for the International Standard ISO 9001:2008 for R&D, production and services of carbon nanotubes through its subsidiary in China. The ISO 9001 quality standard is the most widely recognized and established quality management system framework in the world.

In accepting the registration certificate, Xindi Wu, President and CEO of CNano Technology, stated, "Receiving and maintaining the ISO 9001:2008 certification requires continuous process improvement aimed at achieving total customer satisfaction. We have been aggressively focused on developing and delivering quality products. CNano's achievement is the direct result of a high level of commitment from the entire team and our overall commitment to quality. This major milestone is critical because our customers correctly view ISO 9001:2008 certification as a way of ensuring the quality of our products in the marketplace."

With the commissioning of the world's largest carbon nanotube production capacity of 500 Tons per year early this year, CNano is ready to provide high quality, volume carbon nanotube products to our existing and future customers.

To serve the Japanese market more effectively, CNano has signed Marubeni Information Systems an exclusive distribution agreement for the marketing of CNano's carbon nanotube related products in Japan. Marubeni Information Systems ([www.marubeni-sys.com](http://www.marubeni-sys.com)) is a leading Japanese distributor by providing high-value added solutions and services.

### **About CNano**

CNano was founded in 2007 to change the economics of producing a wide range of applications based on extremely pure carbon nanotubes. The company's headquarters are in Santa Clara, CA with manufacturing located in China. CNano has significant intellectual property, existing products, and established customers. It has received venture capital funding from CMEA Capital, Pangaea Ventures, and WI Harper.

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