



Certificado del Sistema de Gestión Seguridad y Salud en el Trabajo



SST-0166/2023

AENOR certifica que la organización

ACQUE DI CALTANISSETTA S.P.A.

dispone de un sistema de gestión de Seguridad y Salud en el Trabajo conforme con la Norma ISO 45001:2018

para las actividades:

La gestión del ciclo integral del agua: aducción (captación, transporte, tratamiento y almacenamiento), abastecimiento (distribución, control y ejecución de acometidas) y control analítico del agua de consumo humano - control rutinario y control de verificación -), saneamiento (alcantarillado y depuración) y gestión de clientes a través de oficinas comerciales. La determinación de parámetros microbiológicos y físico-químicos de aguas de consumo humano y de aguas residuales. La realización de obras de infraestructura hidráulica: abastecimiento, captaciones y plantas de tratamiento. (Sectores IAF: 27 - 28 - 34)

que se realiza/n en: CORSO VITTORIO EMANUELE, 61. 93100 - CALTANISSETTA (Italia)

Primera emisión:2023-12-05

AENOR

AENOR

AENOR

AENOR

AENOR

AENOR

AENOR

ENOR

Original Electrónico

Expiración:2026-12-05

Rafael GARCÍA MEIRO

Rafael GARCÍA MEIRO CEO



AENOR INTERNACIONAL S.A.U. Génova, 6. 28004 Madrid. España Tel. 91 432 60 00.- www.aenor.com

AENOR Italia Corso Trapani, 16. 10139 Torino - www.aenoritalia.com



Building trust together.

Certificate

AENOR has issued an IQNET recognized certificate that the organization:

ACQUE DI CALTANISSETTA S.P.A.

CORSO VITTORIO EMANUELE, 61. 93100 - CALTANISSETTA Italia

has implemented and maintains a/an Occupational Health and Safety Management System

for the following scope:

Full management of the water cycle: adduction (intake, non treated water transport, drinking water treatment and storage), drinking water supply (distribution, control and execution of pipe connections

and drinking water quality control - routine analyses and verification analyses -), waste water sanitation (sewerage system and wastewater treatment facilities) and customer management through commercial offices. Determination of microbiological and physicochemical criteria in drinking water and wastewater). Execution of hydraulic infrastructure works: supply, intake and treatment facilities.

(Sectors IAF: 27 - 28 - 34)

which fulfils the requirements of the following standard

ISO 45001:2018

First issued on: 2023-12-05 Validity date: 2026-12-05

Registration Number: ES-SST-0166/2023

Alex Stoichitoiu President of IQNET

Rafael GARCÍA MEIRO CEO



This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia ICS Bosnia and Herzegovina Inspecta Sertifiointi Oy Finland INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE-SIGE México PCBC Poland Quality Austria Austria SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TSE Türkiye YUQS Serbia