



CNSX: MEC | OTC: MEEXF

FOR IMMEDIATE RELEASE

## ME RESOURCE CORP. FILES PATENT APPLICATIONS

**January 20, 2015 - VANCOUVER, BRITISH COLUMBIA** – ME Resource Corp. (the "**Company**" or "**MEC**") (**CNSX: MEC** | **OTC: MEEXF**) is pleased to announce that it has filed patent applications in the patent offices of the United States and Canada. Additionally, MEC has filed patent applications in the Gulf Cooperation Council (GCC - Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, United Arab Emirates) Patent Office and an international patent application under the Patent Cooperation Treaty (PCT) (148 contracting states).

The claims of the patent application protect a novel methodology and apparatus of converting methane-containing gas to valued chemical products within a single dual stage vessel. The first stage converts the gas to synthesis gas using a catalytic partial oxidation process followed by the second stage Fischer-Tropsch reaction which converts the synthesis gas to hydrocarbon-based chemicals such as high quality synthetic crude. The significance of the invention is a methodology to do successive reactions in a micro-sized, scalable, mobile gas-processing unit that can economically and efficiently transform natural gas into higher value products. The application for such technology is widespread and can include use in stranded wells and to transform currently flared gas into demand driven engineered chemical products

Over the past year, MEC and its research collaborator, Ecole Polytechnique de Montreal, have been quietly and successfully working through a research and development program to collect and analyze data that unquestionably supports the scientific claims filed in its patent applications. The combined teams are in the midst of advancing their existing design by constructing a micro-sized pilot reactor that realizes their recently filed patent applications.

In conjunction with filing the patent application MEC continues to conduct research and development with its partners to improve its catalysts and micro-reactor engineering design. Parminder Singh, Chairman of ME Resource Corp. stated, "MEC recognizes the value and importance of protecting novel new ideas uncovered as part of its research and development program. We will continue to fortify our strategic IP position by filing new patents as novel innovations are developed"

For more information on the Company's News Releases please visit www.SEDAR.com

## **About ME Resources Corp.:**

ME Resource Corp. is a Canadian exploration company focused on 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. MEC is developing propriety micro-refinery technology that will process raw natural gas into Engineered Fuel<sup>TM</sup> and Clean Power.

No stock exchange or any securities regulatory body has reviewed the contents of this news release. Certain statements contained in this release may constitute "forward-looking statements" or "forward-looking information" (collectively "forward-looking information") as those terms are used in the Private Securities Litigation Reform Act of 1995 and similar Canadian laws. These statements relate to future events or future performance. The use of any of the words "could", "intend", "expect", "believe", "will", "projected", "estimated", "anticipates" and similar expressions and statements relating to matters that are not historical facts are intended to identify forward-looking information and are based on the Company's current belief or assumptions as to the outcome and timing of such future events. Actual future results may differ materially. In particular, this release may contain forward-looking

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information, whether as a result of new information, future events or otherwise, except as required by applicable securities laws. Because of the risks, uncertainties and assumptions contained herein, investors should not place undue reliance on forward-looking information. The foregoing statements expressly qualify any forward-looking information contained herein.

## **CONTACT INFORMATION**

Navchand Jagpal President of ME Resource Corp. 604.893.7033

INFO@MERESOURCECORP.COM



