

## 质量管理体系认证证书

证书编号: ISC-Q-2025-6723-R 兹证明 长沙飞翼智联科技有限公司

统一社会信用代码: 91430100MA4RNY3M6Q

**注册地址:** 长沙高新开发区麓云路 18 号二期生产楼 101-217、218 房 邮编: 413000 **经营地址:** 长沙高新开发区麓云路 18 号二期生产楼 101-217、218、221 房 邮编: 413000

## 管理体系符合

GB/T19001-2016/ISO9001:2015 标准要求 **认证范围:** 

矿用地质探测仪、矿用微震监测系统研发、生产

发证日期: 2025 年 07 月 29 日 有效期至: 2028 年 07 月 28 日







中国认可 国际互认 管理体系 MANAGEM

MANAGEMENT SYSTEM CNAS C272-M 认证机构:





此证书信息可在国家认证认可监督管理委员会官方网站(www.cnca.gov.cn)上查询 此证书信息可在本认证机构官方网站(www.china-isc.org.cn)上查询 此证书的有效期以证书二维码扫描结果为准。 注:获证组织必须定期接受监督审核,并与监督审核(查)合格通知书一并使用。

地址:北京市朝阳区北三环东路8号1幢-3至26层101内8层810房间 电话: (+86 10) 8225 2376 www.china-isc.org.cn



## Quality Management System Certificate

Registration No. ISC-Q-2025-6723-R

This is to certify that

## Changsha Feny intelligent Technology Co., Ltd.

The social credit code: 91430100MA4RNY3M6Q

Registered Address: Room 101-217, 218, Phase II Production Building, No. 18 Luyun Road, Changsha High tech

Development Zone, Hunan Province

Audit Address: Room 101-217, 218, 221, Phase II Production Building, No. 18 Luyun Road, Changsha High tech

Development Zone, Hunan Province

Which is in conformity with

GB/T19001-2016/IS09001:2015

This certificate covers the following scope of

The development and production of mine geological detectors, mine microseismic monitoring systems

Issue Date: 2025-07-29 Expiration Date: 2028-07-28









中国认可 国际互认 管理体系 MANAGEMENT SYSTEM CNAS C272-M

Beijing International Standard united Certification Co., Ltd.



The validity of this certificate is subject to the scanning result of the two—dimensional code of the certificate

This certificate information can be inquired on the official website of the certification authority (www.china-isc. Org. CN)

This certificate information can be inquired on the official website of China Certification and Accreditation Administration (www.cnca. Gov.cn)

Note: the certified organization must accept the supervision and audit regularly and use it together with the supervision and audit (inspection) qualification notice.