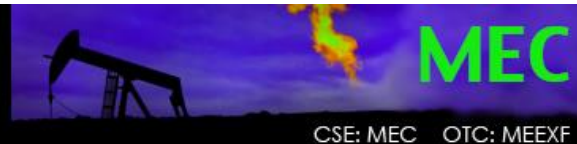


Processing Waste Gas into Clean Power
and Engineered Fuels
with the Micro Refinery Unit



FOR IMMEDIATE RELEASE

MEC Secures Demonstration Host for Testing of MRU

March 2, 2016 - VANCOUVER, BRITISH COLUMBIA – ME Resource Corp. (the "Company" or "MEC") (CNSX: MEC | OTC: MEEFX) is pleased to announce the execution of an agreement with Carson Petroleum Ltd. pursuant to which Carson's collective interest in the Sylvan Lake Lands will be made available to MEC for purposes of testing the mobile refinery unit development ("MRU").

Carson's Sylvan Lake Lands are located just off Queen Elizabeth Highway with easy access to Red Deer, Calgary and Edmonton. Carson will provide the Test Well and MEC will construct and move a proprietary Gas to Liquid Conversion Skid System, the MRU, on to the well site for installation and testing. During this demonstration phase Carson shall be the Operator of the Test Well and shall operate on the behalf of the parties pursuant to a Joint Operating Agreement.

Todd L Wunderly, COO of Carson, commented. "We are very interested in the MRU Technology because we have several "stranded wells" which we are unable to economically put into production because of i) the cost to install a pipeline and ii) the processing costs. This technology could significantly increase the value right at the wellhead."

Chand Jagpal, President of MEC, commented. "We have been evaluating a number of candidates to jointly develop a demonstration field unit. We needed a Demonstration Host to act as an industry partner who would provide a live test location as well as equipment and support for a field test of the MRU. Carson's Sylvan Lake property is an "ideal candidate" for our test. We have a number of other industry partners who have committed financial support and expertise with the demonstration and our development process is well underway."

For more information on the Company's News Releases please visit www.SEDAR.com 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 Fuel™ and Clean Power. ME Resource Corp. is also pursuing the acquisition, exploration and development of resource properties. The Company's objective is to explore and develop its current assets and pursue additional acquisitions. 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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