Redefining Ozone Solutions by Primozone®

MUNICIPAL REFERENCES

Flate WTP, Bamble, Norway
Complete ozone solution - Drinking water
- 3 Primozone® GM18 ozone generators
- Heat exchanger skid for cooling water
- Commissioning May 2014

Ljungskile WTP, Sweden
Complete ozone solution - Drinking water
- 2 x Primozone® GM18 ozone generator
- Oxygen generators
- Commissioning June 2006

Klagshamn WWT, Sweden
Complete ozone solution - Filamentous sludge reduction
- SM900 containerized solution
- Oxygen generators
- Pressurized reaction tank

Oulun Vesi WTP, Finland
Complete ozone solution - Drinking water
- 3 Primozone® GM12 ozone generator
- Dissolution module with Statflow static mixer
- Primozon® system controller
- Oxygen generators
- Produces approx 800m³ drinking water per hour
- Commissioning March 2012

Oulun Vesi WTP, Finland
Complete ozone solution - Drinking water
- Primozon® GM12 ozone generator
- Dissolution module & Side-stream module
- Primozon® DM ozone destructor
- Primozon® system controller
- Oxygen generators
- Produces approx 800m³ drinking water per hour
- Commissioning March 2012

INDUSTRIAL REFERENCES

Mestilla UAB, Biodiesel plant, Lithuania
Complete ozone solution - Odor removal
- Primozon® GM12
- Cooling skid
- Oxygen generator
- Reactor chamber
- Ducting
- Commissioning January 2013

E.ON RoCa Power station, Rotterdam, Holland
Ozone generators - Cooling water disinfection
- 4 x Primozone GM18

Montrose, Torrance, CA, US
Ozone generators - Groundwater remediation
- Primozon® GM48
- Distribution module

Beede Industry, Boston, MA, US
Ozone generators - Groundwater remediation
- Primozon® GM96