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FOR IMMEDIATE RELEASE

ME RESOURCE CORP. FILES PATENT FOR PROCESSING WASTED NATURAL GAS INTO ENGINEERED FUELS $^{\mathrm{TM}}$ AND POWER

November 7, 2013, VANCOUVER, BRITISH COLUMBIA – ME Resource Corp. (the "Company" or "MEC") (CNSX: MEC | OTC: MEEXF) is pleased to announce that it has filed a patent application with the United States Patent and Trademark Office for the key technology component of the Company's Micro-Refinery Unit ("MRU") which processes wasted natural gas into Engineered Fuel and power.

The patent application was filed in partnership with École Polytechnique de Montréal and was facilitated through a research agreement with the university and ME Resource Corp. Professor Gregory Patience, P.Eng., PhD, CTO and Director of MEC, leads the project at École Polytechnique. Professor Patience has established a research and development lab at the university for catalysis, catalyst design and fluid-bed reactions. This lab is considered the most advanced in the country.

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F U E L S

The patent application details a novel method and apparatus for producing chemicals, heat, energy and water from a methane-containing gas. The innovative method and apparatus makes use of heterogeneous catalysis in a single-vessel, beginning with the partial oxidation of methane to produce synthesis gas followed by a Fischer-Tropsch reaction to produce chemicals and other end products with no excess hydrogen.

The patent application provides the Company with a mechanism to secure its novel and innovative design and processes and allows for improvements to the application throughout the development process.

Parminder Singh, Chairman of ME Resource Corp. stated, "The protection of the intellectual property we have developed is very important to the Company and its shareholders. This security will be essential as we move forward in the development process and engage industry, and will allow us to offer an economical solution which creates value and also benefits the environment. These are exciting times for ME Resource Corp. and its shareholders."

This key technology component is the central process in the MRU. The MRU synthesises wasted natural gas, including stranded, shut-in, flared and vented gas and produces valued end-products including Engineered FuelTM (diesel, diluents, synthetic crude) and electrical power. Operators create revenue streams from waste and simultaneously realize a significant reduction in GHG emissions.

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 has propriety micro-refinery technology that will process wasted natural gas into Engineered FuelTM and power and simultaneously reduce GHG emissions.

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 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.

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