



Treatment systems for municipal water supply

Process: Ozone biofiltration

Problem: Surface water with high content of organic, colour, turbidity and bacterial

contamination

City/Country: Sund/Norway







Project info:

Capacity: $Q = 220 \text{ m}^3/\text{h}$

Number of plants: 3 x TWK N- 100/54, 1 x TWK 120S/60 **Process gas:** Ozone from oxygen, generated on site

Year of realisation: 2015

Specialities: Expansion of the existing plant with

1 x TWK 120S/60



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