

Christ Water Technology AG

Notice

The following data represent a snapshot taken at the time of the initial public offering / new listing / inclusion in the MTF and are not updated regularly.

ISI-number: AT0000499157

Symbol: CWT

Trading segment: Official Market

Market segment: prime market

First day of trading: November 8, 2005

Number of shares: 17,833,500 Share Capital: EUR 17,833,500

Category: non-par-value bearer shares
Listing Agent: Bank Austria Creditanstalt AG

Management Board: DDr. Karl Michael Millauer

DI Hartmut Gussmann

Supervisory Board: Dr. Leopold Bednar

Andreas Weißenbacher

Serge Schmitt

Dr. Wolfgang Hochsteger

Shareholder structure: YSRO BV, Holland 31.6%

BWT Privatstiftung 18.9%

Address: Walter-Simmer-Straße 4

A-5310 Mondsee Tel: +43 6232 9011

Internet: http://www.christwater.com/

Company profile: Christ is a global leader in technologies, components and services in the field of

pure and ultrapure water production, drinking water production and the treatment of

wastewater and sewage.

Christ is serving major industries like:

Microelectronics

Ultrapure water of the highest quality cleaning, etching, rinsing and chemicalpolishing (CMP) in the production microchips. Christ is renowned for the distribution of ultrapure water in this industry for the reuse (recycling and reclaim) and the different effluents from the production

Pharma & Life Science

In the Pharmaceutical & Life Science industry water needed throughout the production environment: The production of tablets, creams, syrups and drops, through to rinsing and cleaning. Water meeting the stringent pharmacopoeial quality standards is necessary. Christ has worldwide reputation for building validated water production and distribution systems as a turn-key supplier including WFI production waste water treatment and biological decontamination processes.



Power Generation

Christ provides water treatment systems for all applications, for steam generation from low and medium pressure systems to leading edge supercritical once-through boilers for thermal and nuclear power plants throughout the world. Furthermore, treatment plants for condensate polishing, cooling tower water and wastewater can be supplied by using a number of different technologies meeting all customer needs.

Industrial Process & Waste Water

Water is needed throughout industry meeting varying purity standards: cooling, cleaning, rinsing, oil separation, treatment, neutralisation of wastes and recycling technologies. Christ has the expertise in house to provide turn-key solutions for the most demanding applications.

Food & Beverage

Water for the food and beverage production - even as being the final product itself - is a basic raw material. It is demineralised, softened and disinfected depending on the individual qualities the producers require. Dissolving, dosing and blending systems manage the appropriate syrup and final product admixture and water is of course part of each production step either as product or process water. For cleaning processes raw water is treated properly too, to avoid a higher consumption of cleaning agents and subsequently higher operating costs. The process effluent is neutralised and returned into the water treatment process.

Municipal Drinking & Waste Water

Drinking water is produced through various cleaning processes from ground water, surface water, spring and sea water. Predominantly municipally polluted sewage water is treated in mechanical and biological processes, reused or fed to the receiving water body.