Redefining Ozone Solutions by Primozone®

INDUSTRIAL REFERENCES

COOLING TOWERS - WATER DISINFECTION
E.ON RoCa Power station, Rotterdam, Holland
- 4 x Primozone® GM18
- Commissioning 2011

GROUNDWATER REMEDIATION
Oil & gas industry, Canada
- Primozone® GM48
- Distribution module
- Containerized
- Commissioning 2012

APT Water, Montrose, Torrance, CA, US
- Primozone® GM96
- Customized for outdoor use
- AOP process
- Commissioning 2015

APT Water, Beede Industry, Boston, MA, US
- Primozone® GM18
- AOP process
- High ozone concentration
- Commissioning 2014

Piper, Region Själland, Denmark
- Primozone® GM3
- Containerized
- Commissioning 2015

FRACK WATER
Ozone Water Systems, Hydrozonix, US
- Primozone® GM18
- Mobile plant
- Commissioning 2015

WASTE WATER REUSE
Veolia Water, Kingdom of Saudi Arabia
- 2 x Primozone® GM12
- Oxygen generation and dissolution system
- Commissioning 2015

PULP TREATMENT
Sappi, South Africa
- Primozone® GM2
- Commissioning 2009

TEXTILE WASTE WATER
Inwatex, Poland
- Customized mobile skid
- Primozone® GM3
- 5 x pilot installations
- Commissioning 2015

WASTE WATER DISINFECTION
Bogo Trade, Korea
- Primozone® GM48
- 13% ozone concentration
- Commissioning 2015

Paor, Korea
- Primozone® GM48
- Commissioning 2015

ODOR CONTROL
MEGTEC, Continental, The Czech Republic
- Primozone® GM36
- Ozone system with system controller
- Commissioning 2015

Sozones, Food Industry, UK
- Primozone® GM2
- Commissioning 2014

Sozones, Food Industry, UK
- Primozone® GM2
- Commissioning 2014

Sozones, Food Industry, UK
- Primozone® GM2
- Commissioning 2015

Sozones, Food Industry, UK
- Primozone® GM2
- Commissioning 2015

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