PRESS RELEASE



Delivering On Promisses; Job Creation and Upstate NY's Future

Lansing, NY, April 1, 2018 – Empire State Development provided \$15 million grant to upgrade the Cornell High Energy Synchrotron Source (CHESS) last year. ADC is one of over twenty companies that received contracts to design and build equipment for this upgrade.

"Designing and building cutting edge equipment for CHESS has allowed ADC to market similar systems to facilities all over the world." Says ADC's Business Manager Rebecca Schindler.

"We have just received two large contracts from China, USTC and CMRR, and have proposals to Argonne National Lab and Brazilian Synchrotron and to Australian Synchrotron for 6 beam lines that will potentially

bring in over \$30 million in revenue allowing ADC to expand and create more jobs." Says Managing Director Eric Van Every.

About CHESS: The Cornell High Energy Synchrotron Source is a high-intensity high-energy X-ray source supported by the National Science Foundation. CHESS provides our users state-of-the-art synchrotron radiation facilities for research in Physics, Chemistry, Biology, and Environmental and Materials Sciences. For more information on "CHESS" please go to: http://www.chess.cornell.edu/



9001:2015

About the company: ADC USA <u>www.adc9001.com</u>, 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. ADC's new machining/fabrication web site <u>www.adcmachining.com</u> brings together information on ADC's precision fabrication and welding into a single, searchable site and provides a fast and easy method to submit drawings with information to receive quotes.

