

月、 、 、 、 、

注册号：0350125En20075R0M

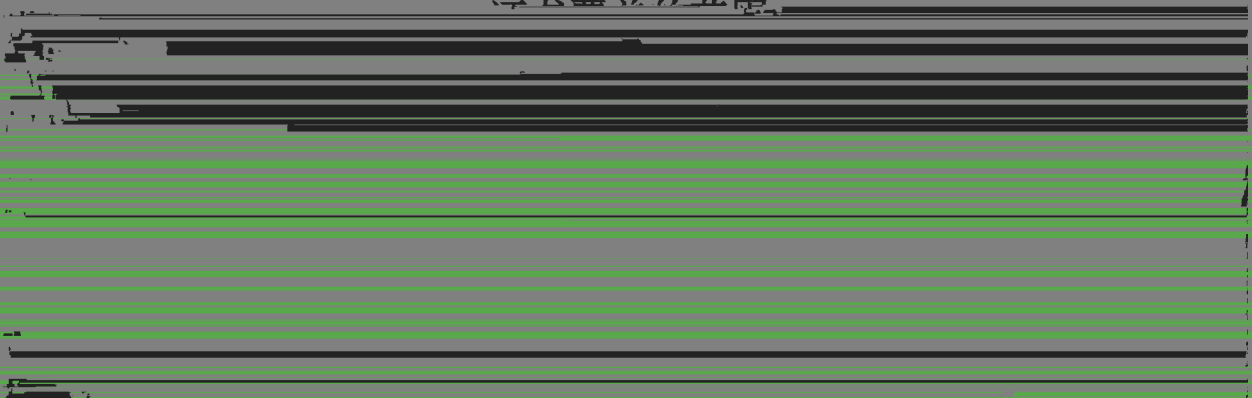
兹 证 明
河源市 望电气有限公司

注册地址：河源市高新技术开发区科六路南星晨实业园区综合楼（厂房一）一楼102室

统一社会信用代码：91441600MA7F9HMN7K

管理体系符合

GB/T 23331-2020/ISO 50001:2018及RB/T 101-2013及RB/T 119-2015 标准



与输配电及控制设备（风电变流器、光伏逆变器、储能变流器、静止无功发生器、

中国认可
管理体系
MANAGEMENT SYSTEM
CNAS C035-M



人：陆彩霞



注：在证书有效期内，获证组织须按规定接受年度监督审核，保持认证资格。通过扫描二维码可获知证书的有效状态。该证书信息还可在国家认证认可监督管理委员会官方网站（www.cnca.gov.cn）和兴原认证中心有限公司官方网站（www.xqcc.com.cn）上查询。

兴原认证中心有限公司

北京市海淀区上地三街9号金隅嘉华大厦C座7层
www.xqcc.com.cn

ENERGY MANAGEMENT SYSTEM CERTIFICATION

Registration No. 0350125En20075R0M

This is to certify that
Heyuan Hopewind Electric Co., Ltd.

Room 102, First floor, Xingchen Industrial Park Complex Building (Plant 1),
South Keliu Road, High-Tech Development District, Heyuan, Guangdong, China
Social Credit Code: 91441600MA7F9HMN7K

is in conformity with

GB/T 23331-2020/ISO 50001:2018 and RB/T 101-2013 and RB/T 119-2015 Standard

Scope of certificate coverage

Energy management activities related to the production of transmission, distribution, and control equipment (Wind Power Converter, Photovoltaic Inverter, Energy Storage Converter, Static Var Generator, Variable Frequency Converter, Variable Frequency Regulator, Variable Frequency Regulator Device, Energy Saver, On-Shore Power Supply, Servo Drive, Power grid simulator, Electrolytic hydrogen production power supply) [Geographic Location: Xingchen Industrial Park, South Keliu Road, High-Tech Development District, Heyuan, Guangdong, China (Building 1, 2, 4, A, B, C)].

Product comprehensive energy consumption per product unit and accounted boundary of energy consumption as shown in attachment.

Date of issue: Mar. 27, 2025

Date of expiry at most: Mar. 26, 2028

中国认可
管理体系
MANAGEMENT SYSTEM
CNAS C035-M



R

ive: *Lucaixia*



NOTE: This certificate shall be maintained by regular surveillance audit.
The validity of the certificate can be verified by scanning QR code.
The information of the certificate can be available in <http://www.cnca.gov.cn>,
the website of CNCA, and in our website <http://www.xqcc.com.cn>.

XINGYUAN CERTIFICATION CENTRE CO., LTD.

7FL, Tower C, Jiahua Plaza, No.9 Shangdi 3 St., Haidian, Beijing
www.xqcc.com.cn



能源管理体系认证证书附件 (1/2)

ATTACHMENT OF EnMS CERTIFICATE

注册号: 0350125En20075ROM

能源管理体系绩效如下 Energy management performance is as follows:

表 1 (初次审核适用) Table1 (Applicable initial audit):

统计报告期	体系建立前: 2023 年 04 月至 2024 年 03 月
Accounting period	Before EnMS established: From April 2023 to March2024
综合能耗	727.37 吨标准煤
Comprehensive energy consumption	727.37 tce
工业总产值	109242.53 万元
Value of industrial output	109242.53 ten thousand Yuan
单位工时综合能耗 (公司级)	0.0583 千克标准煤/小时
Comprehensive energy consumption per unit working hour (company level)	0.0583kgce/h
能耗核算边界	河源市高新技术开发区科六路南星展实业园区 (1、2、4、A、B、C 栋); 与输配电及控制设备的生产相关的能源管理活动
Energy consumption accounting boundary	Xingchen Industrial Park, South Kel iu Road, High-Tech Development District

Transmission, distribution and control equipment	Heyuan, Guangdong, China (Building 1, 2, 4, A, B, C); Energy management activities related to the production of transmission, distribution, and control equipment
	12473473.96 小时
	0.0583 千克标准煤/小时
	12473473.96h
	0.0583kgce/h

能源管理 认证证书 件(/2)

ENERGY MANAGEMENT CERTIFICATE

注册号: 0350125En20075R0M

能源管理体系绩效如下 Energy management performance is as follows:

表 2 (各类审核均需填写) Table 2 (Applicable all types of audits):

审核类型 Audit type	<input checked="" type="checkbox"/> 初次审核 Initial audit	
统计报告期 Accounting period	2024 年 04 月至 2024 年 12 月 比如 From April 2024 to December 2024	
Comprehensive energy consumption	821.24 tce	
Value of industrial output	159358.22 ten thousand Yuan	
单位工时综合能耗 (公司级) Comprehensive energy consumption per unit working hour (company level)	0.0440 千克标准煤/小时 0.0440 kgce/h	
能耗核算边界 Energy consumption accounting boundary	河源市高新技术开发区科六路南星展实业园区 (1、2、4、A、B、C 栋); 与输配电及控制设备的生产相关的能源管理活动 Xingchen Industrial Park, South Keliu Road, High-Tech Development District, Heyuan, Guangdong, China (Building 1, 2, 4, A, B, C); Energy management activities related to the production of transmission, distribution, and control equipment	
产品名称 Product name	工时 Product output	单位工时综合能耗 Comprehensive energy consumption per unit working hour
输配电及控制设备 Transmission, distribution and control equipment	18683905.55 小时 18683905.55 h	0.0440 千克标准煤/小时 0.0440 kgce/h