Midwest Energy Emissions Corp to Present at the Drexel Hamilton Micro-Cap Investor Forum Conference, and the Singular Research 'Best Of The Uncovereds' Conference

WORTHINGTON, OH -- (Marketwired) -- 11/06/14 -- Midwest Energy Emissions Corp (OTCQB: MEEC), an emerging leader in mercury emissions control technology for the coalpower industry, announced today that President and CEO Alan Kelley will be a featured presenter at the Drexel Hamilton Micro-Cap Investor Forum on Thursday, November 13th, 2014, and as well, at the Singular Research Best Of The Uncovereds Conference on Thursday, November 18th, 2014. Each conference will be held in New York City.

Alan Kelley will be a featured presenter at the Drexel Hamilton Conference, held at Drexel Hamilton's offices at 77 Water Street Downtown, where he is scheduled to present on

November 13th at 1:30pm ET. The presentation will be available for webcast at wsw.com/webcast/dham4/meec. Furthermore, Management of Midwest Energy Emissions Corp. will be presenting in small-group and one-on-one meetings with investors throughout the day.

Mr. Kelley will also be a featured presenter at the Singular Research Best Of The Uncovereds Conference, to be held at the Westin Times Square New York, on November 20th, and management will be presenting in small-group one-on-one meetings with investors throughout the day. Further information on the conference can be found at <u>www.singularresearch.com</u>.

An archive of the company's Drexel Hamilton webcast presentation will be available at the company's website, starting on November 14th, at <u>www.midwestemissions.com/investors</u>.

About Midwest Energy Emissions Corp. (ME2C)

Midwest Energy Emissions Corp. develops and employs patented and proprietary technologies to remove mercury from coal-power plant emissions. The U.S. Environmental Protection Agency's (EPA) *Mercury and Air Toxic Standards* (MATS) rule requires that all coal- and oil-fired power plants in the U.S., larger than 25 mega-watts, must remove roughly 90% of mercury from their emissions starting April 16, 2015. ME2C employs patented technology that has been shown to achieve mercury removal levels compliant with MATS at a significantly lower cost and with less operational impact than currently used methods, while preserving the marketability of fly-ash for beneficial use, a roughly \$450mm industry annually.

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