

ADC Receives It's ITAR Certification

Lansing, NY, March 1, 2016 -- ADC announced today that it has received its International Traffic in Arms Regulations (ITAR) certification.

ADC Manufacturing a leading developer and supplier of complex components and instruments for large government laboratories and corporations is now registered with the United States Department of Defense as an ITAR. This allows ADC to produce products and OEM assemblies for its customers where ITAR regulation management and control are required.



The International Traffic in Arms Regulations (ITAR) is a set of regulations that govern the export and re-export of certain controlled commodities, services, and, most importantly, technologies. ITAR registration recognizes ADC as a manufacturer fully capable to support all military and homeland security projects in the U.S.

“The ITAR certification provides customers with an added layer of confidence when partnering with ADC” said Nathan Mallison, manufacturing manager at ADC USA, Inc. “By earning the ITAR certification, ADC provides customers with peace of mind knowing their project details are secure and kept confidential.”

“ITAR certification is just one more safeguard we put in place to ensure high quality manufacturing. We are also ISO 9001 certified,” said Alex Deyhim, president of ADC. The ISO 9001:2008 certification demonstrates ADC’s ability to adhere to quality requirements and regulations best-known standards for quality management systems.

About the company: ADC USA, located near Cornell University in Ithaca, New York, is a leading developer and supplier of complex scientific components and instruments for large government laboratories and corporations around the world. Founded as a privately held company in 1995, ADC has grown into one of world’s leading technology companies and has enjoyed 18 straight years of business growth and profitability with more than 500 customers located in over 26 countries. ADC’s vision is to be a global leader in the development and manufacturing of innovative products for scientific and research markets. For more information on “ADC” please go to: <http://www.adc9001.com>