

NÚMERO 2000/CEP.1267

Number

O Sistema de Gestão da Qualidade de
The Quality Management System of

SANTOS & CORDEIRO, S.A.

Parque Industrial Quinta Nova, Lote 6 - Pelariga
3105-292 POMBAL
PORTUGAL

implementado no projeto, execução de trabalhos de redes de telecomunicações, redes de AT (Alta Tensão), MT (Média Tensão) e BT (Baixa Tensão), TET BT e TET LZT, infraestruturas de subsolo e de urbanização, cumpre os requisitos da norma

implemented in the design, development and execution of works in telecommunications nets, electric services in AT (High Tension), MT (Medium Tension), and LT (Low Tension), live working in LT (low tension), power transformers cleaning tension work, infrastructures of subsoil and urbanization infrastructures, meets the requirements of the standard

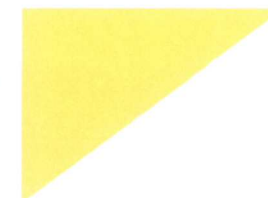
NP EN ISO 9001:2015



José Leitão
CEO

APCER – Associação Portuguesa de Certificação
o'Porto Bessa Leite Complex | Rua António Bessa Leite, 1430 - 1º Esq.
4150-074 Porto
www.apcer.pt

Emitido em 2018-05-10
Date of issue
Válido até 2021-03-23
Valid until





THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

APCER has issued an IQNet recognized certificate that
the organization

SANTOS & CORDEIRO, S.A.

Parque Industrial Quinta Nova, Lote 6 - Pelariga
3105-292 POMBAL - PORTUGAL

has implemented and maintains a

Quality Management System

for the following scope:

Design, development and execution of works in telecommunications nets, electric services in AT (High Tension), MT (Medium Tension), and LT (Low Tension), live working in LT (low tension), power transformers cleaning tension work, infrastructures of subsoil and urbanization infrastructures

which fulfils the requirements of the following standard

ISO 9001:2015

Issued on: 2018-05-10

Expires on: 2021-03-23

This attestation is directly linked to the IQNet Partner's original certificate and shall
not be used as a stand-alone document

Registration Number: PT- 2000/CEP.1267



Alex Stoichitoiu
President of IQNet

José Leitão
APCER CEO



IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany FCAV Brazil
FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifointi Oy Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia
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

NÚMERO 2011/AMB.0548

Number

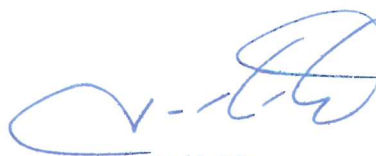
O Sistema de Gestão Ambiental da
The Environmental Management System of

SANTOS & CORDEIRO, S.A.

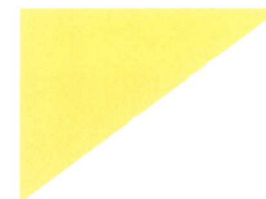
Parque Industrial Quinta Nova, Lote 6 - Pelariga
3105-292 POMBAL
PORTUGAL

implementado no projeto, execução de trabalhos de redes de telecomunicações, redes de AT (Alta Tensão), MT (Média Tensão) e BT (Baixa Tensão), TET BT e TET LZT, infraestruturas de subsolo e de urbanização, cumpre os requisitos da norma
implemented in the design, development and execution of works in telecommunications nets, electric services in AT (High Tension), MT (Medium Tension), and LT (Low Tension), live working in LT (low tension), power transformers cleaning tension work, infrastructures of subsoil and urbanization infrastructures, meets the requirements of the standard

NP EN ISO 14001:2015



José Leitão
CEO





THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

APCER has issued an IQNet recognized certificate that
the organization

SANTOS & CORDEIRO, S.A.

Parque Industrial Quinta Nova, Lote 6 - Pelariga
3105-292 POMBAL - PORTUGAL

has implemented and maintains a

Environmental Management Systems

for the following scope:

Design, development and execution of works in telecommunications nets, electric services in AT (High Tension), MT (Medium Tension), and LT (Low Tension), live working in LT (low tension), power transformers cleaning tension work, infrastructures of subsoil and urbanization infrastructures

which fulfils the requirements of the following standard

ISO 14001:2015

Issued on: 2018-05-10

Expires on: 2021-05-09

This attestation is directly linked to the IQNet Partner's original certificate and shall
not be used as a stand-alone document

Registration Number: PT- 2011/AMB.0548

Alex Stoichitoiu
President of IQNet

José Leitão
APCER CEO



IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany FCAV Brazil
FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifiointi Oy Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia
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

NÚMERO 2011/SST.0298

Number

O Sistema de Gestão da Segurança e Saúde do Trabalho de
The Occupational Health and Safety Management System of

SANTOS & CORDEIRO, S.A.

Parque Industrial Quinta Nova - Lote 6 - Pelariga
3105-292 POMBAL
PORTUGAL

implementado no projeto, execução de trabalhos de redes de telecomunicações, redes de AT (Alta Tensão), MT (Média Tensão) e BT (Baixa Tensão), TET BT e TET LZT, infraestruturas de subsolo e de urbanização, cumpre os requisitos da norma
implemented in the design, development and execution of works in telecommunications nets, electric services in HT (High Tension), MT (Medium Tension), and LT (Low Tension), live working in LT (low tension), power transformers cleaning tension work, infrastructures of subsoil and urbanization infrastructures, meets the requirements of the standard

OHSAS 18001:2007 / NP 4397:2008



José Leitão
CEO

Emitido em 2017-06-12
Date of issue
Válido até 2020-06-06
Valid until



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and

APCER

hereby certify that the organization

SANTOS & CORDEIRO, S.A.

Parque Industrial Quinta Nova - Lote 6 - Pelariga
3105-292 POMBAL - PORTUGAL

for the following field of activities

Design, development and execution of works in telecommunications nets, electric services in HT (High Tension), MT (Medium Tension), and LT (Low Tension), live working in LT (low tension), power transformers cleaning tension work, infrastructures of subsoil and urbanization infrastructures

has implemented and maintains a

Occupational Health and Safety Management System

Which fulfils the requirements of the following standard

OHSAS 18001:2007

Issued on: 2017-06-12

Validity date: 2020-06-06

Registration Number: PT- 2011/SST.0298



Michael Drechsel
President of IQNet

José Leitão
APCER CEO



Any additional clarification concerning the scope of this certificate may be obtained by consulting APCER.

IQNet Partners*:

AENOR Spain AFNOR Certification France AIB-Vinçotte International Belgium APCER Portugal CCC Cyprus
CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia IMNC Mexico Inspecta Certification Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland PCBC Poland
Quality Austria Austria RR Russia SIGE Mexico SII Israel SIQ Slovenia SIRIM QAS International Malaysia
SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

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