

## ME RESOURCE CORP. ESTABLISHES RESEARCH AND DEVELOPMENT PROGRAM AT ÉCOLE POLYTECHNIQUE DE MONTRÉAL

**January 15, 2014, VANCOUVER, BRITISH COLUMBIA** – ME Resource Corp. (the "**Company**" or "**MEC**") (CNSX:MEC | OTC:MEEFX) is pleased to announce the formation of a Research and Development Program (the "**Development Program**") at École Polytechnique de Montreal's ("**Ecole Polytechnique**") Department of Chemical Engineering. The Development Program will be conducted under the supervision of Professor Gregory Patience, P.Eng, PhD who shall be responsible for the technical and financial aspects of the Program.



PROCESSING  
WASTE GAS  
INTO CLEAN  
POWER AND  
ENGINEERED  
FUELS

Professor Gregory Patience has been with the Department of Chemical Engineering at École Polytechnique since 2004 and has established a research and development lab at the university for catalysis, catalyst design and fluid-bed reactors. It is equipped with unique capillary fluidized beds, a pressurized Sohio pipe reactor and a fluidized bed that can operate at 60 bar and 1100 °C – unique in the country.

Professor Patience gained an international reputation collaborating with researchers across North America and Europe. He chaired the industrial program of the World Congress of Chemical Engineering (2009) and he co-chaired international conferences in Burundi, Africa on sustainable development and fighting malaria - a project he initiated in 2010.

Besides 12 patents and 29 scientific papers in the last 6 years, he has consulted for 14 companies worldwide, four of which are at the design stages for piloting. He appears regularly on television (TVA, RDI, LCN), radio, and periodically in newspapers in Canada, Burundi, USA and Spain (Mclean's, Globe & Mail, Toronto Star, CTVNews, le Devoir, la Presse).

The Development Program is supported by a team of post doctoral fellows and research associates with expertise ranging from catalysis and catalysis design to gas processing and reaction engineering. Daria C. Boffito, PhD (Industrial Chemistry, Milan University) has oversight over the continued development of the proprietary catalyst. Dr Seyedali Mohammadalizadeh (Ph.D., Chem. Eng., Tehran) and Seyed-Mahdi Jazayeri (Ph.D., Chem. Eng., Tehran) will lead efforts around process optimization, design, flow sheeting and heat and material balances. Dr. Cristian Neagoe, (Ph.D. Chemistry, Bucharest, B.Sc. Chem. Eng. Polytechnique Montreal) will lead the implementation of the experimental program and equipment manufacture and maintenance.

Small scale gas-to-liquids (GTL) processes suffer from poor economics due to high investment costs: Multiple reactors, intermediate heat transfer steps, excess hydrogen production, and methane yield loss to maintain the endothermic steam methane reforming (SMR) reaction. MEC Resources Corp.'s process is a single reactor vessel with integrated heat exchange with no excess hydrogen production. Development of

the process will concentrate on heat integration, catalyst development and reducing the footprint to fit a 10 bbl/d plant on a mobile skid.

**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™ and Clean Power.*

**About Polytechnique Montréal**

*Founded in 1873, Polytechnique Montréal is one of Canada's leading engineering teaching and research institutions. It is the largest engineering university in Québec for the size of its graduate student body and the scope of its research activities. With over 41,400 graduates, Polytechnique Montréal has educated nearly one-quarter of the current members of the Ordre des ingénieurs du Québec. Polytechnique provides training in 15 engineering specialties, has 248 professors and more than 7,500 students. It has an annual operating budget of over \$200 million, including a \$82-million research budget.*

*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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