

TURKISH ACCREDITATION AGENCY

ACCREDITATION CERTIFICATE

As a Product Certification Body

IEP ULUSLARARASI ENERJİ PETROL GÖZETİM SERTİFİKASYON TEKNİK HİZMETLER ORGANİZASYONU TİCARET LTD.ŞTİ.

Central Address: MERİÇ MAH. 5746/1 SK. NO:9/2 BORNOVA İzmir / Türkiye

is accredited in accordance with TS EN ISO/IEC 17065:2012 standard within the scope given in Annex following the assessment conducted by TURKAK.

Accreditation Number : AB-0142-U

Accreditation Date : 22.01.2021

Revision Date / Number : 07.01.2025 / 03

This certificate shall remain in force until **20.01.2029**, subject to continuing compliance with the standard **TS EN ISO/IEC 17065:2012**, related regulations and requirements.

Gülden Banu Müderrisoğlu Secretary General



Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) in the scope of ISO/IEC 17065.

This document has been signed by Gülden Banu Müderr/soğlu with a secure electronic signature in accordance with the electronic signature law numbered 5070. Use the QR code to verify the e-signed document.

F701-040

90 312 410 82 00 - www.turkak.org.tr

Annex of the Certificate (Page 1/2) Accreditation Scope

	IEP ULUSLARARASI ENERJİ PETROL GÖZETİM SERTİFİKASYON TEKNİK HİZMETLER ORGANİZASYONU TİCARET LTD.ŞTİ. Accreditation Nr: AB-0142-U Revision Nr: 03 Date: 07.01.2025		
Product TS EN ISO/IEC 17065	Product Certification Body		
AB-0142-U	Address : MERİÇ MAH. 5746/1 SK	K. N0:9/2 BORNOVA İzmir / Türkiye Phone : +92324311745 Fax : Email : nurettin@iep.com.tr Website : www.iep.com.tr	
Equipment and Protective Systems Intended For Use in Potentially Explosive Atmospheres (2014/34/EU) - Additional assessment document for this scope : EA 2/17 - Note: These scopes are valid only for Notified Body activities in the regulated area.			
Product Family, Product / Intended use		Module/Annex of the Directive	
Group I electrical Group I non-electrical Group II gas electrical Group II dust electrical Group II gas non-electrical Group II dust non-electrical		Module A: Internal Production Control (Annex VIII)	
Group I electrical Group I non-electrical Group II gas electrical Group II dust electrical Group II gas non-electrical Group II dust non-electrical		Module B: EU-Type Examination (Annex III)	
Group I electrical Group I non-electrical Group II gas electrical Group II dust electrical Group II gas non-electrical Group II dust non-electrical		Module C1: Conformity to Type Based on Internal Production Control Plus Supervised Product Testing (Annex VI)	
Group I electrical Group I non-electrical Group II gas electrical Group II dust electrical Group II gas non-electrical Group II dust non-electrical		Module D: Conformity to Type Based on Quality Assurance of the Production Process (Annex IV)	
Group I electrical Group I non-electrical Group II gas electrical Group II dust electrical Group II gas non-electrical Group II dust non-electrical		Module E: Conformity to Type Based on Product Quality Assurance (Annex VII)	
Group I electrical Group I non-electrical Group II gas electrical Group II dust electrical Group II gas non-electrical Group II dust non-electrical		Module F: Conformity to Type Based on Production Verification (Annex V)	
Group Lelectrical Group Lon-electrical Group II gas electrical Group II dust electrical Group II gas non-electrical Group II dust non-electrical		Module G: Conformity Based On Unit Verification (Annex IX)	

This document has been signed by Gülden Banu Müderrisoğlu with a secure electronic signature in accordance with the electronic signature law numbered 5070. Use the QR code to verify the e-signed document.

Annex of the Certificate (Page 2/2) Accreditation Scope



IEP ULUSLARARASI ENERJİ PETROL GÖZETİM SERTİFİKASYON TEKNİK HİZMETLER ORGANİZASYONU TİCARET LTD.ŞTİ.

Accreditation Nr: AB-0142-U Revision Nr: 03 Date: 07.01.2025

Product TS EN ISO/IEC 17065 	
Product	Standard/Specification
Explosive Atmospheres - Inspection and maintenance of electrical installations	EN 60079-17
Explosive Atmospheres – Repair, major overhaul and recovery	EN 60079-19

This document has been signed by Gülden Banu Müderrisoğlu with a secure electronic signature in accordance with the electronic signature law numbered 5070. Use the QR code to verify the e-signed document.