



北京中大华远认证中心有限公司

(北京市西城区阜成门外大街乙22号 100833)

质量管理体系认证证书

证书号:02023Q2383R3M

重庆塞维拉电梯轨道系统有限公司

(统一社会信用代码: 915001170628574489)

体系适用范围:

审核地址: 中国重庆市合川工业园区核心区南沙路 389 号

注册地址: 中国重庆市合川工业园区核心区南沙路

产品/服务范围: 电梯用导轨的生产

质量管理体系符合: GB/T 19001-2016/ISO 9001:2015 《质量管理体系 要求》

发证日期: 2023 年 10 月 17 日; 有效期: 2026 年 10 月 16 日

初次发证日期: 2015 年 12 月 11 日

注: 认证注册范围不包括未获得有效的国家规定的相关行政许可、资质许可的产品/服务范围;

自初审/再认证审核认证决定之日起, 每间隔不超过 12 个月必须接受一次监督审核, 并经审核合格证书方为有效;

证书信息可通过国家认监委官方网站 (www.cnca.gov.cn) 或扫描下方二维码查询。

总经理签发:



中国认可
国际互认
管理体系

MANAGEMENT SYSTEM
CNAS C020-M





Beijing ZhongDaHuaYuan Certification Center Co., Ltd.
(B22 Fuchengmenwai Street, Western District, Beijing 100833, China)

Quality Management System Certification Certificate

No.02023Q2383R3M

Chongqing Savera Elevator Riding System Co., Ltd.

(Unified Code Of Social Credit:915001170628574489)

System scope assessed

Audit address:No.389, Nansha Road, Core Area, Hechuan Industrial Park, Chongqing City, P.R.China

Registered address: Nansha Road, Core Area, Hechuan Industrial Park, Chongqing City, P.R.China

Product / service scope:production of guide rails for elevators

Quality management system is in conformity with

GB/T 19001-2016/ISO 9001:2015 *Quality management systems-Requirements*

Issuing date: 2023.10.17; Expiration date:2026.10.16

Initial issuing date:2015.12.11

Note: The certification registration scope doesn't include those product / service scopes which fail to be covered by the relevant effective administration permission and qualification permission regulated by the state; The certified organization must accept the surveillance audit at intervals of no more than 12 months since the date of initial/recertification audit certification decision and certificate is regarded as effective only after the audit is qualified; The certificate information can be obtained in the website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn) or by scanning the QR code below.

ZHANGJIAN, General Manager



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNAS C020-M

