



Argon Corporation Receives Major Follow On FFP Contract for ARD21 21" Rugged Display Monitor for Subsurface Application



Alpharetta, Georgia – Argon Corporation, designing and manufacturing Commercial Off the Shelf (COTS) and customized rugged display monitors and computers, is pleased to announce that we have received a Firm, Fixed Price contract from one of our largest customers to replace legacy LCD monitors on a USN subsurface platform. This contract culminates years of unit evaluations and qualification testing to ensure the highest reliability and safety for this application. For the 2nd time in one week, Argon has received another record setting contract in terms of units ordered and value (See our RWS15 News Release).

Argon has been supporting the subject program for over 5 years and this significant order once more proves that the ARD21, and Argon, bring a very high level of value to our customers and end users.

The ARD21 model, pictured above, is fast becoming a WW standard for the C4ISR workstation display monitor, be it land, air or sea. In its various configurations, Argon has delivered over 5,000 of these units into more than a dozen applications.

Commented Mike Forde, Argon CCO and General Manager – we are pleased and excited to continue to be a part of this important subsurface platform as we continue to maintain the trust and confidence of the ultimate end user, the USN. This massive award once again demonstrates the robustness of the ARD21 model and is a reflection of the Argon team work to provide our military a quality product. We look forward to many years of continued support and further business collaboration.

About Argon Corporation

Argon Corp, a privately held company, headquartered in Great Neck, New York, and with production facilities in Alpharetta, Georgia, has over 30 years of experience in designing, producing and supporting a variety of COTS rugged displays, computing solutions, and peripherals, which have been deployed in land based, naval and airborne applications worldwide. Argon has developed a strong reputation for working with customers to design solutions to meet their exact requirements for their intended application.