® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

Certificate

Standard ISO 45001:2018

Certificate Registr. No.77 113 200002

Certificate Holder: INGENIERIA Y TECNICA DEL

TRANSPORTE TRIA, S.A.

Pol. Ind. San Isidro C/ Romería 6 28600 Navalcarnero (Madrid)

Spain

Scope: Design, calculation, manufacture, assembly and maintenance of metallic

structures.

Calculation and construction of concrete structures.

Design, manufacture, installation and maintenance of electrical systems.

Programming, installation and maintenance of electronic systems.

Design, manufacture, assembly and maintenance of industrial installations. Design, manufacture, assembly and maintenance of mechanical installations. Design, manufacture, installation and maintenance of hydraulic systems. Assembly and maintenance of rail infrastructure: OCS (Overhead contact

system) and railway track.

Design, manufacture, assembly and maintenance of automatic track gauge

changeover facilities.

Design, manufacture and maintenance of railway components and auxiliary

elements.

Design, manufacture and installation of auxiliary rolling stock.

Preparation and drafting of railway engineering projects

Technical assistance in engineering, construction management and Labor

Risk Prevention.
Railway signaling.

Development of R&D projects

Proof has been furnished by means of an audit that the requirements

of ISO 45001:2018 are met.

Validity: The certificate is valid from 2023-08-05 until 2026-08-04.

First certification 2020

2023-08-09

TÜV Rheinland Ibérica Inspection, Certification & Testing S.A. Garrotxa, 10-12 – E-08820 El Prat de Llobregat



