

TOXcontrol and UV-Vis probe presented to Chinese Drinkingwater Companies

microLAN (Waalwijk, the Netherlands) and s::can (Vienna, Austria) presented their latest developments of their innovative Early Warning Systems on a workshop in Hangzhou (China).

Below you find some picture from the workshop and the official announcement. The workshop from the Chinese Municipal Water Association was sponsored by our distributor in China Beijing Green.

中国城镇供水协会文件

(2006)水协秘字第 002 号

Safety of drinking water not only affects the health of the general public, but further affects the continuous development of the Chinese economy. Recent events have clearly shown that drinking water pollution and water related diseases had become the most urgent environmental issues in China.

To ensure that citizens will be able to drink "safe water", to improve the monitoring techniques of source water quality, and to strengthen control of the outbreaks of water pollution, the Chinese Municipal Water Association will be hosting an official seminar to introduce new technologies and methods in the drinking water quality monitoring and source water early warning system. Details of the seminar are the following:

Host: the Chinese Municipal Water Association
Assisting Host: Hangzhou Water Works Company
Official Sponsors: Beijing Green Science & Technology Company
PALL Filter (Beijing) Ltd. (USA)
Date: March 8 – 10, 2006
Place: Hangzhou, Zhejiang Province, China

