



343 Great Neck Rd  
Great Neck, NY 11021  
[www.argoncorp.com](http://www.argoncorp.com)

## Argon News

September 9, 2009  
Contact: Mike Forde  
Tel: 678-965-3099  
[mike.forde@argoncorp.com](mailto:mike.forde@argoncorp.com)

# Argon Corporation Selected to Provide Workstation/Laptop Solution for Aguilar Aerospace

**Great Neck, New York** –Argon Corporation has been selected by Aguilar Aerospace, Madrid Spain to provide a rugged workstation/laptop with a 15” display. Aguilar will be using the workstation as Electrical Ground Support Equipment (EGSE) for data acquisition in harsh environments like particle accelerators and for test data acquisition in the field under rain, fog and other extreme conditions from hot zones of south of Spain to freezing northern European fields. Argon was able to tailor their solution to meet the exact needs of the Aguilar application.

Argon was selected due to the extreme ruggedness of the unit, their flexibility in providing the computing configuration Aguilar needed and their customer response and attention to ensure that the needs of the customer are fully taken into account. “We are pleased that we could support Aguilar”, says Mike Forde, Argon COO, “Being able to support adjacent markets with our rugged solutions demonstrates how our products are also suitable for non military applications where ruggedness and high reliability is critical.”

Adolfo Aguilar, CEO of Aguilar Aerospace, commented “Data recovered during equipment testing is sometimes vital for our customers and sometimes they need to be extracted right in the field where the actual hardware is to be installed, from oil and gas pipelines installed in deserted zones to equipment exposed to extreme weather at northern latitudes and under heavy rain, fog or even snow for that reason we are confident Argon Corporation’s workstations/laptops will be a valuable asset in our extreme sensing activity.”



### ***About Aguilar Aerospace***

*Aguilar Aerospace with headquarters in Madrid Spain devotes its main activity in the design, development and testing of aerospace hardware and remote sensing instruments with high experience demonstrated along the years for European Space Agency (ESA) projects.*

*Among the projects Aguilar participated includes dimensioning, analyses and tests for Ariane 5 launcher upper structures, as well as the design and test of remote sensing laser altimeters, particle spectrometers and infrared detectors for deep space exploration.*

*One of the activities of Aguilar Aerospace is the testing of equipment under extreme and harsh environments with data processing in-situ and this was the main driver of why Aguilar Aerospace selected Argon Corporation's rugged workstation/laptops among those similar products in the industry for their extraordinary ruggedness as compared with other brands in the market.*

### ***About Argon Corporation***

*Argon Corp, located in Great Neck, New York, has over 15 years of experience in designing, producing and supporting a variety of COTS rugged computing and display solutions that have been deployed in land based, naval and airborne applications. These solutions are also suitable for adjacent applications where extreme, combat-like environments are present, such as oil and gas exploration, mining activities and others where the product must reliably operate under extreme environments.*

*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 Corp is a partner you can trust.*

*Argon products include rugged displays ranging in size from 7" (wearable) to 20.1" (command and control applications). We offer compact soldier wearable computing solutions (weighing 1.8lbs) to Hand Held Computers to deployable workstations/laptops with up to 20.1" displays.*