

CCTI to Resume Testing at the Request of the DOE to Complete Final Requirements

NEW YORK, NY / ACCESSWIRE / April 18, 2017 /Clean Coal Technologies, Inc., (OTC PINK: CCTC) ("CCTI" or the "Company"), an emerging cleaner-energy company utilizing patented and proven technology to convert untreated coal into a cleaner burning and more efficient fuel, today announced that the company will resume operations of their testing facility to complete two additional tests requested by the DOE in order for officials to complete their independent evaluation and analysis of our market-changing technology.

"Clean Coal Technologies management is very pleased to announce that the test plant that we built near Tulsa, OK will be recommissioned to complete two specific tests that the DOE have requested to proceed with their professional understanding of the unique merits of our technology and its ability to help transform the US coal markets," said CCTI CEO, Robin Eves. "Our technology is being evaluated by some of the leading US coal companies and transportation and railroad exporters relative to our ability to increase the global competitiveness of US coal and so the DOE validation of our technology will be a significant milestone in our company's growth and ability to advance those discussions."

In addition, the restarting of the plant for these tests will allow Kiewit Energy, our designated design and engineering contractor, to perform additional tests and get a complete understanding of the enormous potential of the technology before designing and engineering the first commercial modules which are preliminarily destined for Wyoming and the Powder River Basin coal fields.

About Clean Coal Technologies, Inc.

Clean Coal Technologies, Inc., a cleaner-energy technology company with headquarters in New York City, NY, holds patented process technology and other intellectual property that converts raw coal into a cleaner burning fuel. The Company's trademarked end products, "Pristine(tm)" coals, are significantly more efficient, less polluting, more cost-effective, and provide more heat than untreated coal. The principal elements of the Company's precombustion technology are based on well-proven science and tried-and-tested industrial components. The Company's clean coal technology may reduce some 90% of chemical pollutants from coal, including Sulfur and Mercury, thereby resolving emissions issues affecting coal-fired power plants. For more information about Clean Coal Technologies please visit: www.cleancoaltechnologiesinc.com

Forward Looking Statements

This release may include forward-looking statements related to CCTI's plans, beliefs and goals, which involve certain risks and uncertainties that could cause actual results to differ materially from those in the forward-looking statements. Such statements include, but are

not limited to, statements about CCTI's plans, objectives, expectations and intentions with respect to future operations, its products, its ability to secure financing for its operations, the impact on the industry and other statements identified by words such as "will," "potential," "could," "can," "believe," "intends," "continue," "plans," "expects," "anticipates," "estimates," "may," and other words of similar meaning or the use of future dates. Additional details about CCTI's business and its operations that could affect CCTI's actual results are described in CCTI's filings with the Securities and Exchange Commission, including the "Risk Factors" that are part of its most recent annual report on Form 10-K for the year ended December 31, 2016 and in each of its subsequently filed periodic reports. All forward-looking statements in this release speak only as of the date of this news release. CCTI undertakes no obligation to update or revise any forward-looking statement, whether as a result of new information, future events or otherwise.

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SOURCE: Clean Coal Technologies, Inc.