

# 能源管理体系认证证书

证书号: 11425EnMS0868R0M

兹证明

## 驰诺瓦科技(东莞)有限公司

统一社会信用代码: 91441900MABWBD4H67

广东省东莞市清溪镇铁松路 133 号之一 5 号楼 201 室

能源管理体系符合标准

GB/T 23331-2020/ISO 50001:2018 RB/T 119-2015

适用范围

电动汽车充电桩的制造过程所涉及的能源管理活动 能源绩效及能源管理体系边界见附件

初次发证日期 2025年01月20日 证书颁发日期: 2025年01月20日

证书有效期至 2028年01月19日









获证组织必须定期接受监督审核并经审核合格此证书方继续有效。本证书信息可在北京东方纵横认证中心有限公司网站(www.eacc.com.cn)和国家认证认可监督管理委员会官方网站(www.cnca.gov.cn)上查询,也可扫描右下角的二维码查询。

地址:北京市通州区中关村科技园区通州园金桥科技产业基地景盛南四街17号 121号楼一层 101102





公众号

证书查询





#### **ENERGY MANAGEMENT** SYSTEM CERTIFICATE

Certificate No.: 11425EnMS0868R0M

This is to certify that the Energy Management System of

### ZEROVA TECHNOLOGIES (DONGGUAN) CO., LTD.

Unified Social Credit Code: 91441900MABWBD4H67

Room 201, Building 5, No. 133 Tiesong Road, Qingxi Town, Dongguan City, Guangdong Province, China

Has been audited to conform to the following Energy Management System standard

GB/T 23331-2020/ISO 50001:2018 RB/T 119-2015

The Applicable Scope

Energy management activities involved in the manufacturing of electric vehicle charging pile process

see the attachment for energy performance and energy management system boundary

Date of initial issuance: Jan. 20, 2025 Date of issuance: Jan. 20, 2025 Date of expiry: Jan. 19, 2028

Issued by: We Forgru



Beijing East Allreach Certification Center Co., Ltd.





The certificate will remain valid only if the certified organization accepts surveillance audit at regular intervals nd is audited to be qualified. The information of this certificate is available at EACC website (www.eacc.com.en )

Address:1st Floor, No. 121 Building, No. 17, Jingshengnansi Street, Jinqiao Science & Technology Industrial se, Tongzhou Park of Zhongguancun Science & Technology Zone, Tongzhou District, Beijing 101102







证书号: 11425EnMS0868R0M

#### 兹证明

## 驰诺瓦科技(东莞)有限公司

统一社会信用代码: 91441900MABWBD4H67

## (附件)

公司名称/生产地址	审核类型及审核时间	单位产品/产值综合能耗	能源管理体系边界
		统计期: 2023.01.01-2023.12.31 单位产品综合能耗: 5.0430 kgce/台	2023.01.01-2023.12.31 主要产品统计期内产量: 56692 台
驰诺瓦科技(东莞)有限公司/ 广东省东莞市清溪镇铁松路 133号之一5号楼201室	初次审核 2025年01月09日- 2025年01月10日	2024.01.01-2024.12.31 单位产品综合能耗: 5.7328 kgce/台	2024.01.01-2024.12.31 主要产品统计期内产量: 57248 台
			主要用能过程: 波峰焊、老化、测试
	Service As		主要能源种类: 电能

初次发证日期 2025年01月20日 证书颁发日期 2025年01月20日 证书有效期至 2028年01月19日



Certificate No.: 11425EnMS0868R0M

This is to certify that the Energy Management System of

## ZEROVA TECHNOLOGIES (DONGGUAN) CO., LTD.

Unified Social Credit Code: 91441900MABWBD4H67

(Attachment)

Organization name/production address	Audit type and audit date	Comprehensive energy consumption per unit product/ output value	Energy management system boundary
		Statistical period: Jan.1, 2023 to Dec.31, 2023 Comprehensive energy consumption per unit product: 5.0430 kgce/unit	Jan.1 2023 to Dec.31 2023 Yield of main product during statistical period: 56692 units
ZEROVA TECHNOLOGIES (DONGGUAN) CO., LTD/ Room 201, Building 5, No. 133 Tiesong Road, Qingxi Town, Dongguan City, Guangdong	Initial audit Jan. 09, 2025-Jan. 10, 2025	Jan.1, 2024 to Dec.31, 2024 Comprehensive energy consumption per unit product: 5.7328 kgce/ unit	Jan. 1, 2024 to Dec. 31, 2024 Yield of main product during statistical period: 57248 units
Province, China			The main energy process: wave soldering, aging, testing
			The main energy types: electric energy

Date of initial issuance: Jan. 20, 2025 Date of issuance: Jan. 20, 2025 Date of expiry: Jan. 19, 2028

