



CERTIFICATE



This is to certify that



WTE Wassertechnik GmbH

Ruhrallee 185
45136 Essen
Germany

with the organizational units/sites as listed in the annex
has implemented and maintains an **Environmental Management System**.

Scope:

design, construction, financing and operation of drinking water and wastewater treatment plants
as well as plants for the thermal utilization of waste and sewage sludge

engineering services in the business divisions fees and charges management as well as network
information systems

Through an audit, documented in a report, it was verified that the management system
fulfills the requirements of the following standard:

ISO 14001 : 2015

Certificate registration no. 251238 UM15

Date of revision 2025-01-25

Valid from 2023-01-04

Valid until 2025-11-13

Date of certification 2025-01-25



DQS IS A MEMBER OF



DQS GmbH

Christian Gerling
Managing Director





Annex to certificate
Registration No. 251238 UM15

WTE Wassertechnik GmbH

Ruhrallee 185
45136 Essen
Germany

Location

Scope

021052
WTE Betriebsgesellschaft mbH
Gaensefurth 7-10
39444 Hecklingen
Germany

Operation of drinking water supply and wastewater treatment plants as well as plants for the thermal utilization of waste and sewage sludge

Engineering services in the areas of fee and contribution management and network information systems

306662
WTE Betriebsgesellschaft mbH
Trinkwasserver- und Abwasserentsorgung
Windeck (NRW)
Kirchstraße 6
51570 Windeck
Germany

Operation of drinking water supply and wastewater treatment plants

462685
WTE Wassertechnik GmbH
Abwasserreinigungsanlage Anthoupolis mit
Membrantechnologie
2 km off the Road E903
2114 Nicosia
Cyprus

Operation of wastewater treatment plants

402660
Zagrebačke otpadne vode upravljanje i
pogon d.o.o.
Čulinečka cesta 287
10040 Zagreb
Croatia

Operation of wastewater treatment plants

31603221
WTE Betriebsgesellschaft mbH
Betriebsstätte KSVA Halle Lochau
Berliner Straße 100
06258 Schkopau
Germany

Operation of plants for the thermal utilization of sewage sludge