



## ME RESOURCE CORP. HOSTS TECHNOLOGY INFORMATION SESSION FOR INDUSTRY SPONSORED BY PETROLEUM TECHNOLOGY ALLIANCE OF CANADA

**November 29, 2013, VANCOUVER, BRITISH COLUMBIA** – ME Resource Corp. (the "**Company**" or "**MEC**") (CNSX: MEC | OTC: MEEEXF) is pleased to announce a successful Technology Information Session sponsored by the Petroleum Technology Alliance of Canada ("PTAC"). The Technology Information Session was conducted on November 5, 2013 in the Annex Theatre in Calgary Alberta, graciously provided by Nexen Energy.

PTAC's mission is to facilitate innovation, collaborative research and the development of technology for the Canadian oil and gas industry. Members include producers, technology developers, researchers and representatives of government; essentially any organization or individual with a stake in the future of the industry.

Representatives of the oil and gas industry's major stakeholders, including Suncor, Husky Energy and Devon Energy, were amongst the attendees whom were presented MEC's Micro-Refinery Unit ("MRU"), which processes wasted natural gas, including stranded, shut-in, flared and vented gas, and produces valued end-products including Engineered Fuel™ (diesel, diluents, synthetic crude) as well as electrical power.

The session was led by MEC's Chairman Parminder Singh and Members of the Board Dr. Michael Raymont and Professor Gregory Patience, an expert in chemical engineering and catalyst design, who provided a technical overview. In addition to this technical overview, the presentation focused on operators' ability to create revenue streams from wasted gas and simultaneously realize a significant reduction in GHG emissions. The MRU is based on patent pending technology, which has many benefits over existing options including faster gas tie-in times for immediate oil production; decreased pay back period to recover drilling costs; extension of well life and postponement of abandonment costs; and incremental revenue streams to increase the value of Deemed Assets from otherwise wasted gas.


"PTAC drives innovation in the oil and gas industry." said Navchand Jagpal, President and Director of MEC. "PTAC is a neutral matchmaker for producers, technology developers and other stakeholders as it brings together companies in the oil and gas industry with certain challenges with those that may have solutions. From the initial response of industry members in attendance, MEC has initiated discussions in regard to partnership for the development of the MRU to suit the particular needs of the individual operators. This opens the doors to new research and collaboration agreements as well as first adopter relationships."

To view the PTAC presentation please visit our website at [www.meresourcecorp.com/PTAC](http://www.meresourcecorp.com/PTAC).

### **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 raw natural gas into green fuel and power.

PROCESSING  
WASTE GAS  
INTO CLEAN  
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