证书 CN21/30999

下述组织

# 惠州亿纬锂能股份有限公司

统一社会信用代码 91441300734122111K

注册地址:中国广东省惠州市仲恺高新区惠风七路 38 号经营地址:中国广东省惠州市仲恺高新区惠风七路 38 号 A 区(A1-3F、A1-4F、A1-5F、A2、A3-1F、A3-2F、A3-3F、A3-5F、A4、A5), B 区(B1-3F、B4、B8、宿舍)中国广东省惠州市仲恺高新区惠环镇西坑工业区亿纬工业园

的管理体系已经过审核,并被证明符合下述要求



所涉及的活动范围覆盖

#### 证书的注册范围显示在第二页上

获证组织上年度和本年度的单位产品综合能耗和万元产值能耗及能耗核算边界见标有相同证书 注册号的证书附件,证书附件是本证书的组成部分

> 该证书的有效期自 2021 年 05 月 26 日至 2024 年 05 月 25 日 并须经过符合要求的监督审核保持有效 持续认证至少在证书失效前 60 天执行 版本号 1. 初始注册日期 2021 年 05 月 26 日

该证书为多地址证书, 其他具体地址在后续页上列出

签署

通标标准技术服务有限公司 北京市阜成路 73号世纪裕惠大厦 16层 100142

polit

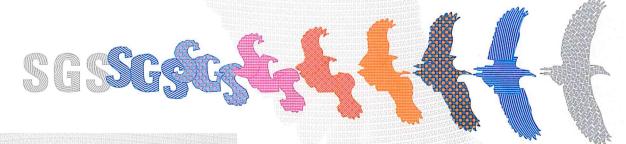
电话: +86 (10)6845-6699 传真: +86 (10)6845-8121 www.sqs.com 本证书信息可在国家认证认可监督管理委员会公示的网站 www.cnca.qov.cn\_上查询

第1页 共2页











证书 CN21/30999, 续

### 惠州亿纬锂能股份有限公司

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



版本号 1.

认证范围

以电力、天然气为主要能源,锂电池、二次锂电池生产过程涉及到的 能源采购、接收/贮存、加工转换、输配、使用等过程的管理 及节能技术的应用。

获证组织上年度和本年度的单位产品综合能耗和万元产值能耗及能耗核算边界见标有相同证 书注册号的证书附件,证书附件是本证书的组成部分

附属机构

#### 惠州亿纬创能电池有限公司

注册地址: 中国广东省惠州市仲恺高新区惠台工业园 63 号小区 (惠州市仲恺高新区惠风七路 38 号) 经营地址: 中国广东省惠州市仲恺高新区惠风七路 38 号 具体楼栋数: A区(A1-1F、A1-2F)



第2页 共2页



# 惠州亿纬锂能股份有限公司

统一社会信用代码 91441300734122111K

中国广东省惠州市仲恺高新区惠风七路 38 号 A 区(A1-3F、A1-4F、A1-5F、A2、A3-1F、A3-2F、A3-3F、A3-5F、A4、A5), B 区(B1-3F、B4、B8、宿舍)中国广东省惠州市仲恺高新区惠环镇西坑工业区亿纬工业园

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

饭本号1



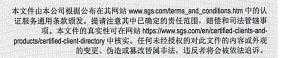


#### 获证组织能效指标及能耗核算边界

获证组织能效指标及能耗核算边界		
审核类型及 时间	审核周期内单位 产品/产值能耗	能耗核算边界
初次审核 2021年4月 25~28日	2019年6月-2020年5月 0.037吨标煤/万元 238 kgce/万Ah 2020年6月-2021年2月 0.039吨标煤/万元 293 kgce/万Ah	边界: 位于中国广东省惠州市仲恺高新区惠风七路 38 号 A 区(A1-3F、A1-4F、A1-5F、A2、A3-1F、A3-2F、A3-3F、A3-5F、A4、A5), B 区(B1-3F、B4、B8、宿舍)和中国广东省惠州市仲恺高新区惠环镇西坑工业区亿纬工业园的惠州亿纬锂能股份有限公司,位于中国广东省惠州市仲恺高新区惠风七路 38 号的惠州亿纬创能电池有限公司,具体楼栋数: A 区(A1-1F、A1-2F)。主要用能过程包括搅拌、涂布、冷压、分条、焊接、卷绕、顶侧封、注液、化成、抽气、测试、包装等生产过程和除湿&风柜系统、中央空调系统、空压机系统、天然气锅炉系统、输配电系统和生活系统等辅助过程。  2019 年 6 月-2020 年 5 月产品产量: 85,370 万 Ah
第1次监督 年月日		**************************************
Table 1		568626383563698688563636363636363636363636363636363636
第2次监督		**************************************
年月日		ISCS SESSES SESSES SESSES SESSES SESSES SESSES

第1页 共1页





Certificate CN21/30999

The management system of

### **EVE Energy Co., Ltd.**

Unified Social Credit Code 91441300734122111K

Business Registration Address: No. 38, Huifeng 7th Road Zhongkai Hi-Tech Zone, Huizhou City, Guangdong Province, P.R. China

Business Operation Address: B District (B1-3F、B4、B8、Dorms), A District (A1-3F、A1-4F、A1-5F、A2、A3-1F、A3-2F、A3-3F、A3-5F、A4、A5) No. 38, Huifeng 7th Road Zhongkai Hi-Tech Zone, Huizhou City, Guangdong Province, P.R. China EVE Industrial Park, Xikeng Industrial Zone, Huihuan Town, Huizhou City, Guangdong Province, P.R. China

has been assessed and certified as meeting the requirements of



For the following activities

#### The scope of this certification appears on page 2 of this certificate.

For the detail information regarding boundaries and comprehensive energy consumption, please see the appendix with the same number of this certificate and it is the component of this certificate.

This certificate is valid from 26 May 2021 until 25 May 2024 and remains valid subject to satisfactory surveillance audits. Re certification audit due a minimum of 60 days before the expiration date Issue 1. Certified since 26 May 2021

This is a multi-site certification Additional site details are listed on subsequent pages

Authorised by

SGS CSTC Standards Technical Services Co., Ltd.

16F Century YuHui Mansion, No. 73 Fucheng Road, Beijing, P.R. CHiNA 100142

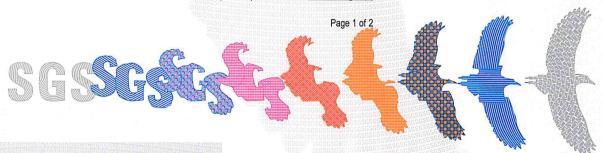
t +86 (0)10 6845-6699 f +86 (0)10 6845-8121 www.sgs.com

The certification information can be verified on the web site of Certification and Accreditation Administration of the People's Republic of China <a href="https://www.cnca.gov.cn">www.cnca.gov.cn</a>











Certificate CN21/30999, continued

### **EVE Energy Co., Ltd.**

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



Issue 1.

For the following activities

Electricity and natural gas are the major source of energy. Management of the purchasing, receiving/storage, processing and transformation, distribution and consumption of energy, in addition to application of energy saving technology, in manufacture of Lithium Batteries and Rechargeable Lithium Batteries.

For the detail information regarding boundaries and comprehensive energy consumption, please see the appendix with the same number of this certificate and it is the component of this certificate.

Additional facilities

#### **EVE Hyperpower Batteries Inc.**

Business Registration Address: 63 Zone, Huitai Industrial Park, Zhongkai Hi-tech Zone,
Huizhou City, Guangdong Province, P.R. China
( No. 38, Huifeng 7th Road Zhongkai Hi-Tech Zone,
Huizhou City, Guangdong Province, P.R. China)
Business Operation Address: No. 38, Huifeng 7th Road Zhongkai Hi-Tech Zone,
Huizhou City, Guangdong Province, P.R. China
Blocks include A District (A1-1F、A1-2F)





The Appendix of Certificate CN21/30999

# **EVE Energy Co., Ltd.**

Unified Social Credit Code 91441300734122111K
B District (B1-3F、B4、B8、Dorms), A District (A1-3F、A1-4F、A1-5F、A2、A3-1F、A3-2F、A3-3F、A3-5F、A4、A5) No .38, Huifeng 7th Road Zhongkai Hi-Tech Zone, Huizhou City, Guangdong Province, P.R. China EVE Industrial Park, Xikeng Industrial Zone, Huihuan Town, Huizhou City, Guangdong Province, P.R. China



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

Issue 1



Organization's energy performance indicators and boundaries

Audit type and date	Energy consumption per unit product or unit output value during audit cycle	Boundaries
Initial Audit From Apr. 25,2021 To Apr. 28,2021	From Jun.2019 to May.2020 0.037 tce/10K¥RMB 238 kgce/t From Jun.2020 to Feb.2021 0.039 tce/10K¥RMB 293 kgce/t	Boundaries:  EVE Energy Co., Ltd. is located in B District (B1-3F × B4 × B8 × Dorms), A District (A1-3F × A1-4F × A1-5F × A2 × A3-1F × A3-2F × A3-5F × A4 × A5)  No. 38, Huifeng 7th Road Zhongkai Hi-Tech Zone, Huizhou City, Guangdong Province, P.R. China And EVE Industrial Park, Xikeng Industrial Zone, Huihuan Town, Huizhou City, Guangdong Province, P.R. China, EVE Hyperpower Batteries Inc. is located in No. 38, Huifeng 7th Road Zhongkai Hi-Tech Zone, Huizhou City, Guangdong Province, P.R. China, Blocks include A District (A1-1F × A1-2F)  Energy utilization process mainly covers the productive processes including mixing, coating, calendering, slitting, welding, winding, top & side, sealing, injection, formation, degassing, testing and packing, and the main auxiliary processes including dehumidification & fume hood system, central air conditioning system, air compressor system and living system.  From Jun.2019 to May.2020 Volume of production: 85,370 10K Ah
1st Surveillance		G656363636363636363636363636363636363636
0-10 "		266626363636363636363636363636363636363
2 <sup>nd</sup> Surveillance		Habses Fraguescusies Security

Page 1 of 1

This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms\_and\_conditions.htm. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/certified-clients-and-products/certified-client-directory. Any unauthorized alteration, forgery or faisification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest