

For Immediate Release CNSX: MEC | OTC: MEEXF

ME RESOURCE CORP. WELCOMES DR. MICHAEL HSU TO THE BOARD OF DIRECTORS

February 12, 2013, VANCOUVER, BRITISH COLUMBIA – ME Resource Corp. (the "**Company**") (CNSX:MEC | OTC:MEEXF) is pleased to announce that Dr. Michael Hsu has accepted the nomination to join the board of directors of ME Resource Corp.

Dr. Hsu is the President and founder of Ztek Corporation ("**Ztek**"). Ztek is an industry leader in developing, manufacturing, selling and servicing proven clean energy systems, which include fuel cell and steam reforming technologies.

Dr. Hsu performed his Ph.D. work at MIT specializing in magnetohydrodynamic (MHD) power generation. Thereafter, he visited the West German Nuclear Research Center for one-and-a-half years to further his interest in advanced energy conversion in conjunction with nuclear reactors. After completing his time at the German research center Dr. Hsu moved to Massachusetts Institute of Technology's Lincoln Laboratories where he initiated and advanced his research and development of Hydrogen Steam Reforming and Solid Oxide Fuel Cells over a 17 year career. While with Lincoln Laboratories he assumed the position of Project Lead in developing high-energy laser systems under the sponsorships of the Departments of Advanced Research Project Agency (DARPA), Army, Navy and Air Force. He has contributed to conceptualization through full-system implementation of these state-of-the-art systems. Therein he directed scientific teams utilizing advanced computer techniques in conducting system trade-off studies and performance optimization.

Dr. Michael Hsu is a renowned expert in the Field of Advanced Energy Systems authoring many publications while working with organizations such as the U.S. Department of Defense and Department of Energy. He is a pioneer in planar fuel cell stack development, power density, system endurance and efficiency. Dr. Hsu has amassed an IP Portfolio of over 210 US and International Patents and Applications, active or inactive, related to Clean Energy Systems.

Dr. Hsu has a PhD in Aeronautics & Astronautics from the Massachusetts Institute of Technology and a M.Sc. Mechanical Engineering.

The Company welcomes Dr. Hsu to the board of directors.

About ME Resource Corp.

MEC is a resource issuer with a focus on acquiring undervalued oil and gas development and production assets in Canada and internationally. MEC has an exclusive license to a micro-refinery technology that will transform waste and stranded gas to liquid fuel or clean power.

On Behalf of the Board: Navchand Jagpal, President ME Resource Corp. 1250 West Hastings Street Vancouver, BC V6E 2M4

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 relating to the business of the Company, the Property, financing and certain corporate changes. The forward-looking information contained in this release is made as of the date hereof and the Company is not obligated to update or revise any 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.

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