

FOR IMMEDIATE RELEASE

MEC Supports Canadian Reduction Initiative of Methane Emissions

November 15, 2016 – Calgary, Alberta - ME Resource Corp. (the "Company" or "MEC") (CSE: MEC | OTC: MEEXF) with its research partner Ecole Polytechnique is pleased to announce that it successfully united leading university researchers and industry participants for a collaborative session on the Canadian Reduction Initiative for Methane Emissions. The group acknowledged the World Bank assessment of the \$50 billion a year environmental issue that leads to economic opportunities in addressing flare reduction technology with mobile, cost effective solutions. This issue has got the attention of international companies who are contributing \$1 billion towards developing solutions to GHG emissions reduction. Dr. Theo Fleisch from the World Bank who attended this seminar recognized the issues and opportunities in this industry and fully supported this conference.

MEC is committed to bridging the gap between the academic world of advanced research in carbon reduction technology and the industry by bringing the best, most economically viable and practical technology to the field. Dr. Theo Fleisch from the World Bank who attended the seminar quoted about the Mobile Refinery Unit (MRU)

"Eliminating gas flaring is a low hanging fruit in the global efforts to control GHG emissions. MEC's proprietary and patented technology is a potential breakthrough technology for the extinction of the abundant small flares below about 500 MCFD and will help in meeting the global goal of no more routine flaring by 2030. The technology converts the waste gas into engineered, clean fuels and is applicable to numerous waste gas feedstocks beyond gas flares. Government support will be critical in creating a technically and commercially successful Canadian based gas flare reduction business".

The Canadian Reduction Initiative for Methane Emissions highlighted the advances and research gaps in reducing oil and gas exploration flare reduction technology. The National Sciences and Engineering Research Council (NSERC) is a major sponsor of research in this field. This initiative has gained interest from Alberta Energy Regulator (AER), Petroleum Technology Alliance of Canada (PTAC) and Canadian Research Institutes (CMC).

Recent announcements by international oil companies to invest \$1 billion into carbon capture technology (http://boereport.com/2016/11/04/big-oil-to-invest-1-billion-in-carbon-capture-technology/) shows the need and importance for focus in this industry. This initiative it led by Saudi Arabian Oil Co. and Royal Dutch Shell Plc. amongst many others.

MEC with its investment and full commitment to this industry is now ready to capitalize on the practical implementations of the flare reduction processes and technology to bring a more efficient and economically viable solution called the Mobile Refinery Unit (MRU) to the commercial industry. As the name suggests, the MRU is a mobile unit that addresses many aspects of waste reclamation issues using advances in research into one integrated solution. It is rapidly deployable, flexible and economic.



From Left to Right: Ali Gulamhusein (MEC), Serge Kaliaguine (Laval), J. Hill (U. Calgary), Cedric Briens (Western), Kevin Smith (UBC), Jan Kopyscinsky (McGill), Gregory Patience (Polytechnique), Cathy Chin (U. Toronto), Theo Fleisch (World Bank), David Samikov (Waterloo), Chand Jagpal (MEC)

About ME Resource 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 Company's objective is to explore and develop its current assets and pursue additional acquisitions. MEC intends to acquire a portfolio of properties through project acquisitions, joint ventures and alliances.

On behalf of the Board of Directors

"Navchand Jagpal"
Navchand Jagpal
President and CEO
ME Resource Corp.

FOR MORE INFORMATION, PLEASE CONTACT: Navchand Jagpal 604.893.7033 info@meresourcecorp.com

THIS PRESS RELEASE WAS PREPARED BY MANAGEMENT WHO TAKES FULL RESPONSIBILITY FOR ITS CONTENTS. NEITHER CANADIAN NATIONAL STOCK EXCHANGE NOR ITS REGULATION SERVICES PROVIDER (AS THAT TERM IS DEFINED IN THE POLICIES OF CSE) ACCEPTS RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE.