

United Envirotech Ltd Wins RMB 30-Million Contract, to Supply MBR System for Phase 2 MBR plant at Taixing City, Jiangsu Province, China

The board of directors of United Envirotech Ltd. (UEL or Company) is pleased to announce that its subsidiary in China, NOVO Envirotech (Guangzhou) Co Ltd has secured a RMB 30-Million contract to supply Membrane Bio-reactor MBR system for the Phase II of MBR wastewater treatment plant at Taixing Chemical Industrial Park located at Jiangsu Province, China.

UEL has upgraded Phase I of the treatment plant in 2008 to a MBR plant with design capacity of 30,000 m3/day. After two years of successful operation, Taixing Municipal government has decided to proceed with Phase II of the MBR project with a capacity of 40,000 m³/day wastewater treatment plant. The combined capacity of 70,000 m3/day for this plant can be regarded as one of the largest treatment plant using MBR for an industrial park in Asia.

The highly contaminated wastewater generated by the chemical plants located in the park posted great challenges to the wastewater treatment facility. However, the performance and efficiency of the Phase I MBR plant has proven that UEL's MBR technology is a reliable and cost effective solution to treating such wastewater with high complexity.

UEL is an established solution provider in industrial park wastewater treatment. Its MBR technology has been used successfully in other industrial parks, such as the Huizhou Daya Bay Petrochemical Hub, Guangzhou Nansha Chemical Industrial Park, Jiangsu Dafeng Industrial Park, and Singapore Jurong Island Petrochemical Hub etc.

Commenting on the contract, Dr Lin Yucheng, Chairman and Chief Executive Officer of United Envirotech Ltd said, "We have seen a pick up in the demand for MBR application for industrial park wastewater treatment to replace the conventional biological treatment processes due to proven efficiency and effectiveness of the MBR processes. As a pioneer in the application of MBR processes for industrial wastewater, we believe there are opportunities for us to secure more projects using our MBR for upgrade in the existing treatment plants to meet a higher discharge limit imposed by the government. In addition, our proven experience and capability in providing the solution to optimize the performance of the industrial wastewater plants will position us favorably for Operation and Maintenance projects from the industrial park owners." The project will commence immediately and is expected to complete within FY2011. The project will contribute positively to our revenue for FY 2011.

About United Envirotech Ltd.

United Envirotech ("UEL") is a leading membrane-based water and wastewater treatment and recycling solutions provider in China's chemical, petrochemical and industrial park sectors. Its principle activities include design, fabrication, installation and commissioning of water and wastewater systems using its proprietary advanced membrane technologies such as the Membrane Bioreactor (MBR) technology. UEL has designed and built several of the largest industrial wastewater treatment plants in Asia using the MBR technology. It is also the main contractor that built one of the largest municipal MBRs in Asia.

The Group's membrane systems are also used in other industries such as pharmaceutical, food & beverage and textile & dye staff industries. UEL undertakes both turnkey and water investment projects (TOT/BOO), as well as provides treatment plant operation and maintenance services.

UEL serves a strong prominent customer base such as petrochemical giants like China Petrochemical Corporation ("Sinopec"), China National Petroleum Corporation ("CNPC"), China National Offshore Oil Corporation ("CNOOC") and Sembcorp Industries in Singapore etc.

UEL was listed on SGX Mainboard on 22 April 2004.