This is a translation of the certificate ES20/208604

The Energy management system of

## FERROVIAL CONSTRUCCIÓN

Headquarters: C/ Ribera Del Loira, 42, 28042 Madrid, España / Spain

has been assessed and certified as meeting the requirements of **ISO 50001:2018** 

For the following activities The Scope of Registration appears on page 2 of this certificate

This certificate is valid from 10 December 2024 until 30 October 2026 and remains valid subject to satisfactory surveillance audits.

Issue 4. Certified since 30 October 2020

Multiple certificates have been issued for this scope, the main certificate is numbered ES20/208604

Certified activities performed by additional sites are listed on subsequent pages.

Authorised by Certification Management

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SG



### ISO 50001:2018

Issue 4

Use and consumption of energy by the organisation's own resources for the activities of design and construction of civil engineering and building sites, as well as.

Use and consumption of energy by the organisation's own resources for the activities of Design and manufacture of asphalt emulsion and modified asphalt

bitumen. Management of asphalt product facilities. Trading of asphalt bitumen.

Use and consumption of energy by the organisation's own resources for the activities of Design, manufacture and supply of slipform and execution of posttensioning (viaducts, buildings, special structures, external post-tensioning system, reestresable post-tensioning, exchangeable post-tensioning). Incremental launching bridges. Stay cables. Pushing of caisson under railway and under road. Soil and structures retaining systems. Structures maintenance. Heavy lifting and equipment for handling heavy loads. Production of elements, components and equipment for post-tensioning and stay-cable. Consulting services in acoustical and vibration engineering. Supply and installation of noise reducing devices. Technical Assistance and execution of slipform operations. Design and construction of works with slipform. Design, construction, maintenance and repair of industrial chimneys. Design and execution of heavy lifting operations with hydraulic jacks. Supply and maintenance of hydraulic jacks.







### ISO 50001:2018

Issue 4

#### Sites

FERROVIAL CONSTRUCCIÓN, S.A. Headquarters: C/ Ribera Del Loira, 42, 28042 Madrid, España / Spain Central services.

COMPAÑÍA DE OBRAS CASTILLEJOS, S.A. (CASTILLEJOS)

C/ Ribera Del Loira, 42, 28042 Madrid

Use and consumption of energy by the organisation's own resources for the activities of design and construction of civil engineering and building sites, as well as the conservation and maintenance of infrastructures.

FERROVIAL CONSERVACIÓN S.A. (FERCONSA)

C/ Ribera Del Loira, 42, 28042 Madrid

Use and consumption of energy by the organisation's own resources for the activities of design and construction of civil engineering and building sites, as well as the conservation and maintenance of infrastructures.

#### DITECPESA

Pol. Ind. Mapfre C/ Charles Darwin, 4, 28806 Alcalá de Henares, Madrid

Use and consumption of energy by the organisation's own resources for the activities of Design and manufacture of asphalt emulsion and modified asphalt bitumen. Management of asphalt product facilities. Trading of asphalt bitumen.

FERROVIAL CONSTRUCCIÓN, S.A.

Camino de Noblejas, s/n, 45300 Ocaña, Toledo

Use and consumption of energy by the organisation's own resources for the activities of design and construction of civil engineering and building sites, as well as the conservation and maintenance of infrastructures.







## ISO 50001:2018

Issue 4

#### Sites

TECPRESA STRUCTURAL SOLUTIONS

Camino de Seseña Nuevo, 45224 Seseña, Toledo

Use and consumption of energy by the organisation's own resources for the activities of Design, manufacture and supply of slipform and execution of posttensioning (viaducts, buildings, special structures, external post-tensioning system, reestresable post-tensioning, exchangeable post-tensioning). Incremental launching bridges. Stay cables. Pushing of caisson under railway and under road. Soil and structures retaining systems. Structures maintenance. Heavy lifting and equipment for handling heavy loads. Production of elements, components and equipment for post-tensioning and stay-cable. Consulting services in acoustical and vibration engineering. Supply and installation of noise reducing devices.

Technical Assistance and execution of slipform operations. Design and construction of works with slipform. Design, construction, maintenance and repair of industrial chimneys. Design and execution of heavy lifting operations with hydraulic jacks.

#### FERROVIAL CONSTRUCCIÓN, S.A.

Camino de Seseña Nuevo, 45224 Seseña, Toledo

Use and consumption of energy by the organisation's own resources for the activities of design and construction of civil engineering and building sites, as well as the conservation and maintenance of infrastructures.

#### FERROVIAL CONSTRUCCIÓN, S.A.

C/ Ribera Del Loira, 42, 28042 Madrid, MADRID

Use and consumption of energy by the organisation's own resources for the activities of design and construction of civil engineering and building sites, as well as the conservation and maintenance of infrastructures.

#### FERROVIAL CONSTRUCTION (UK) LIMITED

3rd Floor, Building 5, Chiswick Business Park, 566 Chiswick Road, London, W4 5YF, United Kingdom

Use and consumption of energy by the organisation's own resources for the activities of the design and construction of civil engineering and building sites, as well as the conservation and maintenance of infrastructure.

#### FC CIVILS SOLUTION LTD

3<sup>rd</sup> Floor, Building 5, Chiswick Business Park, 566 Chiswick Road, London, W4 5YF, United Kingdom

Use and consumption of energy by the organisation's own resources for the activities of the design and construction of civil engineering and building sites, as well as the conservation and maintenance of infrastructure.







## ISO 50001:2018

Issue 4

#### Sites

FERROVIAL CONSTRUCTION (IRELAND) LTD 3<sup>rd</sup> Floor, Building 5, Chiswick Business Park, 566 Chiswick Road, London, W4 5YF, United Kingdom

Use and consumption of energy by the organisation's own resources for the activities of the design and construction of civil engineering and building sites, as well as the conservation and maintenance of infrastructure.



