

United Envirotech Ltd Won RMB 216 Million (SGD43 Million) EPC Project to Construct Membrane Based Drinking Water Plant in Yantai City, Shandong Province, China

The Board of Directors of United Envirotech Ltd. (UEL or Company) is pleased to announce that on 18 April 2012, its wholly owned subsidiary Novo Envirotech (Guangzhou) Co. Ltd is awarded a RMB 216 million (SGD43 million) Engineering Procurement and Construction (EPC) project to construct a 100,000 m3/day drinking water plant in Yantai City, Shandong Province, China.

The plant will be using ultrafiltration and reverse osmosis technologies to treat river water into high quality drinking water. The project which is expected to be completed by the end of 2013 will be one of the largest drinking water plants using dual membrane technology in China.

Commenting on the project, Dr Lin Yucheng, Chairman and Chief Executive Officer of United Envirotech Ltd said, "As part of the effort to improve drinking water quality, China's national drinking water quality standard has gone through a major overhaul since the beginning of this year. From the previous 36 parameters, the new standard requires monitoring of 106 parameters in drinking water. It is good news for membrane technology providers, like us, as we believe that more membrane based drinking water plants projects, like the one we have been awarded in Yantai, will be initiated by the Chinese municipalities. With our advanced membrane technology, the company is well positioned to capitalize on this increase in demand for high quality drinking water."

The project will commence immediately and is expected to be completed by end of 2013.

None of the Directors and controlling Shareholders has any interest, direct and indirect (other than through their shareholdings in the Company) in the project.

For and on behalf of the Board

Dr Lin Yucheng Chairman and CEO 18 April 2012