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USPTO Issues Patent for UAI's BI-TT Connector™ Technology

SPRING, TEXAS – Unmanned Ad-Hoc Industries, Inc. (UAI) is proud to announce the BI-TT Connector™ quick connect technology has been issued a patent by the United States Patent and Trademark Office on October 4th, 2016. Traditional threaded-pipe connections require multiple people using heavy tooling such as pipe wrenches or tongs and a come-a-long. Longer tools require personnel to be elevated above ground requiring additional safety precautions. The UAI BI-TT Connector™ technology allows safer assembly of the tool string by eliminating the need for the heavy tooling and multiple elevated people. A single operator using a single Allen wrench can make up and lock the connection saving time and money. Operators have benefitted by as much as **80%-time savings** on each connection where utilized when compared to traditional connections. For more information about the BI-TT Connector™, visit <http://www.globaluai.com/down-hole>.

James D. Coker, UAI's Downhole Product Manager said,

"UAI recognized there is a danger and time loss associated with makeup of traditional threaded connections, and sought to reduce those risks. The BI-TT Connector™ technology is very compact and able to be installed on any of the BHA components during non-critical time while laying on the deck. During BHA assembly we utilize the quick connect functionality of the BI-TT Connector™ to reduce the chance of injury while tools are hanging vertically on well-operation time. It's a win-win by making the operation safer and faster."

About Unmanned Ad-Hoc Industries

Unmanned Ad-Hoc Industries, Inc. (UAI) is a Houston, Texas based data collection company servicing both Unmanned Aerial Vehicle (UAV) and the oil and gas services markets. Unmanned Ad-Hoc Industries' UAV division has over 70 years combined operational UAV experience that focuses on providing solutions to our clients through our innovative Intelligent Data Collection (IDC) methodology. The proprietary Intelligent Data Collection (IDC) process, enables us to efficiently gather timely and accurate information via the use of multiple sensors on various manned and unmanned platforms which is then processed, analyzed, and built into a deliverable product for dissemination. Unmanned Ad-Hoc Industries' downhole division provides thru-tubing logging services on both coiled tubing and slick-line operations during well completions and intervention. Customizable packages of real-time and memory based technologies and services are available depending on specific needs and requirements of a project while maintaining focus on optimizing safety and efficiency. UAI provides our clients with a competitive advantage by safely saving time, money, and man-hours. For more information, visit <http://www.globaluai.com>.

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