



俊和發展集團

CHUN WO DEVELOPMENT HOLDINGS LIMITED

(Incorporated in Bermuda with Limited Liability)

Registered Office: Clarendon House, Church Street, Hamilton HM 11, Bermuda

## Press Release

### For immediate Release

#### **Chun Wo Environmental Engineering (Hong Kong) Ltd. Partnership Contract Signing Ceremony and Product Seminar**

*Hong Kong, 13 Oct 2008* – Chun Wo Environmental Engineering (Hong Kong) Ltd. (“Chun Wo Environmental”) held a partnership contract signing ceremony and product seminar with the representatives of Clean Environment Service Ltd., ERG Ltd. and Thermal Energy International Ltd yesterday at the Mira Hotel. Over a hundred guests from hotel and catering industry, construction industry and the government attended the event.

Environmental issues have become one of the major topics and priorities of our life and work. Increasing numbers of companies across multiple industries have recognized the importance of adopting environmentally and socially responsible practices into their day-to-day business operations. Environmentally friendly practices such as energy saving, waste reduction and recycling programs can help enterprises reduce their operation costs, enhance efficiency and competitiveness. The green products (EnergyMaps, Elite WD, GEM Stream Trap, Bio-toilet & Biologic) distributed by Chun Wo Environmental provide companies a tailor-made and cost-effective energy saving and waste reduction solutions.

Energy saving can be a crucial area of focus for corporations trying to control costs. Enigin PLC’s EnergyMaps system is a highly effective energy saving program, which allows organisations to achieve up to 40% in energy savings, allowing them to re-allocate these resources to other value-added areas. Besides, lighting is necessary for all companies and accounts for a large portion of electricity consumption. Elite WD is an energy saving adaptor used to moderate the energy consumption of fluorescent tubes. It is compatible with Enigin’s energy mapping products, and together they automatically adjust the strength of the lighting according to changes in the environment. For example, lighting near a window can be reduced to conserve energy. For businesses operated with steam system such as hotels and pulp and paper facilities, GEM Steam Traps helps to minimize the wastage caused by leakage of steam.

Reduction and effective treatment of waste is as important as energy saving. The Bio-toilet



俊和發展集團

CHUN WO DEVELOPMENT HOLDINGS LIMITED

(Incorporated in Bermuda with Limited Liability)

Registered Office: Clarendon House, Church Street, Hamilton HM 11, Bermuda

launched by CW Environmental uses bio-technology to filter the waste water and change it into clean and colorless water through its multi-layered soil treatment unit. Originally developed in Japan, it can be installed in places without sewage systems or when the quality of water discharge is high.

Biologic is a waste treatment nutrient that helps good microbes to grow stronger and eliminate the bad microbes that create foul smells in waste water and pollute the air. It also accelerates the biological activity of existing microbes to enhance natural treatment efficiency.

Director of CW Environment, Mr. Jonathan Wong said after the signing ceremony,, "Chun Wo Environmental becomes the distributor of five products, represents our competitive edge in the market and efforts in promoting the development of environmental engineering in Hong Kong." Mr. Wong pointed out that Hong Kong lags behind the US and many European countries in applying new technologies in environmental protection. Compared with Mainland China, Hong Kong is also relatively slow in adopting environmental technologies. The promotion of energy efficiency and waste management has tremendous potential for buildings and industrial plants in Hong Kong, Macau and the Pearl River Delta.

In the future, Chun Wo Environmental will continue to introduce best-in-class environmental technologies to further promote the development of environmental engineering in Hong Kong and provide one-stop consulting services to further promote the development of environmental engineering in Hong Kong.

###

### **About Chun Wo Development Holdings Limited**

Chun Wo was founded in 1968 and listed on the Main Board of the Hong Kong Stock Exchange in 1993. It is a renowned construction company in Hong Kong in building construction, civil engineering, foundations, electrical and mechanical engineering, railway and transport engineering, maintenance engineering and interior design engineering. Apart from developing its core construction business, Chun Wo has been diversifying its business into property development, property investments, property management and security services in recent years. Construction and development projects of the Group are widely distributed in Hong Kong, Mainland China, Macau, Taiwan, Vietnam and the United Arab Emirates. Its



# 俊和發展集團

CHUN WO DEVELOPMENT HOLDINGS LIMITED

(Incorporated in Bermuda with Limited Liability)

Registered Office: Clarendon House, Church Street, Hamilton HM 11, Bermuda

signature projects included the Hong Kong International Airport Skyplaza, East Rail, West Rail and No. 8 Clear Water Bay Road.

More information is available at [www.chunwo.com](http://www.chunwo.com).

**For media queries, please contact:**

**Chun Wo Development Holdings Limited**

Ms. Jerman Cheung

Tel: +852 3758 8328

Email: [jerman.cheung@chunwo.com](mailto:jerman.cheung@chunwo.com)

Fax: +852 2307 0090

Mr. Kidd Chung

Tel: +852 3758 8329

Email: [kidd.chung@chunwo.com](mailto:kidd.chung@chunwo.com)

Fax: +852 2307 0090



# 俊和發展集團

CHUN WO DEVELOPMENT HOLDINGS LIMITED

(Incorporated in Bermuda with Limited Liability)

Registered Office: Clarendon House, Church Street, Hamilton HM 11, Bermuda

## Photos

To request for high-resolution photos, please send an email to [kidd.chung@chunwo.com](mailto:kidd.chung@chunwo.com).



The contract signing ceremony signified the Group's development in the energy saving and waste reduction industry.



Product display and demonstration introduced the new green technology to visitors.