

UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of the Securities Exchange Act Of 1934

Date of Report (Date of earliest event reported): September 13, 2013

CLEAN COAL TECHNOLOGIES, INC.

(Exact name of registrant as specified in its charter)

Nevada	000-50053	26-1079442
(State or other jurisdiction of incorporation)	(Commission File Number)	(IRS employer ID number)

295 Madison Avenue (12th Floor), New York, NY	10017
(Address of principal executive offices)	(Zip Code)

Registrant's telephone number, including area code: **(646) 710-3549**

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions (see General Instruction A.2. below):

- Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Item 1.01 Entry into a Material Definitive Agreement

Clean Coal Technologies, Inc. ("the Company") today announced that it has executed a site agreement with AES Shady Point, LLC ("AESSP") to host the Company's pilot plant at its power plant in LeFlore County, Oklahoma (the "Site Agreement"). The Company believes the execution of this Site Agreement is a major milestone in the commercialization of its unique processes. The Company's modular pilot plant is scheduled to be delivered to the Oklahoma facility within the next six weeks for commissioning and testing.

The construction, commissioning and testing of the Company's pilot plant at Shady Point is being conducted by Science Applications International Corporation ("SAIC"), under the terms of an EPC agreement signed earlier this year with the Company, as previously reported in the Company's Current Report on Form 8-K filed February 5, 2013. Although the pilot plant has been engineered by SAIC around the Company's unique concept for upgrading high moisture coal, a key component of the pilot plant is a devolatilizer section that is also the core of the Company's Pristine and Pristine-SA clean coal processes. Together with certain front end test equipment under design by Carrier Vibrating Equipment of Louisville, Kentucky, the Company believes it will have put into place a very robust platform to rigorously test coal types from anywhere in the world, reliably generating key data to inform the design and functioning of commercial scale modules using any of the Company's proprietary processes.

The Site Agreement term is eight months, with active operations scheduled for approximately 8 weeks including ramp-up and shut-down. The agreement calls for the Company to pay AESSP approximately \$94,000 for the use of the site, with additional pro-rated fees due if active operations continue for more than the planned 8 week period.

Also included in the Site Agreement, the Company has agreed to extend to AES Corporation, AESSP's parent corporation ("AES"), concessional terms for a future technology license on royalties and license fees that will be charged to the Company's anticipated commercial clients. Such terms would apply in the United States or anywhere in the world where AES has majority-owned operations.

Item 8.01 Other

The information included in Item 1.01 above is incorporated herein by this reference. A press release announcing the signing of the Site Agreement is attached to this Report as an exhibit.

Item 9.01 Financial Statements and Exhibits

EX 99 - Press release dated September 17, 2013

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

Date: September 17, 2013

CLEAN COAL TECHNOLOGIES, INC.

/s/ Robin Eves

Robin Eves, Chief Executive Officer

Clean Coal Technologies, Inc. Announces Site Agreement with Major Coal Power Station to Locate Pilot Plant in Oklahoma

New York, NY, September 17, 2013 - Clean Coal Technologies, Inc. (CCTC) ("the Company"), an emerging cleaner-energy company utilizing patented technology to convert raw coal into a more efficient fuel with less emissions, today announced that it has executed a Site Agreement with a major coal power station to host the Company's pilot plant at its power plant in LeFlore County, Oklahoma. An 8k has been filed in respect to this contract.

"The execution of this agreement is a major milestone in the commercialization of our unique processes. We have found an ideal site to commission and test the pilot plant scheduled to be delivered to the Oklahoma facility within the next six weeks," said Robin Eves, President & CEO of Clean Coal Technologies. The Site Agreement also includes financial terms of a technology license that would be available to the aforementioned power station's affiliates anywhere in the world.

The construction, commissioning and testing of the Pilot Plant is being conducted by Science Applications International Corporation ("SAIC"), under the terms of an EPC agreement signed earlier this year with Clean Coal Technologies. Although the pilot plant has been engineered by SAIC around CCTC's unique concept for upgrading high moisture coal, a key component of the pilot plant is a devolatilizer section that is also the core of the Company's Pristine and Pristine-SA clean coal processes. Together with certain front end test equipment under design by Carrier Vibrating Equipment of Louisville, Kentucky, Clean Coal Technologies will have put into place a very robust platform to rigorously test coal types from anywhere in the world, reliably generating key data to inform the design and functioning of commercial scale modules using any of the Company's proprietary processes.

"The pilot plant represents an important step forward in the development of a viable coal upgrade process that enhances the sustainability of coal as a staple fuel for power generation anywhere in the world," continued Mr. Eves. "The bottom line is that the technologies that will be introduced on the back of the Oklahoma test plant could have positive implications for boiler efficiencies and the cost of power generation, and will benefit the coal industry in general on a global basis."

"SAIC has done an outstanding job in the design of the plant," said Ignacio Ponce de Leon, Chief Operating Officer of CCTC. "The major differentiator is that the design imparts a high degree of flexibility- dial-in capabilities that competently handle the tremendous variability of feed coal that presents itself not only across coalfields, but even within single seams of coal. It is apparent that some of the technologies that have preceded ours have failed to perform adequately in large part because they have not accounted for the important impact on process parameters that stem from variations in the feed coal within a single mining site. The test program and optimization of the test plant will use only the coal varieties available at the plant; no foreign coal will be tested at the site. Foreign coal and other US grades will be tested at the CCTC Testing Facility that will be established at an independent site after the commissioning."

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 reducing emissions affecting some coal-fired power plants.

For more information about Clean Coal Technologies please visit:
www.cleancoaltechnologiesinc.com

Investor Relations Contact: Adam Holdsworth ProActive
Capital 646.862.4607 adamh@proactivecrg.com

Public Relations Contact: Sandra Lee ProActive Capital 646.862.4608 slee@proactivecrg.com