



# ÇEVRE YÖNETİM SİSTEMİ BELGESİ

## ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE



TÜRK STANDARDLARI ENSTİTÜSÜ  
bu belge ile

HASÇELİK KABLO SAN. VE TİC. A.Ş.  
MERKEZ (T1): OSB 18. CAD. NO:20 MELİKGAZI -  
KAYSERİ  
TESİS (T2): OSB 47. CAD. NO:2 MELİKGAZI -  
KAYSERİ / TÜRKİYE

kuruluşunun TS EN ISO 14001:2015 şartlarına uygun bir ÇEVRE  
YÖNETİM SİSTEMİNE sahip olduğunu onaylar.

Belge kapsamı Ek'te verilmiştir



**TÜRK STANDARDLARI ENSTİTÜSÜ**  
TURKISH STANDARDS INSTITUTION

SİSTEM BELGELENDİRME GRUP BAŞKANI  
HEAD of SYSTEM CERTIFICATION GROUP

  
GÖKÇEN BİRCAN DEĞERLİYURT

Bu belge belgelendirme şartlarına  
uygunluk sağlandığı sürece geçerlidir.

Türk Standardları Enstitüsü Türk Akreditasyon Kurumu TÜRKAK tarafından akredite edilmiştir.  
Turkish Standards Institution, has been accredited by the Turkish Accreditation Agency TÜRKAK.

TURKISH STANDARDS INSTITUTION  
hereby certifies that the organization

HASÇELİK KABLO SAN. VE TİC. A.Ş.  
MERKEZ (T1): OSB 18. CAD. NO:20 MELİKGAZI -  
KAYSERİ  
TESİS (T2): OSB 47. CAD. NO:2 MELİKGAZI -  
KAYSERİ / TÜRKİYE

has an ENVIRONMENTAL MANAGEMENT SYSTEM  
which fulfills the requirements of the TS EN ISO 14001:2015

Scope of the certificate is given in annex

Belge No / Certificate No

ÇY-779/14-R15

Belge Tarihi / Date of Certificate

15.02.2017

Geçerlilik Tarihi / Valid Until

15.02.2020

Revizyon Tarihi / Date of Revision

15.02.2017

İlk Belge Tarihi / Initial Certification Date

12.02.2014

This certificate is valid provided that compliance  
with the certification requirement is maintained.



# ÇEVRE YÖNETİM SİSTEMİ BELGESİ

## ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE

### EK / APPENDIX



Belge No / Certificate No: ÇY-779/14-R15

Belge Tarihi / Date of Certificate: 15.02.2017

Belgeli Kuruluş Adı, Adresi:

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



#### Belge Kapsamı:

#### Scope of the Certificate:

#### TS EN ISO 14001:2015

#### TS EN ISO 14001:2015

##### TESİS 1:(MERKEZ)

- ALÜMİNYUM VE BAKIR FİLMAŞINLER, ALÜMİNYUM VE BAKIR TELLER, ÖRGÜLÜ ALÜMİNYUM VE BAKIR ÇIPLAK İLETKENLER, ÇELİK ÖZLÜ ALÜMİNYUM İLETKENLER (ACSR), ALÜMİNYUM KAPLI ÇELİK ÖZLÜ ALÜMİNYUM İLETKENLER (ACSR/AW), ALAŞIMLI ALÜMİNYUM İLETKENLER (AAAC), ASKI TELLİ- DEMET BİÇİMLİ- ALÜMİNYUM İLETKENLİ KABLOLAR, 0,6/1kV HAVAI, OPGW FİBER OPTİKLİ KORUMA İLETKENLERİ, AACSR KORUMA İLETKENLERİ, ALÜMİNYUM KAPLI ÇELİK TELLERDEN OLUŞAN TOPRAKLAMA İLETKENLERİ, GALVANİZLİ ÇELİK TELLERDEN OLUŞAN TOPRAKLAMA İLETKENLERİ, GALVANİZLİ ÇELİK TELLERDEN OLUŞAN LENTE TELLERİ, 0,6/1kV YERALTI ENERJİ KABLOLARI BAKIR VEYA ALÜMİNYUM İLETKENLİ, ZİRHİ VEA ZİRHİSİZ, BAKIR VE ALÜMİNYUM İLETKENLİ OG VE YG ENERJİ KABLOLARI(ZİRHİLİ VE ZİRHİSİZ), ÖRGÜLÜ HAVAI BAKIR İLETKENLER, ESNEK BAKIR İLETKENLER, ALÜMİNYUM KAPLI ÇELİK TEL, OPTİK FİBERLİ PASLANMAZ ÇELİK TÜP (OPGW İÇİN), OPTİK FİBERLİ ALÜMİNYUM TÜP (OPGW İÇİN), PVC GRANÜL, OPGW EK KUTULARI VE AKSESUARLARI,FİBER OPTİK TELEKOMÜNİKASYON KABLOLARI, BİNA TESİSAT KABLOLARI, ALÇAK VE ORTA GERİLİM HFFR KABLOLAR, YÜKSEK SICAKLIK İLETKENLERİ VE ŞEKİLLİ TELLER, SOM SEKTÖR İLETKENLER, PE- HFFR GRANÜL TASARIM, GELİŞTİRME VE ÜRETİMİ

##### TESİS 2:(FİBER OPTİK ŞUBESİ)

- OPGW FİBER OPTİKLİ KORUMA İLETKENLERİ, AACSR KORUMA İLETKENLERİ, ALÜMİNYUM KAPLI ÇELİK TELLERDEN OLUŞAN TOPRAKLAMA İLETKENLERİ, ALÜMİNYUM KAPLI ÇELİK TEL, OPTİK FİBERLİ PASLANMAZ ÇELİK TÜP (OPGW İÇİN), OPTİK FİBERLİ ALÜMİNYUM TÜP (OPGW İÇİN), OPGW EK KUTULARI VE AKSESUARLARI, FİBER OPTİK TELEKOMÜNİKASYON KABLOLARI, (15.02.2017 TARİHİNDEN İTİBAREN) SOM SEKTÖR İLETKENLER

##### 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, ARMORED OR NON-ARMORED, 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, (SINCE 15.02.2017) SOLID SECTORIAL CONDUCTORS



THE INTERNATIONAL CERTIFICATION NETWORK

**CERTIFICATE**

TSE as an IQNet Partner hereby states that the organization  
**HASÇELİK KABLO SAN. VE TİC. A.Ş.**

MERKEZ (T1): OSB 18. CAD. NO:20 MELİKGAZI - KAYSERİ  
TESİS (T2): OSB 47. CAD. NO:2 MELİKGAZI -  
KAYSERİ / TÜRKİYE  
has implemented and maintains a  
ENVIRONMENTAL MANAGEMENT SYSTEM  
which fulfills the requirements of the following standard

**TS EN ISO 14001:2015**

Issued on: 15-02-2017

for the validity date, please refer to the original certificate \* issued by TSE

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



Michael Drechsel

President of IQNet

Gökçen Bircan Degerliyurt

Head of System Certification Group

*IQNet Partners\*\*:*

AENOR Spain, AFNOR Certification France, AIB-Vinçotte International Belgium, APCER Portugal

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, KFG Korea, MIRTEC Greece, MSZT Hungary, Nemko AS Norway, NSAI Ireland, PCBPC Poland

Quality 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.

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

\*\*The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under [www.iqnet-certification.com](http://www.iqnet-certification.com)



# Net



## THE INTERNATIONAL CERTIFICATION NETWORK

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 MELİKGAZI - KAYSERİ

TESİS (T2): OSB 47. CAD. NO:2 MELİKGAZI - 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/AM), ALL ALUMINIUM ALLOY CONDUCTOR (AAC), 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, ARMURED OR NON-ARMURED, 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, (SINCE 15.02.2017) SOLID SECTORIAL CONDUCTORS

This annex is only valid in connection with the above-mentioned certificate



**TURKISH STANDARDS INSTITUTION**

