



能源管理体系认证证书

证书编号：00125En200082R201

兹证明

上海美维科技有限公司

统一信用代码：91310000607408619E

注册地址：中国上海市松江区联阳路 685 号

能源管理体系符合标准：

GB/T 23331-2020 / ISO 50001:2018

RB/T101-2013；

通过认证范围如下：

封装基板产品生产所涉及的能源管理活动
运营地址：中国上海市松江区联阳路 685 号

(获证组织本年度产品单位产量综合能耗及能耗核算边界见标有相同证书注册号的证书附件，证书附件是本证书组成部分)

首次发证日期：2019年02月12日 本周期发证日期：2025年02月20日 有效期至：2028年02月11日

证书变更日期：2026年02月26日

认证依据：GB/T 23331-2020 / ISO 50001:2018 《能源管理体系 要求及使用指南》

声明：

获证组织应定期接受监督审核，每次监督审核合格后 CQC 将签发监督审核合格通知书，本证书必须与该通知书合并使用方可有效。
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) 或中国质量认证中心官方网站 www.cqc.com.cn 上查询。
地区代码：3100



中国认可
管理体系
MANAGEMENT SYSTEM
CNAS C001-M

谢肇煦

Signed by: Xie ZhaoXu

MEMBER OF



中国质量认证中心

CHINA QUALITY CERTIFICATION CENTRE

中国·北京·南四环西路188号9区 100070

<http://www.cqc.com.cn>

2024年版



能源管理体系认证证书附件

获证组织名称：上海美维科技有限公司

证书编号：00125En200082R201

审核类型	统计开始日期	统计结束日期	能源绩效	管理体系边界
初次认证 /再认证	2024-01-01	2024-12-31	单位产品综合能耗：106.348 千克标煤/平方米和 3.35 千克标煤/平方英尺	位于上海市松江区联阳路 685 号，封装基板产品的生产；主要生产过程：酸蚀减薄、钻孔、孔清洁、镀铜、阻焊涂覆、加热固化、镀镍/金、有机涂层、外型加工工序；辅助生产系统：变配电、空压系统、空调和排风系统、检验和试验、照明系统；附属生产系统：办公、仓储、厂区内食堂等。
第1次监督	2025-01-01	2025-12-31	单位产品综合能耗：92.160 千克标煤/平方米和 2.68 千克标煤/平方英尺	位于上海市松江区联阳路 685 号，封装基板产品的生产；主要生产过程：酸蚀减薄、钻孔、孔清洁、镀铜、阻焊涂覆、加热固化、镀镍/金、有机涂层、外型加工工序；辅助生产系统：变配电、空压系统、空调和排风系统、检验和试验、照明系统；附属生产系统：办公、仓储、厂区内食堂等。
第2次监督				
第3次监督				

此附件与相同编号的证书同时使用有效

地区代码：3100



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ENERGY MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 00125En200082R201

We hereby certify that

Shanghai Meadville Science & Technology Co., Ltd.

Business Registration Number: 91310000607408619E

Registered Address: No.685 Lian Yang Road, Song Jiang Industrial Zone, Shanghai, P.R.China

by reason of its

Energy Management System

has been awarded this certificate for compliance with the standard

ISO 50001:2018

RB/T101-2013;

The Energy Management System Applies in the following area:

Energy Management Activities Involved in the Production of PCBs

Operation Address: No.685 Lian Yang Road, Song Jiang Industrial Zone, Shanghai, P.R.China

(The appendix with the same certificate number to this certificate is part of this certificate, referring the comprehensive energy consumption for unit output of product and energy consumption calculation boundary of the certified client within this year)

Certified since: February 12, 2019

Issue Date of This Cycle: February 20, 2025

Valid until: February 11, 2028

Date of Renewal: February 26, 2026

Standard: ISO 50001:2018 Energy management systems—Requirements with guidance for use

Statements:

The certified client shall undergo regular surveillance audits. After passing each surveillance audit, CQC will issue an Approval Notification of Surveillance Audit.

This certificate shall only be valid when used in conjunction with such notification.

This certificate information can be verified on the website of National Certification and Accreditation Administration of the People's Republic of China

(www.cnca.gov.cn) or CQC website (www.cqc.com.cn).

Area code: 3100



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Signed by: Xie ZhaoXu

MEMBER OF



中国质量认证中心

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Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P. R. China

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Appendix of main certificate

No.00125En200082R201

Audit type	Statistics from	Statistics to	Energy performance	Management system boundary
Initial Certification/Recertification	2024-01-01	2024-12-31	Comprehensive energy consumption per unit product: 106.348kgce/m ² and 3.35kgce/ft ²	Located at No.685 Lian Yang Road, Song Jiang Industrial Zone, Shanghai, Production of PCBs; The Main Production Process: Acid Erosion Thinning, Drilling, Hole Cleaning, Copper Plating, Resistance Welding Coating Heating Curing, Nickel Plating/Gold, Organic Coating, External Processing Process, etc; Auxiliary production Systems: Electricity Transmission and Distribution System Air Compression System, Air Conditioning Systems and Exhaust Air System, Inspection and Testing Lighting System, etc; Accessory Production Systems: Office, Warehousing, Canteen, etc.
First Surveillance	2025-01-01	2025-12-31	Comprehensive energy consumption per unit product: 92.160kgce/m ² and 2.68kgce/ft ²	Located at No.685 Lian Yang Road, Song Jiang Industrial Zone, Shanghai, Production of PCBs; The Main Production Process: Acid Erosion Thinning, Drilling, Hole Cleaning, Copper Plating, Resistance Welding Coating Heating Curing, Nickel Plating/Gold, Organic Coating, External Processing Process, etc; Auxiliary production Systems: Electricity Transmission and Distribution System Air Compression System, Air Conditioning Systems and Exhaust Air System, Inspection and Testing Lighting System, etc; Accessory Production Systems: Office, Warehousing, Canteen, etc.
Second Surveillance				
Third Surveillance				

This appendix shall not be used as a stand-alone document.

Area code: 3100



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