

Midwest Energy Emissions Corp. Announces 2014 Annual Meeting of Shareholders, and Business Update Meeting

WORTHINGTON, OH -- (Marketwired) -- 10/31/14 -- Midwest Energy Emissions Corp. (OTCQB: MEEC) today announced its 2014 Annual Meeting of Shareholders, and a Business Update Meeting, to be held on November 18, 2014 starting at 10:00a.m. CDT at the UND-Energy & Environmental Research Center, 15 N 23rd St, Grand Forks, ND 58202.

A proxy statement and a notice of Annual Meeting of Shareholders have been mailed to the Company's shareholders on or about October 27, 2014. The proxy statement, meeting notice and the Company's 2013 annual report to shareholders are also available at http://www.midwestemissions.com/meeting-access/. Only shareholders of record at the close of business on October 17, 2014 are entitled to notice of, and to vote at, the 2014 Annual Meeting.

Immediately after the Annual Meeting, the Company will hold a business update meeting, open to the general public, providing review of the Company's third quarter results and key milestones that the Company has achieved year-to-date.

Attendees for either meeting are advised to contact the Canad Inn Grand Forks for grouprate accommodations at 701-772-8404.

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 by 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.

Contact:Keith R. McGee Sr. Vice President Business Development & Investor Relation kmcgee@midwestwemissions.com

Source: Midwest Energy Emissions Corp.