

Energy and water efficient water treatment system

highly qualified treatment and feels well treated in terms of water, consumables and energy. nursing and care. In this ambition, access to water in the right quality at the right place plays an important role.

The hospital is one of three university hospitals in Denmark. The hospital requires a **reliable and robust** water treatment Thousands of patients are treated at OUH every day and it is and it has been important to exploit new and energy effian expressed ambition to ensure that every patient receives cient technologies in order to minimize the consumption of

Odense University Hospital (OUH) has gained considerable savings due to reduced water, salt and energy consumption The water treatment system is based around a **centralized** based on water treatment plant. Compared to the previous plant where the raw water is supplied by the local water works. installation they save more than 10.000 m³ water per year.

Units in the plant

- STFA 30 duplex softening unit
- Testomat on-line hardness measurement
- Equipment for recycling regeneration water
- 3 x RO-PLUS C2-6+2 reverse osmosis units
- Wedeco Aquada UV disinfection unit
- RO B1-1 reverse osmosis disinfection unit

ANNUAL SAVINGS

Modernizing your plant can save you a considerable amount of water and power!

Contact EUROWATER today and learn

Phone: +45 87 93 83 00 Email: info@eurowater.com