

FOR IMMEDIATE RELEASE

Corporate Update: MEC Collaborates with Oil and Gas Industry Leaders

November 4, 2015 - CALGARY, ALBERTA— ME Resource Corp. (the "Company" or "MEC") (CNSX: MEC | OTC: MEEXF) is pleased to announce that it has actively engaged with recognized industry partners towards the design, development and deployment of a Field Demonstration Unit ("FDU"); a scaled version of its commercial Mobile Refinery Unit ("MRU") design. The intent of the FDU is to further validate, through realistic, long-term field demonstrations, MEC's mobile gas to liquid technology that can be used as an effective tool to reduce flaring and improve the economics of existing oil and gas operations. The FDU will also be used to refine the final design of the MRU to include aspect of the operations, remote communications and logistics and improve its the overall efficiency.

The Company has successful rallied leaders in the oil and gas industry to create a syndicate of collaboration partners interested in the commercial development of the MRU. The collaboration partners will collectively provide in-kind contributions of their services, technical expertise, and access to their existing equipment and infrastructure to demonstrate FDU operations. Specifically, MEC has partnered with experts experienced with remote communications, catalyst design, electrical power services, commercial skid fabrication, and engineering. MEC has also been successful in identifying a field demonstration site that is ideally located in central Alberta and is working with a partner Demonstration Host to prepare the site to host the FDU.

MEC will recognize these industry partners as preferred vendors but, more importantly, as exemplary corporate citizens of Alberta that have a strong desire for the environmental and economic benefit to this province.

For more information on the Company's News Releases please visit <u>www.SEDAR.com</u> or the Company's website at www.meresourcecorp.com.

About ME Resources Corp.:

ME Resource Corp. ("MEC") is a Canadian company focusing on the development, commercialization and deployment of an economical, mobile and modular waste natural gas processor, which synthesizes waste natural gas, both flared and vented, into green fuel - Engineered FuelTM and Clean Power. MEC is also pursuing the acquisition,

exploration and development of resource properties. The Corporation intends to acquire a portfolio of properties through project acquisitions, joint ventures and alliances.

Cautionary Statement Regarding Forward-Looking Statements

This press release contains forward-looking information that involves various risks and uncertainties regarding future events. Such forward-looking information can include without limitation statements based on current expectations involving a number of risks and uncertainties and are not guarantees of future performance of the Company, such as final development of a commercial or prototype product(s), successful trial or pilot of company technologies, no assurance that commercial sales of any kind actually materialize; no assurance the Company will have sufficient funds to complete product development. There are numerous risks and uncertainties that could cause actual results and the Company's plans and objectives to differ materially from those expressed in the forward-looking information, including: (i) adverse market conditions; (ii) risks regarding protection of proprietary technology; (iii) the ability of the Company to complete financings; (v) the ability of the Company to develop and market its future product; and (vi) risks regarding government regulation, managing and maintaining growth, the effect of adverse publicity. litigation, competition and other factors which may be identified from time to time in the Company's public announcements and filings. There is no assurance that technology development in the oil and gas services business will provide any benefit to the Company, and no assurance that any proposed new products will be built, work successfully or proceed. There is no assurance that existing "patent pending" technologies licensed by the Company will receive patent status by regulatory authorities. Actual results and future events could differ materially from those anticipated in such information. These and all subsequent written and oral forward-looking information are based on estimates and opinions of management on the dates they are made and are expressly qualified in their entirety by this notice. Except as required by law, the Company does not intend to update these forward-looking statements.

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