



ONA ENERGY INC.
1250 West Hastings Street,
Vancouver, BC V6E 2M4
Tel: 604-685-2542 Fax : 604-408-9301

Frankfurt – O3X
CNQ – OEIX

Press Release

For Immediate Release

ONA ENERGY APPOINTS TECHNICAL ADVISORY BOARD

Not for dissemination into the U.S. or to U.S. newswire services

Vancouver, British Columbia, September 20, 2007: Ona Energy Inc. (CNQ:OEIX / Frankfurt: O3X) is pleased to announce appointments to its newly formed Technical Advisory Board. The Technical Advisory Board will provide guidance to management of the company regarding technology and operational strategies relating to Ona Energy's current power plant operations, as well as any future opportunities. The initial members of the Technical Advisory Board will be Mr. Miro Hejzlar, P. Eng., Mr. Doug W. P. Smith, P. Eng., and Mr. Martin C. Blouin, P. Eng.

John Wong, President of Ona Energy, states "We are pleased to have added this valuable resource to our management structure. The members of our new Technical Advisory Board represent over 90 years of collective engineering, construction and operation experience, that we may draw upon in connection with developing and commercializing our current and future power plant projects."

The Technical Advisory Board members will be invited to participate in technology and operational planning sessions, quarterly operational reviews and to lend their extensive expertise to the company's senior management. Individual Technical Advisory Board members may also be engaged to address specific challenges on a consulting basis. The initial Technical Advisory Board members will each be granted 25,000 stock options.

About Miro Hejzlar, P. Eng.

Mr. Hejzlar is the principal engineer of H & M Engineering (1998 - to date). Prior to his involvement with H & M Engineering, he was the Engineering Manager for over 35 years with Howe Sound Pulp and Paper, Port Mellon, BC (formerly owned by Canfor). As the mill Engineering Manager, he was responsible for the management of the mill engineering department, schedules, capital budgets and execution of various project including a \$1.3 billion mill expansion project in 1990 involving the design, procurement, commissioning and start-up of 1000 TPD Kraft Mill, 600 TPD Newsprint Mill, and 80 MW Cogeneration Plant. Mr. Hejzlar has a first class stationary steam ticket and a Degree in Mechanical Engineering from University of Czechoslovakia and is a licensed Professional Engineer in British Columbia.

About Doug W. P. Smith, P. Eng.

Mr. Smith has a diverse professional engineering background that includes process equipment design, through new product development, to large-scale steam & power systems as well as boilers. Mr. Smith has been involved with steam & power systems for Pulp & Paper operations, sawmills and other wood product industries. He has developed numerical models for predictions of steam and power balances as well as natural circulation models for the water circuits of large power boilers. Mr. Smith has also involved in a renewable energy startup company to commercialize the Entropic power cycle for small-scale biomass and waste heat utilization. This patent pending technology delivers combined heat and power for remote communities, distributed networks or industries. Mr. Smith has a Degree in Mechanical Engineering from University of British Columbia and is a licensed Professional Engineer in British Columbia.

About Martin C. Blouin, P.Eng.

Mr. Blouin has been the President and Principal Engineer of his own firm: Comtois-Blouin and Associates for over fourteen years and has worked in many specialties related to structural engineering in the energy industries in hydroelectric, wind power and cogeneration. Mr. Blouin has over 24 years in the energy industries and he has worked on many dams, gate design for dams and water intakes and other works for water management. Mr. Blouin has a civil engineering degree from Sherbrooke University in the Province of Quebec and is a licensed Professional Engineer in Quebec.

ONA Energy Inc. (www.onaenergy.com) is a Canadian-based international energy company focused on the acquisition and development of power generation operations and oil & gas projects.

For information on the Ona Energy Inc. please contact:

John F. Wong, P. Eng., President
Tel.: (604) 685-2542
Email: info@onaenergy.com
Or visit our website at www.onaenergy.com

This document contains certain forward looking statements which involve known and unknown risks, delays, and uncertainties not under the corporations control which may cause actual results, performance or achievements of the corporation's to be materially different from the results, performance or expectation implied by these forward looking statements. In particular the ability of Ona to fund construction of the first phase of the YPPC power plant is subject to numerous risks, including its ability to raise funds pursuant to this offering, the ability of YPPC to obtain additional debt financing, and market conditions in general. Accordingly there is no guarantee that YPPC will be able to successfully complete construction of phase one of the YPPC power plant, or if completed, that Ona will not have its interest diluted due to its inability to raise sufficient funding.