



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

**IQNet and
AENOR**

hereby certify that the organization

ELECTRO RAYMA, S.L.

PI RÍO DO POZO - AV GONZALO NAVARRO, 36-38 15578 - NARÓN(A CORUÑA) ESPAÑA	PI RÍO DO POZO - AV GONZALO NAVARRO, 31 15578 - NARÓN(A CORUÑA) ESPAÑA	PI RÍO DO POZO - AV JESÚS FERNÁNDEZ PITA, 119 15578 - NARÓN(A CORUÑA) ESPAÑA
--	---	---

for the following field of activities

The design, maintenance and installation of systems of alternative energies (photovoltaic).
 The mounting and maintenance of electric installations for lighting, illumination and light beaconing, electrical power plants, transport electric lines up to 132 kv, substations, low voltage distribution.
 The industrial maintenance for electric machinery.
 Design and production of electric panels.
 The assembly of optical fibre.

has implemented and maintains a

Environmental Management System

which fulfills the requirements of the following standard

ISO14001

Issued on: 2005-11-29

Renewed on: 2009-02-06

Validity date: 2012-02-06

Registration Number: ES-2005/0530



René Wasmer
President of IQNet

AENOR Asociación Española de Normalización y Certificación
Ramón NAZ
General Manager of AENOR

AENOR

IQNet Partners*:

AENOR Spain AFAQ AFNOR France AIB-Vinçotte International Belgium ANCE Mexico APCER Portugal CISQ Italy CQC China
 CQM China CQS Czech Republic Cro Cert Croatia DQS Germany DS Denmark ELOT Greece FCAV Brazil
 FONDONORMA Venezuela HKQAA Hong Kong China ICONTEC Colombia IMNC Mexico Inspecta Certification Finland
 IRAM Argentina JQA Japan KFQ Korea MSZT Hungary Nemko AS Norway NSAI Ireland PCBC Poland
 Quality Austria Austria RR Russia SAI Global Australia SII Israel SIQ Slovenia SIRIM QAS International Malaysia
 SQS Switzerland SRAC Romania TEST St Petersburg Russia YUQS Serbia

IQNet is represented in the USA by: AFAQ AFNOR, CISQ, DQS, NSAI Inc. and SAI Global

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