



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
C851680

Initial certification date:
03 March 2026

Valid:
03 March 2026 – 02 March 2029

This is to certify that the management system of
TUBACEX, S.A.
Tres Cruces, 8, 01400, Llodio, Araba-Álava, Spain
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:
ISO 19443:2018

This certificate is valid for the following scope:

For ITNS activities. Manufacturing exclusively seamless stainless steel and nickel alloy tubes and pipes. The size manufactured through the extrusion press and the 10 cold rolling machines, goes from ½” up to 8” NPS, or 19 – 250 mm OD. The production programme covers most of the seamless specialities in stainless steel, such as pipe, heat exchanger and condenser tube, boiler and superheater tube, refinery and high temperature pipe and tube, mechanical tubing and many others.

Place and date:
Paris, 03 March 2026



For the issuing office:
DNV - Business Assurance
28-34 rue du Château des Rentiers, 75013,
Paris, France

Estelle Mailler
Management Representative

Appendix to Certificate

TUBACEX, S.A.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
TUBACEX, S.A.	Tres Cruces, 8, 01400, Llodio, Araba-Álava, Spain	For ITNS activities. Manufacturing exclusively seamless stainless steel and nickel alloy tubes and pipes. The size manufactured through the extrusion press and the 10 cold rolling machines, goes from ½" up to 8" NPS, or 19 – 250 mm OD. The production programme covers most of the seamless specialities in stainless steel, such as pipe, heat exchanger and condenser tube, boiler and superheater tube, refinery and high temperature pipe and tube, mechanical tubing and many others.
TUBACEX, S.A.	Saratxo Entitatea, 10, 01470, Amurrio, Araba-Álava, Spain	For ITNS activities. Manufacturing exclusively seamless stainless steel and nickel alloy tubes and pipes. The size manufactured through the extrusion press and the 10 cold rolling machines, goes from ½" up to 8" NPS, or 19 – 250 mm OD. The production programme covers most of the seamless specialities in stainless steel, such as pipe, heat exchanger and condenser tube, boiler and superheater tube, refinery and high temperature pipe and tube, mechanical tubing and many others.