

C-Bond Systems' Premier Distributor, A1 Glass Coating, Increases its Pipeline for C-Bond BRS Projects to 12 Schools in 6 Different Texas School Districts and Expects to Recognize More Than \$200,000 in Revenue from these Pending Jobs

HOUSTON, April 29, 2021 (GLOBE NEWSWIRE) -- <u>C-Bond Systems</u> (the "Company" or "C-Bond") (OTC: CBNT), a nanotechnology solutions company, announced today that its premier distributor, A1 Glass Coating, has increased its pipeline for C-Bond BRS (ballistic-resistant system) projects to 12 schools in six different Texas school districts. A1 Glass Coating expects to recognize more than \$200,000 in revenue from these pending jobs using C-Bond BRS.

<u>C-Bond BRS</u> is a ballistic-resistant film system that consists of the patented C-Bond glass strengthening technology and security film. The C-Bond technology chemically bonds to the defects randomly distributed on the glass surface to increase impact resistance and prevent breakage. C-Bond BRS is validated by an independent third-party laboratory to provide National Institute of Justice (NIJ) Level I, Level IIA, Level II, and Underwriters Laboratories (UL) 752 ballistic-resistant protection.

"A1 Glass Coating has built a strong reputation and they have been an expert installer of C-Bond BRS at schools and other facilities throughout Texas for years," said Scott R. Silverman, Chairman and CEO of C-Bond. "More and more schools are installing advanced protection systems for their students and school personnel to prevent tragedies, and these orders continue to validate our technology as one of the leading safeguard solutions for school systems."

C-Bond BRS can be installed on existing glass surfaces or can be easily retrofitted into the existing framing system without the additional cost for structural changes to business design. Videos demonstrating the capabilities of C-Bond BRS can be found on the Company's website.

C-Bond's glass strengthening protection solutions including C-Bond Secure, which is the Company's forced entry system, and C-Bond BRS, have been installed in more than 80 schools, government buildings, media sites, and other high-security facilities around the country. C-Bond's technology is protected by 22 patents and patent pending applications.

About A1 Glass Coating

A1 Glass Coating in San Antonio, Texas, provides quality window tint solutions for auto, home, and business owners across Texas and has been doing so for over 30 years. The Company specializes in automotive window tinting, residential window film, and commercial window film that stops harmful UV rays from passing through its films, resulting in reduced glare, comfortable temperatures, and lower energy bills. The Company also carries products that offer forced-entry protection and films that protect glass from scratches, graffiti, other types of vandalism, and even bullets.

About C-Bond

C-Bond Systems, Inc. (OTC: CBNT) is a Houston-based advanced nanotechnology company and marketer of the patented and patent-pending C-Bond technology, developed in conjunction with Rice University and independently proven to significantly strengthen glass in key automotive and structural applications. The Company's Transportation Solutions Group sells C-Bond nanoShield, a liquid solution applied directly to automotive windshields, sold through distributors. The Company's Safety Solutions Group sells ballistic-resistant glass solutions directly to private enterprises, schools, hospitals, and government agencies. The Company also sells disinfection products, including MB-10 Tablets. For more information, please visit our website: www.cbondsystems.com, Facebook: https://www.facebook.com/cbondsys/ and Twitter: https://twitter.com/CBondSys.

Forward-Looking Statements

Statements in this press release about our future expectations, including the likelihood that A1 Glass Coating expects to recognize more than \$200,000 in revenue from these pending jobs using C-Bond BRS; the likelihood that more and more schools are installing advanced protection systems for their students and school personnel to prevent tragedies, and these orders continue to validate our technology as one of the leading safeguard solutions for school systems; constitute "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933, Section 21E of the Securities Exchange Act of 1934, and as that term is defined in the Private Litigation Reform Act of 1995. Such forward-looking statements involve risks and uncertainties and are subject to change at any time, and our actual results could differ materially from expected results. These risks and uncertainties include, without limitation, C-Bond's ability to raise capital; the Company's ability to successfully commercialize its products; the effect of the COVID-19 global pandemic on the Company's and its customers' ability to operate; the Company's ability to source materials; the Company's ability to retain key employees and consultants; as well as other risks. Additional information about these and other factors may be described in the Company's filings with the Securities and Exchange Commission ("SEC") including its Form 10-K filed on April 14, 2021, its Forms 10-Q filed on November 16, 2020, August 14, 2020, and May 15, 2020, and in future filings with the SEC. The Company undertakes no obligation to update or release any revisions to these forward-looking statements to reflect events or circumstances after the date of this statement or to reflect the occurrence of unanticipated events, except as required by law.

Contact:

Houston, TX 77033 atomek@cbondsystems.com

Brokers and Analysts: Chesapeake Group 410-825-3930 info@chesapeakegp.com



Source: C-Bond Systems