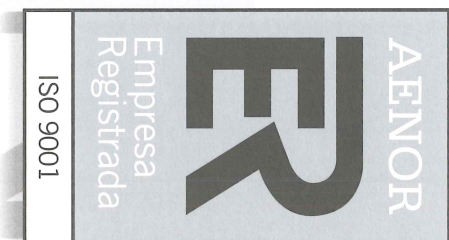


Certificado del Sistema de Gestión de la Calidad



ER-0826/2013

AENOR, Asociación Española de Normalización y Certificación, certifica que la organización

FCC CONSTRUCCIÓN MÉXICO S.A. DE C.V.

dispone de un sistema de gestión de la calidad conforme con la Norma ISO 9001:2008

para las actividades:

El desarrollo de proyectos y la construcción de obras de movimiento de tierras y perforaciones (desmontes y vaciados, explanaciones), edificaciones, hidráulicas (abastecimiento y saneamiento, presas, conducciones con tubería de presión de gran diámetro), marítimas (con cajones de hormigón armado), viales y pistas (autopistas, autovías, con firmes de hormigón hidráulico, con firmes de mezclas bituminosas, señalizaciones y balizamientos viales), instalaciones eléctricas (alumbrados, iluminaciones y luminosos, subestaciones, distribución en media y baja tensión, telecomunicaciones e instalaciones radioeléctricas, instalaciones electrónicas), instalaciones mecánicas (elevadoras o transportadoras, ventilación, calefacción y climatización, fontanería y sanitarias), especiales (cimentaciones especiales, sondeos, inyecciones y pilotajes, tablestacados, pinturas y metalizaciones, jardinería y plantaciones, estaciones de tratamiento de aguas, instalaciones contra incendios).

que se realizan en:

BLVD. MANUEL AVILA CAMACHO 40 PISO 19 101 COL LOMAS DE CHAPULTEPEC SECCION . 11.000 - MIGUEL HIDALGO (MEXICO D.F.- México)

2013-11-15

2015-10-02

2016-11-15

Fecha de primera emisión:
Fecha de última emisión:
Fecha de expiración:

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Normalización y Certificación

AENOR INTERNACIONAL Génova, 6. 28004 Madrid, España - www.aenorinternacional.com

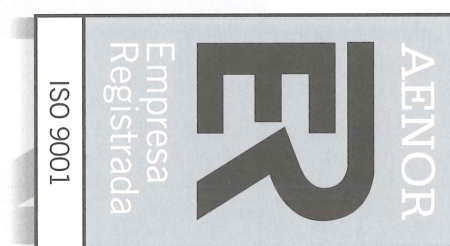


- IQNet -


Avelino BRITO MARQUINA
Director General de AENOR

Génova, 6. 28004 Madrid, España
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Quality Management System Certificate



ER-0826/2013

AENOR, Spanish Association for Standardization and Certification certifies that the organization

FCC CONSTRUCCIÓN MÉXICO S.A. DE C.V.

has a quality management system according to the ISO 9001:2008 Standard

for the activities:

The development of project and the construction of earthworks and perforating (leveling and excavating, grading), buildings, hydraulic works (water supply and sewerage, dams, large diameter pressure pipelines), maritime works (reinforced concrete block), roads and runways (highways), motorways, reinforced concrete pavements, bituminous concrete pavements, traffic signaling and pavements), electrical installations (lighting, illumination and illuminates beacons, power transmissions lines, substations medium and low voltage distribution, telecommunications and radio electrical installations, electronic installations), mechanical installations (lifts or belt conveyors, heat, ventilation and air conditioning, plumbing and sanitary), special construction work (special foundations, soil investigation, injections and pilings, sheet pilings, painting and metal lining, Gardening and landscaping, sewage and portable water treatment plants, fire fighting and fire prevention installations).

which is/are carried out in:

BLVD. MANUEL AVILA CAMACHO 40 PISO 19 101 COL. LOMAS DE CHAPULTEPEC SECCION . 11000 - MIGUEL HIDALGO (MEXICO D.F. - México)

First issued on: 2013-11-15
Last issued: 2015-10-02
Validity date: 2016-11-15

[Handwritten signature of Avelino Brito]
AENOR
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Génova, 6. 28004 Madrid. España - www.aenor.es
Tel. 902 102 201 - www.aenor.es

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Nº 01.C-SC003

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THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and
AENOR

hereby certify that the organization

FCC CONSTRUCCIÓN MÉXICO S.A. DE C.V.

BLVD. MANUEL AVILA CAMACHO 40 PISO 19 101 COL. LOMAS DE CHAPULTEPEC I SECCION .
11.000 - MIGUEL HIDALGO(MÉXICO D.F.)
México

for the following field of activities

The development of project and the construction of earthworks and perforating (leveling and excavating, grading), buildings, hydraulic works (water supply and sewerage, dams, large diameter pressure pipelines), maritime works (reinforced concrete block), roads and runways (highways, motorways, reinforced concrete pavements, bituminous concrete pavements, traffic signalling and pavements), electrical installations (lighting, illumination and illuminates beacons, power transmissions lines, substations medium and low voltage distribution, telecommunications and radio electrical installations, electronic installations), mechanical installations (lifts or belt conveyors, heat, ventilation and air conditioning, plumbing and sanitary), special construction work (special foundations, soil investigation, injections and pilings, sheet pilings, painting and metal lining. Gardening and landscaping, sewage and potable water treatment plants, fire fighting and fire prevention installations).

has implemented and maintains a

Quality Management System

which fulfills the requirements of the following standard

ISO 9001:2008

First issued on: 2013-11-15

Last issued: 2015-10-02

Validity date: 2016-11-15

Registration Number: ES-0826/2013



THE INTERNATIONAL CERTIFICATION NETWORK


Michael Drechsel
President of IQNet

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