INDERING IN THE INTERNATION OF T

Resource Recovery with Supercritical Water Oxidation



EFFICIENCY

Compact, fast and effective treatment including emerging contaminants



DECENTRALIZED

Treat at source, quick and flexible deployment



RESILIENT

Feedstock agnostic and self-sufficient operation



SUSTAINABLE

Resource recovery of valuable minerals and clean water

SUPERCRITICAL WATER OXIDATION SET A NEW TREATMENT AND RESOURCE RECOVERY STANDARD

MOVEMENT OF ACCOUNTABILITY TO SOCIETY

Our mission is to support a clean and healthy environment to sustain life. We do that using cutting-edge science to recover resources from the waste our society generates and keep our drinking water clean!





in 374water ✔ @374water

