

FOR IMMEDIATE RELEASE

MEC Secures Support from the Government of Canada

July 09, 2015 - CALGARY, ALBERTA– ME Resource Corp. (the "**Company**" or "**MEC**") (**CNSX: MEC** | **OTC: MEEXF**) is pleased to announce that the Company has recently received business advice, technological support and a financial contribution from the National Research Council of Canada Industrial Research Assistance Program (NRC-IRAP) to support the Company's ongoing research and development program.

The contributions from NRC-IRAP have made it possible to retain three additional full time researchers devoted to the mobile refinery unit development ("MRU"). The funding will help MEC secure expertise in the field of catalysis research; and with the technical direction of Dr. Gregory Patience and his existing team at Ecole Polytechnique de Montreal, the Company will accelerate the development of its proprietary micro gas to liquid technology. This research and development program is taking place at a dedicated laboratory at a National Research Council ("NRC") facility in Montreal.

The Company has retained Dr. Cristian Neagoe to head the laboratory research and development program at the Montreal facility and lead the activities of the research team.

Dr. Cristian Neagoe is a PH.D. in Theoretical Chemistry, which he earned from the Romanian Academy of Science in 2004. Prior to his current research position at MEC, Dr. Neagoe served as a production manager at Stelian INVEST S.R.L. in Romania from 2004 to 2006. From the period of 2006 to 2010, he subsequently received a Chemical Engineering degree from Ecole Polytechnique de Montreal, where Dr. Neagoe has been a research associate prior to his recent engagement with the Company.

Dr. Neagoe specializes in the design of industrial processes. Specific industrial processes include sizing reactors, distillation and extraction columns, heat exchangers and pumps, as well as mass and energy balance and energy optimization. The Company believes Dr. Neagoe educational background, work history, specializations and research focus will be of extreme value as related to the development of the MRU.

The research and development completed to date has resulted in a critical pathway to a demonstration field unit. The Company is currently in the process of evaluating and selecting a Demonstration Host to act as a industry partner which will provide a live test location as well as equipment and support for a field test of the MRU.

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 Fuel TM and Clean Power. ME Resource Corp. 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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