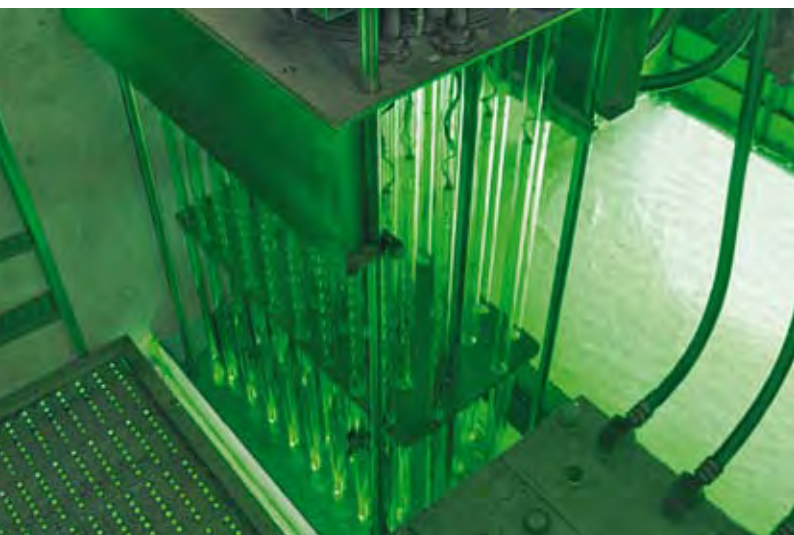




International Reference Guide of UV Installations





WASTEWATER



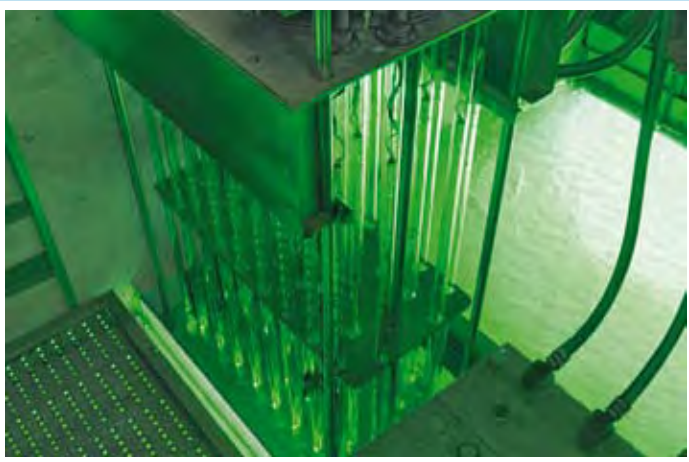
Luberetskiye WWTP, Moscow, Russia, 1 350 000m³/day



WWTP, Volgograd, Russia, 458 000 m³/day



WWTP, Gumi, South Korea, 330 000 m³/day



South-West WWTP, S. Petersburg, Russia, 330 000 m³/day



WWTP, Orange, France, 22 500 m³/day



WWTP, Suzhou, China, 260 000 m³/day

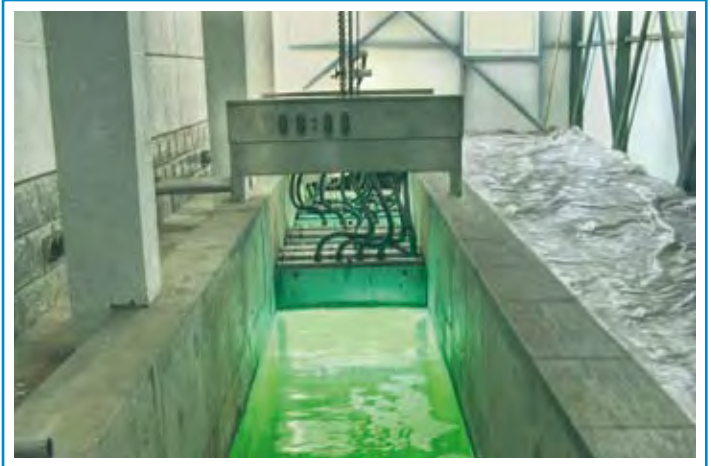


WWTP, Jeonju, South Korea, 120 000 m³/day

WASTEWATER



WWTP, Jinjan, South Korea, 80 000 m³/day



WWTP, Beijing, China, 60 000 m³/day



WWTP, Gadong, Brunei, 58 200 m³/day



WWTP, Flaine, France, 3 6 00 m³/day



WWTP, Pt. Fairy, Australia, 6 000 m³/day



WWTP, Guadalix, Spain, 2 050 m³/day



WWTP, El Endrinal, Spain, 24 500 m³/day



WWTP, Tatabanya, Hungary, 24 000 m³/day



WASTEWATER



WWTP, Usak, Turkey, 20 400 m³/day



WWTP, Beloslav, Bulgaria, 20 400 m³/day



WWTP, El Escorial, Spain, 24 500 m³/day



WWTP, Cannet, France, 18 700 m³/day



WWTP, region of Balaton, Hungary, 18 200 m³/day



WWTP, Wiazowna, Poland, 10 800 m³/day



WWTP, Arc sur Argens, Turkey, 8 600 m³/day



WWTP, Chateaulin, France, 8 400 m³/day

DRINKING WATER



Nussfjord



WTP, Nussfjord, Norway, 1 000 m³/day



WTP, Rolvsvåg, Norway, 1 000 m³/day



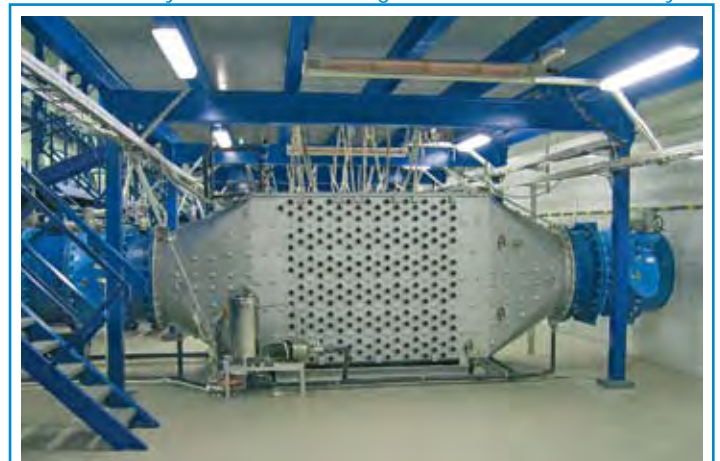
Northern WTP, S. Petersburg, Russia, 1 584 000 m³/day



Moskovskaya PS, S. Petersburg, Russia, 1 044 000 m³/day



Main WTP, S. Petersburg, Russia, 864 000 m³/day



Murinskaya PS, S. Petersburg, Russia, 432 000 m³/day



DRINKING WATER



Volkovskaya WTP, S. Petersburg, Russia, 390 000 m³/day



WTP, Tcherepovets, Russia, 270 000 m³/day



Kolpinskaya WTP, S. Petersburg, Russia, 250 000 m³/day



WTP, Ufa, Russia, 240 000 m³/day



WTP Budapest, Hungary, 240 000 m³/day



WTP Budapest, Erd station, Hungary, 48 000 m³/day



Kronstadt WTP, S. Petersburg, Russia, 43 000 m³/day



WTP, Zheleznogorsk, Kursk region, Russia, 40 000 m³/day

DRINKING WATER



WTP, Calarasi, Romania, 36 000 m³/day



WTP, Nadym, Russia, 26 400 m³/day



WTP, Les Maurettes, France, 26 000 m³/day



WTP, Granada, Spain, 24 000 m³/day



WTP, Kalish, Poland, 8 400 m³/day



WTP, Chribska, Czechia, 7 800 m³/day



Torp Al Kommune



WTP, "Benabra", Bracigovo, Bulgaria, 100 m³/day



SWIMMING POOLS



Swimming pool



Swimming pool, Sophia, Bulgaria, "Dupkite"



Swimming pool, Moscow, Russia, "Premier Sport"



Swimming pool, Moscow, Russia, "Rosinka"



Private swimming pool, Moscow, Russia



Private swimming pool, Moscow, Russia



LIT Technology is a leading manufacturer of UV equipment

Kerkhofstraat 21
5554 HG Valkenswaard
The Netherlands
Phone: +31 402 240 730
info@lit-uv.eu
www.lit-uv.eu