

## THE INTERNATIONAL CERTIFICATION NETWORK

## Annex to the Certificate Nr. 2007/SST.0150

This certificate contemplates the certified scope of

## GENERAL CABLE CELCAT, ENERGIA E TELECOMUNICAÇÕES, S.A.

Solid annealed copper conductors with PVC insulation, for 500V; solid annealed and stranded copper conductors with PVC insultation, for 700V; flexible copper conductors with PVC insulation, for 700V; rigid or flexible copper conductors with PVC insulation and sheath, for 500V; rigid cable with copper or aluminium conductors, cross-linked polyethylene or PVC insulation and PVC sheath, for 1000V; rigid cable with copper or aluminium conductors, with PVC sheath and bedding, steel tape armour, non-flame or non-fire propagation, for 1000V; bundle assembled aerial cable with stranded copper or aluminium conductors and cross-linked polyethylene insulation; rigid cables with copper or aluminium conductors, cross-linked polyethylene insulation, with PVC sheath and bedding, steel tape armour, for 1000V; medium voltage cables with copper or aluminium conductors, cross-linked polyethylene insulation, copper tape or wire individual screen, up to 36 kV; medium voltage cables with copper or aluminium conductors, cross-linked polyethylene insulation, copper wire individual screen, with PVC sheath and bedding, aluminium alloy tape armour, up to 36 kV; medium voltage cables with three copper or aluminium conductors, cross-linked polyethylene insulation, copper tape individual screen, with PVC sheath and bedding, steel tape armour, up to 36kV; internal telephone cables with PVC and polyethylene insulation; telephone unfilled cables with solid polyethylene insulation up to 2400 pairs; telephone unfilled cables with expanded polyethylene insulation up to 2400 pairs; telephone petroleum jelly filled cables with solid polyethylene insulation up to 2400 pairs; telephone petroleum jelly filled cables with expanded polyethylene insulation up to 2400 pairs; cables for 16 MHz up to 200 pairs with and without improved fire behaviour; data cables of 4 pairs UTP and FTP up to 500 MHz with and without improved fire behaviour; data cables up to 25 pairs and up to 100 MHz with and without improved fire behaviour; cables with improved fire behaviour, non-fire propagation and zero halogens, up to 36kV

ISO 45001:2018

Issued on: 2022-12-16 Expires on: 2025-12-30

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- 2007/SST.0150

Net THE INTERNATIONAL CERTIFICATION NETWORK

Alex Stoichitoiu President of IQNet

José Leitão APCER CEO



IQNet Partners\*: