

FORD OTOMOTIV SANAYI A.Ş.

AKPINAR MAH. HASAN BASRI CAD. NO:2 SANCAKTEPE, ISTANBUL, TÜRKİYE

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Holding SAS - UK Branch certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 45001:2018

Scope of certification

Sales, marketing, after-sales, dealer training operations, storage and packaging activities of all Ford and Ford Otosan Automotive parts and accessories; Engine, power transmission systems, vehicle design, development and verification, vehicle, engine and parts testing; Engine & Powertrain assembly, engine & powertrain machining, spare parts manufacturing, heat treatment, truck chassis / body welding, painting, part painting and assembly, truck manufacturing engineering, internal-external logistics, pvt (including engineering changes), instrument design and validation; Manufacturing of batteries and spare parts for minibuses, commercial vehicles, electric vehicles, die design and manufacturing, sheet metal panel shaping and pressing, welding of sheet panels, paint, plastic paint, assembly, internal-external logistics and port activities, design and verification activities; Manufacturing of batteries and spare parts for minibuses, commercial vehicles, electric vehicles, welding of sheet metal panels, painting, assembly, internal-external logistics and port activities, design and verification activities

Original cycle start date: 20-10-2020

Expiry date of previous cycle:

Certification / Recertification Audit date: 15-03-2024

Certification/Recertification Cycle Start Date: 28-03-2024

Subject to the continued satisfactory operation of the organisation's

Management System, this certificate expires on: 01-05-2027

Certificate No.: TR013380 Version: 1 Issue date: 28-03-2024





Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Local Office: Pasco Plaza Altayçeşme Mah. Çamlı Sok. No:21 Kat:8 34848 Maltepe, İstanbul, Türkiye

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +90 216 518 40 50







FORD OTOMOTIV SANAYI A.Ş.

ISO 45001:2018

Scope of certification

Site Name	Site Address	Site Scope
HEAD QUARTERS	AKPINAR MAH. HASAN BASRI CAD. NO:2 SANCAKTEPE, ISTANBUL, TÜRKİYE	Sales, marketing, after-sales, dealer training operations, storage and packaging activities of all Ford and Ford Otosan Automotive parts and accessories
GÖLCÜK PLANT	DENİZEVLER MAH. ALİ UÇAR CAD.NO: 53 GÖLCÜK, KOCAELİ, TÜRKİYE, KOCAELİ, TÜRKİYE	Manufacturing of batteries and spare parts for minibuses, commercial vehicles, electric vehicles, die design and manufacturing, sheet metal panel shaping and pressing, welding of sheet panels, paint, plastic paint, assembly, internal-external logistics and port activities, design and verification activities,
PRODUCT DEVELOPMENT	AKPINAR MAH. HASAN BASRI CAD. NO:2 SANCAKTEPE, İSTANBUL, TÜRKİYE, ISTANBUL, TÜRKİYE	Engine, power transmission systems, vehicle design, development and verification, vehicle, engine and parts testing
YENİKÖY PLANT	YENİKÖY SEPETLİPINAR MAH. DERYA CAD. NO:1/1 BAŞKİSKELE, KOCAELİ, TÜRKİYE	Manufacturing of batteries and spare parts for minibuses, commercial vehicles, electric vehicles, welding of sheet metal panels, painting, assembly, internal-external logistics and port activities, design and verification activities

Certificate No.: TR013380 Version: 1 Issue date: 28-03-2024



UKAS MANAGEMENT SYSTEMS 0008

Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 66 Prescot Street, London, E1 8HG, United Kingdom Local Office: Pasco Plaza Altayçeşme Mah. Çamlı Sok. No:21 Kat:8 34848 Maltepe, İstanbul, Türkiye

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: $+90\ 216\ 518\ 40\ 50$





