

## Redefining Ozone Solutions by Primozone®

### MUNICIPAL REFERENCES

#### Acomb Landing WTW, Yorkshire Water, York, UK

##### Complete ozone solution - Drinking water

- 3 x Primozone® GM18 ozone generators
- 2 x Primozone® DM ozone destructors
- Dissolution module
- Run on LOX
- Water flow 35ML/day drinking water
- Commissioning 2012



#### Langevatn WTP, Stavanger Norway

##### Complete ozone solution - Drinking water

- 20 x Primozone® GM48
- Design & build contract
- On-going - commissioning 2017/2018

#### City of Luxembourg, WTP, Luxembourg

##### Containerized ozone solution - Drinking water

- 4 x Primozone® GM18
- Cooling skid and control system
- Producing drinking water to 80% of the population
- Commissioning 2015

#### Hallstavik/Veolia Water, WTP, Sweden

##### Complete ozone solution - Drinking water

- 2 x Primozone® GM12
- Injection and dissolution system, reaction tanks, destructors
- Commissioning 2015

#### Flate WTP, Bamble, Norway

##### Complete ozone solution - Drinking water

- 3 x Primozone® GM18 ozone generator
- Heat exchanger skid for cooling water
- Commissioning 2014

#### Oulun Vesi WTP, Finland

##### Complete ozone solution - Drinking water

- Primozone® GM12 ozone generator
- Dissolution module, cooling skid, ozone destructor
- Produces approx 800m<sup>3</sup> drinking water per hour
- Commissioning 2012

#### Fisher Ferry, WTP, Vicksburg, US

##### Replacement ozone generator - Drinking water

- 2 x Primozone® GM48
- Commissioning 2015

#### Canyon River Regional Water, WTP, Texas, US

##### Replacement ozone generator - Drinking water

- 1 x Primozone® GM48
- Commissioning 2015

#### Dalkaraby WTP, Åland, Finland

##### Complete ozone solution - Drinking water

- 2 x Primozone® GM18 on independent lines
- Oxygen generators & compressor
- Commissioning 2007

#### Ljungskile WTP, Sweden

##### Complete ozone solution - Drinking water

- 2 x Primozone® GM18 ozone generator
- Oxygen generators
- Commissioning 2006

#### Klagshamn WWTP, Sweden

##### Complete ozone solution - Filamentous sludge reduction

- SM900 containerized solution with 1 x Primozone® GM18
- Oxygen generators and pressurized reaction tank
- Commissioning 2010

#### Evergreen Engineering, United Utilities, UK

##### Ozone solution - Reduction of pharmaceutical residue

- 1 x Primozone® GM18
- 1 x Primozone® Backflow Protector (BFP)
- 2 x Primozone® DM50 ozone destructor
- Commissioning 2015

#### Herlev Hospital/Grundfos, Herlev, Denmark

##### Ozone generator - Reduction of pharmaceutical residue

- 1 x Primozone® GM6
- Commissioning 2013

#### WABAG, EWAG, Bülach, Switzerland

##### Containerized ozone solution - Reduction of pharmaceutical residue

- 1 x Primozone® GM18
- Cooling, dissolution, ozone destruction, system controller
- Commissioning 2015

#### Rehno, Muttenez, Basel, Switzerland

##### Ozone solutions - Drinking water

- 2 x Primozone® GM18
- 3 bar pressure
- Part of AOP process
- Commissioning 2015

