



Control Products, Inc.
1724 Lake Drive West
Chanhassen, MN 55317
Toll Free 800-947-9098
952-448-2217 Fax 952-448-1606

For More Information Contact:
Mark Bjornstad, Marketing Manager
952-361-4106
mbjornstad@controlproductsinc.com

Press Release

Suzhou Facility Receives ISO 9001:2008 Certification



Minneapolis, Minnesota – February 25, 2010 Control Products, Inc., a trusted leader in electronic control technology, design and global manufacturing, has received ISO 9001:2008 certification at its Suzhou China facility. Control Products established the design and manufacturing location in Suzhou four years ago with the vision of building a leading-edge electronics manufacturing resource. Our quality program has been the cornerstone of our success and remains our most important element both in Engineering Design and Manufacturing. As part of our continuous quality improvement process, we set and achieved the goal of attaining ISO 9001:2008 certification in 2010. This is the highest level of ISO 9001 certification for a manufacturing facility.

What this means for our customers is that they can expect consistently high levels of quality from all of our manufacturing locations, both here in the U.S. as well as in China. Also, because all ISO certified manufacturing processes are mandated and documented, the same high level of quality is applied to every order, with every customer. According to Paul Carlson, President of Control Products, "Our customers are highly confident that regardless of which one of our facilities we use to manufacture their products, they can expect the same level of world class quality. We are very proud of the achievements of our Global Operations Team."

About Control Products, Inc.

Since 1985, Control Products, Inc. has been a leader in electronic control solutions specializing in technology, design, embedded communications with Control Products, Internet connectivity, and global manufacturing. Its products are used in many commercial and consumer applications around the world. Application examples include controls and embedded communications for food service equipment, HVAC, medical, Industrial, residential security, freeze protection and water detection.