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Clean Coal Technologies Announces Commencement of Construction Phase of Pilot Plant

NEW YORK, Sept. 19, 2013 /PRNewswire/ -- Clean Coal Technologies, Inc. ([CCTC](#)) ("the Company"), an emerging cleaner-energy company utilizing patented technology to convert raw coal into a cleaner burning and more efficient fuel, today announced that all major components of the pilot plant in LeFlore County, Oklahoma have been received. With this, the pilot plant project has entered the construction phase to be carried out over the next several weeks.

On the back of the Site Agreement executed with a major coal power station announced earlier this week, the Company has acquired ancillary equipment, including a coal screening device and a propane generator to feed and power the pilot plant. This equipment is on route to the site. The 100 foot X 100 foot cement slab to support the test plant has been contracted out and will be built next week giving it sufficient time to cure before the arrival of the pilot plant that will be constructed at a facility near Tulsa and skid-mounted for delivery to the power plant.

"With the arrival of the components of the pilot plant, we are a major step closer to the commercialization of our unique technology," said Robin Eves, President and CEO of Clean Coal Technologies. "Today marks the second anniversary of our filing of the patent application for the Pristine-M process. We are very grateful for the enormous amount of work and effort on the part of many people that has made it possible for us to reach this important milestone in what we regard as record time. That the plant has reached construction phase in just two years is testament to the enormous knowledge base of our engineers who have overcome the challenges of designing a plant capable of handling widely different coal types in marketplace where there have been many high-profile failures."

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™" coals, are significantly more efficient, less polluting, more cost-effective, and provide more heat than untreated coal. The principal elements of the Company's pre combustion 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

In addition to historical information, this press release may contain forward-looking statements that reflect the Company's current expectations and projections about future results, performance, prospects and opportunities. These forward-looking statements are based on information currently available to us and are subject to a number of risks, uncertainties and other factors that may cause actual results, performance, prospects or opportunities to be materially different from those expressed in, or implied by, such forward-looking statements. You should not place undue reliance on any forward-looking statements. Except as required by federal securities law, the Company assumes no obligation to update publicly or to revise these forward-looking statements for any reason, or to update the reasons actual results could differ materially from those anticipated in these forward-looking statements, even if new information becomes available, new events occur or circumstances change in the future.

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