Cooling water supply for a datacenter
The Netherlands, 68 m3/h

Project Description:
Lenntech has engineered, manufactured and assembled a turn-key water treatment system for cooling water supply for a datacenter. Having purified water as make-up water will allow a reduction of water consumption by 20% in the cooling units, and consequently waste water (blow-down) minimization. Purified water availability is of extreme importance of the end-user. Therefore 2x50% redundancy is prepared regarding the reverse osmosis unit. The product distribution pump sets are 3x50% with independent power supply to each pump, in order to guarantee cooling water to prevent any downtime in the datacenter.
Complete system is containerized, minimizing site works, compact, plug-and-play solution.

Scope of Work:
- Engineering, manufacturing and assembly
- Feed pumps
- Cartridge filtration
- Reverse osmosis unit
- Recirculation pump over buffer tank, with bacteria control
- Chemical treatment
- Distribution pump system, independent power supply
- Siemens PLC
- Containerization
- Site commissioning
- Remote monitoring
- Service and maintenance

Project duration:
February 2017 to September 2017

Project location:
Amsterdam, the Netherlands

Product quality:
100 ppm TDS, disinfected and conditioned

Project application:
Cooling water supply for Evaporative cooling unit

Typical contract amount:
300.000 – 500.000 EUR