

The management system of

FCC INDUSTRIAL E INFRAESTRUCTURAS ENERGÉTICAS, S.A.

Avda. Camino de Santiago, 40 28050 Madrid



has been assessed and certified as meeting the requirements of

ISO 45001:2018

For the following activities

Follow in page 2

This certificate is valid from 21 Octobre 2021 until 22 Octobre 2023.

Issue 6. Company certified since October 2011.

This organisation was previously certified to OHSAS 18001 since October 2011.

This is a multisite certification. See following page(s).



Authorised by



Certification Management

SGS INTERNATIONAL CERTIFICATION SERVICES IBERICA, S.A.U.
C/Trespaderne, 29 28042 Madrid España
t 3491 313 8115 www.sgs.com

Page 1 of 3





This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/certified-clientsand-products/certified-client-directory. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



SGS

FCC INDUSTRIAL E INFRAESTRUCTURAS ENERGÉTICAS, S.A.

ISO 45001:2018

Issue 6



Engineering (design and development), construction, assembly and commissioning of:
• Store and transporting of hydrocarbons (crude and gaseous products)

Renewable Energy Plants

· Industrial Plants.

Operation and maintenance of renewable energy plants.

Design and construction work of:

· Civil work (urbanizations, roads and large structures).

• Edification (Industrial, residential and public attendance).

Design, assembly, installation, reform and maintenance work of:

• Facilities and equipment in residential real estate of public attendance and industrial.

· Power supply networks of high and low voltage.

Electrical transformers, electrical substations and traction substations.

• Electrification, signaling and interlocking systems of overhead lines, catenary, for railway.

Energy efficiency systems.

Performance of tension works (low and high), electrical connections to grid, electricity supply service (electric meter).

Installation, maintenance and voltage changes of electrical measuring equipment in low and high voltage and power limitation equipment.

Design, manufacture, assembly and supply of electrical panels.

Consultancy, design, development and maintenance of computer systems and telecommunications systems, including the defense and aeronautical sectors.

telecommunications systems, including the defense and aeronautical sectors.

Construction of telecommunications facilities, radio installations and electronic installations.

Design, installation, operation, conservation and maintenance of traffic management systems, security systems access control, civil protection systems in tunnels and control and management of electromechanical installations.



Certificate ES14/15997



FCC INDUSTRIAL E INFRAESTRUCTURAS ENERGÉTICAS, S.A.

ISO 45001:2018

Issue 6



Sites where such activities are totally or partially carried out

Oficina Principal /Instalaciones/Construcción Industrial/Sistemas SW Avda. Camino de Santiago, 40 28050 Madrid

Instalaciones Sur: Avda. Kansas City, 9 41007 Sevilla

Obras Ferroviarias/ Instalaciones Este-Canarias Avda. Anselm Clavé, 130-132 08820 El Prat de Llobregat. Barcelona

Centros asociados: C/ Villalba Hervás, 10 6ªplanta, 38002 Santa Cruz de Tenerife

Redes Eléctricas C/ San Norberto, 44, Local 2, 28021 Madrid

