



PRESS RELEASE

24 January 2005

**CHEVALIER (ENVIROTECH) WON RECOGNITION FROM
THE DRAINAGE SERVICES DEPARTMENT**

(Hong Kong, January 24, 2005) - Chevalier (Envirotech) Limited (CEL), a wholly-owned subsidiary of Chevalier International Holdings Limited, recently received the "Meritorious Award" of the "E & M Works Contracts Category" of the Construction Sites Housekeeping Award Scheme (2004) organized by the Drainage Services Department.

An award presentation ceremony was held on January 17, 2005. Mr P K Fung, Director of CEL; Mr Stanley Fong, Senior Manager; and Mr Tony Chan, Project Manager, were present to receive the award.

CEL's winning project is the "Central and Wan Chai East Pumping Stations and Screening Plants" which involves the design, supply and installation of electrical and mechanical works of the pumping and screening plants in the areas. The HK\$143 million project, commenced in February 1997 and completed in November 2004, aimed to relieve the overloading of the sewers, thereby favouring the further development of the Central and Wan Chai Reclamation area.

The Construction Sites Housekeeping Award Scheme was launched in January 2004 to promote the awareness to keep construction sites clean, tidy and hygienic, in order to protect public health. The award aims to recognize the good housekeeping performance of contractors, and to encourage them to put continuous good effort in keeping their sites clean and hygienic.

CEL has been providing professional services in environmental engineering to both public and private sectors since 1983. Its major projects include the HK\$650 million project "Tai Po Treatment Works & Pumping Stations", which is the largest treatment works and pumping station in Hong Kong; and a prime project in sewage disposal project named "Strategic Sewage Disposal Scheme - Stage 1, Upgrading of Seven Existing Preliminary Treatment Works". Other projects include "NENT Landfill Leachate Treatment and Disposal, Inlet Works, E & M Works", "Shatin Sewage Treatment Works - Sludge Conditioning Facilities", "Tai Po Sewage Treatment Works" and "Air Quality Monitoring Stations".

- End -