

**ME RESOURCE CORP. PARTNERS WITH ENSOL SYSTEM INC.
TO ADVANCE THE DEVELOPMENT OF ITS MICRO-REFINERY SOLUTION**

March 6, 2013, VANCOUVER, BRITISH COLUMBIA – ME Resource Corp. (the "**Company**" or "**MEC**") (CNSX: MEC | OTC:MEEFX) is pleased to announce that Ensol Systems Inc. ("**Ensol**") has been engaged to assist in the development of a wellhead Micro-Refinery unit to process raw natural gas into liquid fuels and clean power as a near zero emissions solution. Ensol compliments the development team of MEC's Micro-Refinery Solution bringing considerable engineering experience as upstream oil and gas industry solution providers. Their extensive industry experience, relationships and sales channels will complement MEC developmental goals.

As part of the engagement, *MEC will share research and development facilities with Ensol* and be granted full access to its resources.

Ensol Systems Inc. provides engineered field solutions for the oil and gas industry. Ensol is a full service solution provider with products ranging from green field-power employing solid oxide fuel cell technology, metering, automation, repair and fabrication. Ensol has *existing clientele and sales channels* within the oil and gas industry from which MEC will benefit once the Micro-Refinery Solution has been developed and is available to these clients.



Ensol's R&D Facilities.

Ensol's Jas Basi stated "There are many synergies between the services and experience Ensol provides and the needs of ME Resource Corp. for the development of their Micro-Refinery. We see strong potential for MEC's wellhead solution having already received broad interest from our own clientele. We envision a long-standing partnership". For more information on Ensol Systems Inc. visit www.ensolsystems.com.

Ensol Systems Inc. is supported by Solaris Management Consultants Inc. which is a fully integrated Engineering Procurement Consultant Management (EPCM) solutions firm, serving the upstream oil and gas sector. From concept through to project implementation, Solaris specializes in the design of gas plants, oil batteries, compression facilities, wellpads, metering stations and pipelines. As a multi-discipline consulting firm, Solaris serves client needs in Project Management, Project Engineering, Process, Mechanical, Electrical, Instrumentation, Controls, Civil/Structural, Procurement, Expediting, Logistics and Construction Management. Solaris' clients include some of the industry's largest players, including Shell, Husky and EnCana. *Solaris employs over 330 engineers and support staff in British Columbia and Alberta.* For more information on Solaris Management Consultants Inc. visit www.solaris-mci.com.

ME Resource Corp's objective is to provide an economically viable solution to develop wasted and stranded gas opportunities into revenue streams with minimal capital expenditure. The Micro-Refinery unit is an assembly of proven commercial technologies with a proprietary micro-reactor system as the key technology component for steam methane reforming and catalytic reactions.

Highlights of Ensol Partnership



- Existing **Green Power** provider within **upstream Oil and Gas** Industry;
- **Research and Development facilities** with Solaris' support of 330 engineers and support staff;
- **Existing sales channels and clientele with expressed interest** in MEC's Micro-Refinery Solution.

About ME Resource Corp.

ME Resource Corp. is a publically listed Canadian resource company focused on the acquisition, exploration and development of oil and gas resource properties in Canada and Internationally. MEC intends to acquire a portfolio of properties through project acquisitions, joint ventures and alliances where it can apply its exclusive Wellhead Micro-Refinery Technology to transform wasted or stranded Natural Gas to Liquid Fuel and Clean Energy.



About Ensol Systems Inc.

Ensol System designs and manufactures innovative solutions to energy problems using clean energy sources. Utilizing hybrid systems of wind, solar and SFC's methanol fuel cells, we build portable surveillance trailers, lighting trailers, small air compressor packages or stand-alone power systems for even the most remote applications

On Behalf of the Board:

Navchand Jagpal, President
ME Resource Corp.
1250 West Hastings Street
Vancouver, BC
V6E 2M4

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The Canadian National Stock Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the release.