



Quality
ISO 9001
 SAI GLOBAL
CERT-0056714

June 14, 2011
Contact: Mike Forde
Tel: 678-608-4930
mike.forde@argoncorp.com

Argon Corporation Obtains ISO9001:2008 Certification

Alpharetta, Georgia – Argon Corporation is pleased to announce that we have successfully passed our ISO9001 certification audit. At the conclusion of this Stage 2 audit, Argon had zero Non Conformances and zero Areas of Concerns. Our certificate was issued only 12 days after the audit.

The effort at Argon has been lead by our Quality Manager, Cynthia Panter, with significant support from the management team in Alpharetta, particularly Tom McLaughlin. “Cynthia has done an outstanding job in getting Argon certified after only 7 months at the company”, commented Mike Forde, COO and General Manager, “I cannot overstate the importance to both Argon and our customers in having ISO certification. The level of trust and confidence in our business operations and product quality will be significantly enhanced.”

The Alpharetta facility is located at 1225 Old Alpharetta Road, Alpharetta, Georgia, about 20 miles north of downtown Atlanta and has 11,000 ft² dedicated to the manufacture and delivery of Argon products. The sales, marketing and program management team is also located here. Design, prototyping is located at our Great Neck, New York facility.

About Argon Corporation

Argon Corp, headquartered in Great Neck, New York, and with production facilities in Alpharetta, Georgia, has over 20 years of experience in designing, producing and supporting a variety of COTS computing tablet, rugged computing and display solutions that have been deployed in land based, naval and airborne applications world wide. Argon Corp has developed a strong reputation for working with customers to design solutions to meet their exact requirements for their intended application. Over the years our products have demonstrated a high degree of reliability that can only be achieved from fielded use and periodic updates. As such, Argon is a partner you can trust. Argon products include rugged displays ranging in size from 5” (portable) to 20.1” (command and control applications). We offer tablet solutions, rugged peripherals to deployable workstations/laptops with up to 20.1” displays.