

# Certificate

TSE has issued an IQNet recognized certificate that the organization:

### HASÇELİK KABLO SAN. VE TİC. A.Ş.

MERKEZ (T1):OSB 18. CAD. NO:20 MELİKGAZİ - KAYSERİ TESİS (T2):OSB 47. CAD. NO:2 MELİKGAZİ - KAYSERİ / TÜRKİYE

has implemented and maintains a

**ENVIRONMENTAL MANAGEMENT SYSTEM** 

for the following scope:

Scope of the certificate is given in annex

which fulfills the requirements of the following standard:

TS EN ISO 14001:2015

Issued on: 28-09-2022

First Issued on: 12-02-2014

Expires on: 28-09-2025

Registration Number: TR-CY-779/14-R15

Alex Stoichitoiu President of IONet Ahmedi Mahmut Ulaş Kayseri Certification Manager

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

IQNet Members\*:

AENOR Spain AFNOR Certification France APCER Portugal CISQ Italy CQC China CQM China CQS Czech Republic
Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela
ICONTEC Colombia ICS Bosnia and Herzegovina Inspecta Sertification Oy Finland INTECO Costa Rica IRAM Argentina JQA Japan
KFQ Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE - SIGE México PCBC Poland
Quality Austria Austria SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TSE Türkiye YUQS Serbia



# Certificate

Annex to IQNET Certificate Number :TR-ÇY-779/14-R15

Name and Address of the certified organization

HASÇELİK KABLO SAN. VE TİC. A.Ş.

MERKEZ (T1):OSB 18. CAD. NO:20 MELİKGAZİ - KAYSERİ TESİS (T2):OSB 47. CAD. NO:2 MELİKGAZİ - KAYSERİ / TÜRKİYE

#### Scope of the Certificate

FACILITY 1:(CENTRE)
DESIGN, DEVELOPMENT AND PRODUCTION OF

- ALUMINIUM AND COPPER WIRE RODS, ALUMINIUM AND COPPER WIRES, STRANDED ALUMINIUM AND COPPER BARE CONDUCTORS, ALUMINIUM CONDUCTOR STEEL REINFORCED (ACSR), ALUMINIUM CONDUCTOR ALUMINIUM CLAD STEEL REINFORCED (ACSR/AW), ALL ALUMINIUM ALLOY CONDUCTOR (AAAC), AERIAL BUNDLED CABLES 0,6/1kV (ABC, NFA2X, AMKA), OPGW-OPTICAL GROUND WIRES, AACSR-ALLOYED ALUMINIUM CONDUCTOR STEEL REINFORCED CONDUCTORS, ALUMINIUM CLAD STEEL STRANDED EARTH AND SHIELD WIRES, GALVANIZED STEEL STRANDED EARTH AND SHIELD WIRES, GALVANIZED STEEL WIRE STRANDED GUY WIRES, 0,6 kV UNDERGROUND POWER CABLES WITH ALUMINIUM AND COPPER CONDUCTORS, ARMOURED OR NON-ARMOURED, MEDIUM AND HIGH VOLTAGE UNDERGROUND POWER CABLES WITH ALUMINIUM AND COPPER CONDUCTORS (ARMORED AND NON-ARMORED), STRANDED AERIAL COPPER CONDUCTORS, FLEXIBLE COPPER CONDUCTORS, ACS ALUMINIUM CLAD STEEL WIRES, STAINLESS STEEL TUBE WITH OPTICAL FIBERS FOR OPGW APPLICATIONS, ALUMINIUM TUBE WITH OPTICAL FIBERS FOR OPGW APPLICATIONS, PVC GRANULES, OPGW JOINT BOX AND ACCESSORIES, FIBER OPTIC TELECOMMUNICATION CABLES, BUILDING INSTALLATION CABLES, HFFR-LOW AND MEDIUM POWER CABLES, HIGH TEMPERATURE, LOW SAG CONDUCTORS, TRAPEZOIDAL WIRES, SOLID SECTORIAL CONDUCTORS, PE-HFFR GRANULES

#### FACILITY 2:(FIBER OPTIC BRANCH)

- OPGW-OPTICAL GROUND WIRES, AACSR-ALLOYED ALUMINIUM CONDUCTOR STEEL REINFORCED CONDUCTORS, ALUMINIUM CLAD STEEL STRANDED EARTH AND SHIELD WIRES, ACS ALUMINIUM CLAD STEEL WIRES, STAINLESS STEEL TUBE WITH OPTICAL FIBERS FOR OPGW APPLICATIONS, ALUMINIUM TUBE WITH OPTICAL FIBERS FOR OPGW APPLICATIONS, OPGW JOINT BOX AND ACCESSORIES, FIBER OPTIC TELECOMMUNICATION CABLES, SOLID SECTORIAL CONDUCTORS

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

IQNet Members\*:

AENOR Spain AFNOR Certification France APCER Portugal CISQ Italy CQC China CQM China CQS Czech Republic
Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela
ICONTEC Colombia ICS Bosnia and Herzegovina Inspecta Sertification Oy Finland INTECO Costa Rica IRAM Argentina JQA Japan
KFQ Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE - SIGE México PCBC Poland
Quality Austria Austria SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TSE Türkiye YUQS Serbia

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

38061020220420Si-032