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Enviro Energy International Holdings Limited

環能國際控股有限公司

(Incorporated in the Cayman Islands with limited liability)

Website: <http://www.enviro-energy.com.hk>

(Stock Code: 1102)

APPOINTMENT OF SENIOR VICE PRESIDENT FOR AREAS OF UNCONVENTIONAL ENERGY DEVELOPMENT

The Board is pleased to announce the appointment of Mr. Wong Sum Lok Sam to the position of Senior Vice President of CCST, a wholly-owned subsidiary of the Company, with effect from 10 September 2011.

The board of directors (“**Board**”) of Enviro Energy International Holdings Limited (“**EE**” or “**Company**”, and together with its subsidiaries and jointly-controlled entity, the “**Group**”) is pleased to announce the appointment of Mr. Wong Sum Lok Sam (“**Mr. Wong**”) to the position of Senior Vice President of CCST Singapore Pte. Ltd. (“**CCST**”), a wholly-owned subsidiary of the Company, with effect from 10 September 2011.

CCST is the Singapore-incorporated subsidiary of EE which has the mission to advance unconventional energy development including enhanced hydrocarbon production”). Technology development and application in the areas of petroleum and natural gas are of particular interest and a number of project concepts are currently under development. Technologies utilising carbon dioxide (“**CO₂**”) are among those being considered.

Mr. Wong was previously Project Manager with the Carbon and Energy Management unit of Alberta Innovates Technology Futures and its predecessor organisation, Alberta Research Council (“**ARC**”). With ARC, Mr. Wong and colleagues including Dr. William D. Gunter (ARC Distinguished Scientist and member of the International Advisory Board of the Company) led the Canada China Enhanced Coalbed Methane (“**ECBM**”) / CO₂ Sequestration Pilot Project (2002 - 2006) which successfully demonstrated the ECBM production potential of injecting CO₂ into coal seams while sequestering CO₂ and reducing greenhouse gas emissions into the atmosphere.

Mr. Wong has over 30 years experience in process development, and research and development in conventional and unconventional resource development. Over the past 15 years, Mr. Wong has had a strong focus on carbon capture and storage (“**CCS**”) technologies in various projects in Canada and globally.

Mr. Wong has extensive energy project experience in the People's Republic of China (“**China**”) and led the recently completed first phase of the Deep Unmineable Coal CO₂ Sequestration and ECBM Production Project operated under the joint venture involving EE, Petromin Resources Ltd. and China United Coalbed Methane Corporation Limited (“**CUCBM**”) (“**ECBM Joint Venture**”) in CUCBM's Shizhuang North block in the Qinshui Basin of Shanxi province, China. The project aims to replicate the success of the previous Canada-China ECBM pilot and move forward into a multi-well pilot production phase, currently being considered by the participating parties. The first phase successfully injected CO₂ into coal seams, enhanced coalbed methane (“**CBM**”) production and generated valuable CBM reservoir data.

Mr. Wong received his Bachelor of Science and Master of Science degrees in mechanical engineering from the University of Alberta, Canada. He is a professional engineer with the Association of Professional Engineers, Geologists, and Geophysicists of Alberta, Canada (APEGGA) and member of the International Association of Energy Economics.

In his role as Senior Vice President, Mr. Wong will be responsible for leading the evaluation of unconventional energy resource development and production technologies as well as advancing a broader project scope of investment in both conventional and unconventional resources within the Group. Mr. Wong will lead the consideration of CCS technology in CCST with special emphasis on enhanced hydrocarbon recovery. Enhanced oil recovery (EOR) and ECBM recovery schemes are considered to have excellent near term potential to generate cash flow as they produce incremental oil and gas streams while storing CO₂. Integrating the CO₂ sources to the utilisation schemes is essential to the success of any CCS project. Underground coal gasification (“**UCG**”) is another attractive technology for coal countries like China, India, Indonesia and Australia. With the advance of petroleum drilling and completion technologies, UCG pilots are now being tried at much deeper depth (>1,000 metres). Deep UCG offers many advantages, for example, accessing deep unmineable coal for energy production not available before and avoiding many of the environmental problems associated with shallow UCG, and can easily be amenable to CCS.

Within CCST Mr. Wong will bring his breadth of experience to bear on expanding the mission and investment portfolio of CCST to include not only enhanced hydrocarbon recovery but also unconventional oil resources, energy conversion processes, CO₂ capture processes, and UCG, all areas of his expertise.

EE's investment strategy focuses on upstream resource development projects including hydrocarbons and the Company reviews opportunities across the Asia Pacific region. EE produces petroleum in China in a joint venture with PetroChina Company Limited through its wholly-owned subsidiary, Jilin Hengli Industries Liability Co., Ltd., and explores for / develops CBM in China in a production sharing contract with PetroChina Coalbed Methane Co. Ltd. through its non wholly-owned subsidiary, TerraWest Energy Corp. (“**TWE**”). TWE is pursuing pilot development of CBM and shale gas in Xinjiang, China. EE is also a participant in the Qinshui Basin ECBM Joint Venture as previously noted and is a member of the Global Carbon Capture and Storage Institute.

The Board believes that Mr. Wong's appointment as an additional senior management member of the Company will greatly strengthen and broaden the business opportunities of the Company and will bring additional value to the shareholders of the Company.

The Board welcomes Mr. Wong in joining the Company.

By Order of the Board
Enviro Energy International Holdings Limited
Chan Wing Him Kenny
Chairman and Chief Executive Officer

Hong Kong, 11 September 2011

As at the date of this announcement, the directors of the Company are:

Executive Directors

Mr. Chan Wing Him Kenny

Dr. Arthur Ross Gorrell

Independent non-executive Directors

Mr. David Tsoi

Mr. Lo Chi Kit

Mr. Tam Hang Chuen