





CERTIFICATE OF REGISTRATION

This is to certify that

SARKUYSAN ELEKTROLİTİK BAKIR SANAYİ VE TİCARET A.Ş

EMEK MAH. ASIROGLU CAD. NO:147 41700 DARICA / KOCAELİ



has been audited and found to meet the requirements of standard ISO 14001:2015 Environmental Management System

Scope of certification

Production of; Copper Cathode, Electrolytic Copper (ETP/OF): Rods, Wire Rods, Wires, Flat Wires, Profiles, Tin Coated Wires, Nickel Coated Wires, Multi Wires, Bunched Wires Mode of Silver Alloyed Oxygen Free Electrolytic Copper: Rods, Flat Wires, Profiles, Aluminium and Alloys: Wires, Multi Wires, Bunched Wires, Copper Ingot, Copper Tube, Copper Bus Bar, PV Ribbon Wire.

Certificate number: 1307

Issue number: 2018-01

Certificate start date: 29 January 2018

Certificate expiry date: 28 January 2021

Date of initial certification: 29 January 2009

Lant Endudas

Karen Prendergast

Sector Director - Certification Exova BM TRADA

Exova (UK) Ltd, (T/A Exova BM TRADA), Chiltern House, Stocking Lane, High Wycombe, Buckinghamshire, HP14 4ND, UK Registered Office: Exova (UK) Ltd, Lochend Industrial Estate, Newbridge, Midlothian EH28 8PL United Kingdom. Reg No. SCO70429.

This certificate remains the property of Exova (UK) Ltd. This certificate and all copies or reproductions of the certificate shall be returned to Exova (UK) Ltd or destroyed if requested. Further clarification regarding the scope of this certificate and verification of the certificate is available through Exova BM TRADA or at the above address or at www.exovabmtrada.com

The use of the UKAS accreditation mark indicates accreditation in respect of those activities covered by the accreditation certification 012

Multisite clients - The scope of certification shown above includes the participating sites shown in appendix A



Appendix A

The network of participating sites shown below is included in the scope of certification shown on certificate number (1307)

Branch Address

FACTORY:

BEYLİKBAĞI MAH. CELİKOĞLU CAD. NO:155 41401 GEBZE / KOCAELİ