

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C584311 Initial certification date: 26 April 2004 (by different Certification body)

Valid: 20 December 2022 – 25 January 2025

This is to certify that the management system of

TUBERÍAS Y GEOSISTEMAS DEL PERÚ S.A.

Av. Nugget 555, Urb. Puente El Agustino, Lima, Peru,

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard: **ISO 45001:2018**

This certificate is valid for the following scope:

Designing, development, manufacturing and commercialization, which include activities of: Planning, designing, development, manufacturing, factory and storage quality control, commercialization, service or support customer, engineering support for projects and works in public and private entities, after sales services (on site and factory training, also public and private entities training), on site acceptance tests, storage, delivery and distribution; to the products such as: • Piping systems (standard pipes, own specification pipes, fittings injection-molded, fittings transformed-molded (thermoformed and coupled) and others accessories involved in the piping system) of PVC-U made with Calcium-Zinc or tin stabilizers, PVC-O, CPVC, HDPE and PP (threaded and fusion); for potable water supply, fluids under pressure and gravity, waste water, sewerage, drainage, irrigation, gas, electrical conduits, telecommunication and road construction. Commercialization, which include activities of: Designing management, commercialization, factory and storage quality control, service or support customer, engineering support for projects and works in public and private entities, after sales services (on site and factory training, also public and private entities training), on site acceptance tests, storage, delivery and distribution; to the products such as: • Piping systems (standard pipes, own specification pipes, fittings injection-molded, fittings transformed- molded (thermoformed and coupled), and other accessories involved in the piping system) of PVC-U made with calcium-zinc or tin stabilizers, PVC-O, CPVC, PE (HDPE, MDPE, LDPE), PP (threaded and fusion) and GRP; polyethylene-rotomolded water tanks, elastomeric rings, rings with steel core, rings with polypropylene core, lubricants, welding (dissolvent cement or glue for PVC and CPVC) and

Place and date: Barendrecht, 20 December 2022



For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands



Gelswit

J.H.C.N. van Gijlswijk Management Representative



Certificate no.: C584311 Place and date: Barendrecht, 20 December 2022

geosystems; for potable water supply, fluids under pressure and gravity, waste water, sanitary sewer, storm sewer, drainage, irrigation, gas, electrical conduits, telecommunication, road construction; PVC gutters and downpipe systems for collecting rainwater.

This certificate is issued on the basis of the ISO 45001 certification system from SCCM.





Certificate no.: C584311 Place and date: Barendrecht, 20 December 2022

Appendix to Certificate

TUBERÍAS Y GEOSISTEMAS DEL PERÚ S.A.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
TUBERÍAS Y GEOSISTEMAS DEL PERÚ S.A.	Av. Nugget 555, Urb. Puente El Agustino, Lima, Peru,	Designing, development, manufacturing and commercialization, which include activities of: Planning, designing, development, manufacturing, factory and storage quality control, commercialization, service or support customer, engineering support for project
TUBERÍAS Y GEOSISTEMAS DEL PERÚ S.A.	Carretera Vía Evitamiento Km 1.1, Lotes No 686, 687 y 675 Pampas del Cural, Sector Alto Cural, Cerro Colorado, Arequipa, Peru,	Designing, development, manufacturing and commercialization, which include activities of: Planning, designing, development, manufacturing, factory and storage quality control, commercialization, service or support customer, engineering support for project

