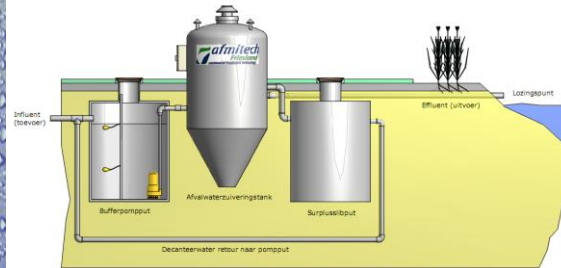


Afmitech Friesland BV in China



Project

Afmitech Friesland BV has delivered its first decentralized wastewater treatment installation in China. In April 2008 Afmitech Friesland BV has placed together with DETCWAT a Bever IIIA system at the campus of EMCC. It is erected in de Bohai-Rim Economic Circle in Qinhuangdao a coastal city east of Beijing.

Location

This location is chosen in collaboration with the Environmental Management College of China (EMCC). In 2001 the EMCC together with the Van Hall Larenstein institute in Qinhuangdao establish the education center DETCWAT (Dutch Education and Training Centre Water Treatment). DETCWAT is a center for research and education for both students of the EMCC and Chinese wastewater specialists and Dutch traders.

Technique

This Bever IIIA system processes the wastewater of a student dormitory and will be reused for toilet flushing on the campus. This demonstration project is also in use for educational purposes.

