



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

**IQNet and
AENOR**
hereby certify that the organization

FCC INDUSTRIAL E INFRAESTRUCTURAS ENERGÉTICAS, S.A.

Servicios Centrales, División de Redes, División de Proyectos GNL y Construcción Industrial, División de Logística y almacenamiento
Oilgas, Delegación IMS Centro - Norte, y División de Sistemas
CL FEDERICO SALMÓN, 13
28016 - MADRID

SEE ADDRESSES SPECIFIED IN ANNEX

for the following field of activities

SPECIFIED IN ANNEX TO THE CERTIFICATE

has implemented and maintains a

Quality Management System

which fulfills the requirements of the following standard

ISO 9001:2008

First issued on: 1999-08-01

Last issued: 2015-06-26

Validity date: 2017-06-20

Registration Number: ES-0733/1996



Michael Drechsel
President of IQNet

Avelino BRITO
Chief Executive Officer

AENOR Asociación Española de Normalización y Certificación

IQNet Partners*:

AENOR Spain AFNOR Certification France AIB-Vinçotte International Belgium ANCE Mexico APCER Portugal CCC Cyprus
CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany
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Quality Austria Austria RR Russia SII Israel SIQ Slovenia SIRIM QAS International Malaysia
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IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



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**Annex to IQNet Certificate Number ES-0733/1996
FCC INDUSTRIAL E INFRAESTRUCTURAS ENERGÉTICAS, S.A.**

Activities within the scope of IQNet Certificate FCC INDUSTRIAL E INFRAESTRUCTURAS ENERGÉTICAS, S.A. Number ES-0733/1996 include the following:

Engineering (design and development), construction, assembly and commissioning of: Store and transporting of hydrocarbons (crude and gaseous products); industrial plants and liquefied natural gas sector (LNG); industrial plants renewable power sector. The maintenance of industrial plants renewable power sector.

Design and construction, assembly and maintenance work of: buildings (demolitions and construction); facilities and equipment in residential real estate of public attendance and industrial. Design and construction work of: earthworks and perforating; bridges, viaducts and large structures; hydraulics works; roads and runways; special construction work (special foundations, soil investigation, injections and pilings, painting and metal lining, ornamental works and decoration, gardening and landscaping). Design, assembly, installation, reform and maintenance of: elevated and underground electrical facilities of high, medium and low voltage, power supply networks of high, medium and low voltage; electrical transformers, electrical substations and traction substations; Electrification, signalling and interlocking systems of overhead contact for catenary rail.

Performance of: tension works (low, medium and high); electrical connections to grid; the electricity supply service (recruitment and meter reading); the suspension and replacement services of accountants and electrical measuring equipment; the exchange service supply voltage electrical b1 a b2.

The installation and maintenance of electrical measuring equipment in low and medium voltage equipment and power limitation.

Design, manufacture, assembly and supply of: electrical panels.

Consultancy, design, development and maintenance and repair of equipment of computer systems and telecommunications.

The construction of telecommunications facilities and radio installations, electronic.

The conservation and maintenance of traffic management systems, security systems access control, TV cameras, smoke detecting gases.

Services operation and control os systems and infrastructure management traffic telematic.

Design, installation and maintenance of civil protection systems in tunnels.

First issued on: 1999-08-01 Last issued: 2015-06-26 Validity date: 2017-06-20

This annex is only valid in connection with the above-mentioned certificate.



*Michael Drechsler
President of IQNet*



*Avelino BRITO
Chief Executive Officer*

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