





Certificate of Registration

ENERGY MANAGEMENT SYSTEM - ISO 50001:2018

This is to certify that:

Borusan EnBW Enerji Uretimleri

ve Yatirim A.S.

Meclisi Mebusan Cad.No:35/7

Purtelas Hasan Mah.

Salipazari/Beyoglu/İstanbul

Istanbul (Euro Side)

34427 Turkey

Holds Certificate No: ENMS 772463

and operates an Energy Management System which complies with the requirements of ISO 50001:2018 for the following scope:

Production and sales of energy from renewable resources.

For and on behalf of BSI:

Theuns Kotze, Managing Director Assurance - IMETA

Original Registration Date: 2023-11-22

Latest Revision Date: 2023-11-22

Effective Date: 2023-11-22 Expiry Date: 2026-11-22

Page: 1 of 4



...making excellence a habit.™

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory

Certificate No: **ENMS 772463**

Location Registered Activities

Borusan EnBW Enerji Uretimleri

ve Yatirim A.S.

Meclisi Mebusan Cad.No:35/7

Purtelas Hasan Mah.

Salipazari/Beyoglu/İstanbul

Istanbul (Euro Side)

34427

Turkey

ve Yatirim A.S. Balabanli

Maksutlu mah. Rüzgarlı sok. No: 5

Borusan EnBW Enerji Üretimleri

Çorlu

Tekirdag / Corlu

Tekirdağ 59850

Turkey

Borusan EnBW Enerji Yatırım

ve Üretim A.Ş. Bandirma Balikesir Balıkesir

10200

Turkev

Borusan EnBW Enerji Yatırımları

ve Üretim A.Ş. Fuat

Cumalı Yolu Kümeevler No: 107/1

Kemalpaşa Izmir İzmir

35730

Turkey

Borusan EnBW Enerji Yatırımları

ve Üretim A.S Harmanlik

Pürtelaş Hasan Mah. Ekinli Köyü Yayla - Üçtepe Mevkii Karacabey

Bursa Bursa 16700

Turkey

All administrative works for energy production from

renewable resources.

Wind energy production.

Wind energy production

Wind energy production

Wind energy production

Original Registration Date: 2023-11-22 Effective Date: 2023-11-22 Latest Revision Date: 2023-11-22 Expiry Date: 2026-11-22

Page: 2 of 4

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated online. Printed copies can be validated at www.bsigroup.com/ClientDirectory

Certificate No: **ENMS 772463**

Location Registered Activities

Borusan EnBW Enerji Yatırımları

ve Üretim A.Ş.Kartaldağı

Kartal Mah. Yolun Üstü Sok. Res Santrali No: 116 D:1 Nurdağı

Gaziantep Gaziantep 27840 Turkey

Borusan EnBW Enerji Yatırımları

ve Üretim A.Ş. Kiyiköy

Güven Mah. Papatya Sok. No: 20

Kıyıköy, Vize Kirklareli Kırklareli Turkey

39402

Borusan EnBW Enerji Yatırımları

ve Üretim A.Ş. Koru

Kara Ömerler Köyü Armutlu Mevkii

No: 101 Lapseki Canakkale Canakkale

17802 Turkey

Borusan EnBW Enerji Yatırımları

ve Üretim A.Ş. Mut

Gökçetaş Mah. Katırardıç Mevkii

Şanşa Yaylası

Mersin Mersin 33600

Turkey

Wind energy production

Wind energy production

Wind energy production

Wind energy production

Original Registration Date: 2023-11-22 Effective Date: 2023-11-22 Latest Revision Date: 2023-11-22 Expiry Date: 2026-11-22

Page: 3 of 4

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated online. Printed copies can be validated at www.bsigroup.com/ClientDirectory

Certificate No: **ENMS 772463**

Location Registered Activities

Borusan EnBW Enerji Yatırımları

ve Üretim

A.Ş. Yedigöl Aksu

İspir

Erzurum

Erzurum

25900

Turkey

Borusan Enbw Enerji Yatirim

A.S. Saros

Kocalar Koyu No 49/2

Canakkale/Merkez

Çanakkale

17100 Turkey Wind energy production

Hydro energy production

Original Registration Date: 2023-11-22 Effective Date: 2023-11-22 Latest Revision Date: 2023-11-22 Expiry Date: 2026-11-22

Page: 4 of 4

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsigroup.com/ClientDirectory