

#### THE INTERNATIONAL CERTIFICATION NETWORK

# CERTIFICATE

TSE has issued an IQNet recognized certificate that the organization:

## BTM BİTÜMLÜ TECRİT MADDELERİ SAN. VE TİC. A.Ş.

KEMALPAŞA OSB İSTİKLAL MAH. GAZİ BULVARI NO:183 KEMALPASA -IZMIR / TÜRKIYE

has implemented and maintains a **ENERGY MANAGEMENT SYSTEM** which fulfills the requirements of the following standard:

TS EN ISO 50001:2018

Issued on: 09-12-2022 Expires on: 09-12-2025

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

Registration Number: TR-EYB-229/22

Alex Stoichitoiu President of IQNet

Ahmet Namlı İzmir Certification Manager

IQNet Partners\*:

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 Sertifiointi Oy Finland INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korca 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 INTERNATIONAL CERTIFICATION NETWORK

Annex to IQNET Certificate Number :TR-EYB-229/22

Name and Address of the certified organization

### BTM BİTÜMLÜ TECRİT MADDELERİ SAN. VE TİC. A.Ş.

KEMALPAŞA OSB İSTİKLAL MAH. GAZİ BULVARI NO:183 KEMALPAŞA – İZMİR / TÜRKİYE

#### Scope of the Certificate

DESIGN, DEVELOPMENT AND PRODUCTION OF

- THERMAL INSULATING PRODUCTS FOR BUILDINGS; FACTORY MADE PRODUCTS OF EXTRUDED POLYSTRENE FOAM

- BITUMEN WATER PROOFING MEMBRANES

- ASPHALT BASED WATER PROOFING LIQUIDS

- ASPHALT SHINGLE ROOFING MATERIALS - CORRUGATED BITUMEN SHEETS

- POLYMER BASED (EPOXY, ACRYLIC, POLYURETHANE, POLYUREA, HYBRID ETC.) CONTRUCTION CHEMICALS



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

