

职业健康安全管理体系认证证书

证书编号: ISC-O-2022-1508

兹证明 成都同飞科技有限责任公司

统一社会信用代码: 91510105730203416H

注册地址:成都市青羊区光华东三路 489 号 3 栋 5 层

邮编: 610074

经营地址:成都市青羊区光华东三路 489 号 3 栋 5 层

邮编: 610074

管理体系符合

GB/T45001-2020 / ISO45001: 2018 标准要求 认证范围:

计算机应用软件的设计开发;资质范围内地理信息系统工程、工程测量、 测绘航空摄影; 计算机信息系统集成; 仪器仪表销售所涉及场所的相关职 业健康安全管理活动

注: 其中认证范围"计算机应用软件的设计开发; 计算机信息系统集成; 仪器仪表销售所涉及场 所的相关职业健康安全管理活动"在本机构经 CNAS 认可的范围内

本证书自有效期起始日期后的每年度进行监督审核,监督合格发放《年度监督审核合格通知书》和年度审核报告为准 本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 本证书信息可在认证机构官方网站(www.china-isc.org.cn)上查询

首次发证日期: 2019 年 09 月 24 日 **换发日期:** 2024年08月27日

发证日期: 2022 年 09 月 05 日

有效期至: 2025年09月23日



证书二维码

签 发 人:

认证机构:

-3至26层101内8层810房间 电话: (+86 10) 8225 2376



Occupation Health Safety

Management System Certificate

Registration No. ISC-0-2022-1508

This is to certify that

Chengdu Tofly Tech. co., 1td.

The social credit code: 91510105730203416H

Registered Address: 5th Floor, Building 3, No. 489, Guanghua East Three Road, Qingyang District, Chengdu. Audit Address: 5th Floor, Building 3, No. 489, Guanghua East Three Road, Qingyang District, Chengdu.

Which is in conformity with GB/T45001-2020 / ISO45001: 2018
This certificate covers the following scope of

Occupational health and safety management activities related to Design and development of computer application software; Geographic Information System Engineering; Engineering measurement; Surveying and mapping aerial photography; Computer information system integration; Instrument and meter sales

This certificate shall be subject to supervision and audit every year after the start date of validity, and the annual supervision and audit certificate and annual audit report shall be issued after the supervision is qualified.

The certificate information is available on the CNCA of the official website(www.cnca.gov.cn)

Search(www.china-isc.org.cn)

Date of first Issue: 2019-09-24 Change Date: 2024-08-27 Issue

Date: 2022-09-05

Expiration Date: 2025-09-23

Cert code

Issued by:

Beijing International Standard United Certification Co., Ltd.