This is a translation of the certificate ES22/210728.04



FERROVIAL CONSTRUCCIÓN, S.A.

C/ Ribera del Loira 42, 28042 Madrid, España

Has been assessed under the management system of the certified organisation defined in the main certificate ES22/210728 as meeting the requirements of

ISO 14001:2015

For the following activities

The Scope of Registration appears on page 2 of this certificate

This certificate is valid from 16 January 2023 until 3 January 2025 and remains valid subject to satisfactory surveillance audits.

Issue 2

The validity of this certificate depends on the validity of the main certificate.

Authorised by

SGS International Certification Services Iberica, S.A.U. C/Trespaderne, 29. 28042 Madrid. España t +34 91 313 8115 - www.sgs.com







This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on Terms and Conditions | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



This is a translation of the certificate ES22/210728.04, continued

FERROVIAL CONSTRUCCIÓN, S.A.



ISO 14001:2015

Issue 2

Turnkey projects of industrial plants, power generation and facilities consisting of feasibility studies, basic and detailed engineering, direction and supervision of construction and assembly and commissioning.

Design of facilities and processes associated with improving energy performance, based on energy audits, performance simulations, measurement plans and verifications of energy consumption.

Construction, rehabilitation and restoration works of facilities and infrastructures.

DESIGN, INSTALLATION, CONSERVATION, MAINTENANCE, REPAIR AND MANAGEMENT OF:

Road infrastructures and lighting.

Traffic light installations.

Water networks.

Urban furniture associated with road infrastructures.

Electrical equipment and facilities, low and high voltage electrical installations, substations, transformation centers, low, medium and high voltage distribution.

Plumbing, security, ventilation, air quality, air conditioning, energy production and industrial installations.

Pressure equipment.

Closed circuit television, voice and data installations.

Sanitation and cleaning of buildings.

Energy control and management systems.

Production of cold, heat, steam and compressed air.

District heating networks.

MANAGEMENT:

Energy efficiency of all types of energy consuming and producing facilities and equipment.

Production and energy supply of fuel and electricity.

Lighting facilities.

Installations for the conversion of fuel or electricity into hot and cold air, hot and cold water, domestic hot water, cold water, steam and compressed air.

District heating networks.

Energy production through renewable and non-renewable sources.

Installation and Management facilities of Self-consumption Renewable Energy.









