

Media Release

Friday 31 August 2007

Chinese declare ECT Coldry Technology “very impressive”

Environmental Clean Technologies Limited (ECT) recently hosted a high-level delegation of diplomats from the People’s Republic of China at its Coldry Process plant in Bacchus Marsh, Victoria.

Leading the delegation was Consul General Liang Shugen, accompanied by Commercial Counsellor Wang Yong Pu and Consul (Economic & Commercial) Li Shaotong.

ECT Managing Director Con Galtos introduced the trio to the company’s environmentally beneficial Coldry Process technology, which produces brown coal pellets.

Mr Galtos said ECT had received many enquiries from China about the company’s environmental technology that is able to produce immediate CO2 reduction to any nation that is currently using brown coal and it is set to revolutionise the way Australia can take advantage of its vast brown coal reserves.

“We were very pleased to have the Consul General and his people visiting our plant,” Mr Galtos said.

“We get many inquiries from China about our Coldry Process and it will be great if we can get the support and cooperation of the Chinese Government in selecting the right entity to do business with.”

During the visit, Mr Liang described ECT’s technology as, “simple, useful and very impressive.”

“Environmental protection draws the attention of the whole world (and) China (is) the largest coal producer and consumer,” Mr Liang said.

“It is worthwhile for Chinese to study and learn ECT’s brown coal technology.”

ECT’s patented Coldry Process is currently going through its commercialisation phase. The technology is the world’s first economic method of dewatering brown coal to create a storable, transportable and stable, black coal substitute feedstock.

For interviews or further details contact Kristi High on 03 9329 2777 or 0448 351 595.



Left to Right: Con Galtos - Managing Director ECT, Liang Shugen - Consul General, Wang Yong Pu - Commercial Counsellor.