

能源管理体系认证证书

兹证明

深圳赛意法微电子有限公司

统一社会信用代码: 914403006188286861 住所: 深圳市福田区福保街道福田保税区桃花路 16 号

建立的能源管理体系符合标准

GB/T 23331-2020/ISO50001:2018

生产/经营场所:深圳市福田区福保街道福田保税区桃花路16号

认证范围: 半导体产品的封装测试所涉及的能源管理活动

能源绩效和能源管理体系边界见附件

发证日期 2023/08/14 有效日期至 2026/08/13

首次发证 2017/08/14 换证日期

本证书认证范围与其涉及的有效法律法规要求一并使用,该要求包含但不限于行政许可、资质范围和强制性认证要求等 证书继续有效以是否加贴监审合格标志为准

第一次监审合格标志







中国认可 管理体系 MANAGEMENT SYSTEM CNAS C041-M



华测认证有限公司

中国深圳市宝安区新安街道留仙三路 4 号华测检测大楼 8 楼 A 区 本证书可在我公司网站(www. cti-cert. com)或国家认证认可监督管理委员会官方网站(www. cnca. gov. cn)上查询 Certificate No: 04123En20065R2



ENERGY MANAGEMENT SYSTEM CERTIFICATE

This is to certify that

SHENZHEN STS MICROELECRONIS CO.,LTD

Unified Credit Record: 914403006188286861

Registration Address:16,TAO HUA ROAD,FUTIAN FREE TRADE

ZONE, SHENZHEN.P.R.CHINA

Has been awarded this certificate for compliance with the standard

GB/T 23331-2020/ISO50001:2018

Production/Business Address:16,TAO HUA ROAD,FUTIAN FREE TRADE ZONE,SHENZHEN.P.R.CHINA

Scope: Energy management activities of Assembling and Testing of SEMI-Conductor Products

Energy performance and energy management system boundary see annex

Issue 2023/08/14 **Expiry** 2026/08/13

Initial Issue 2017/08/14

Recertification

The scope of certification under this certificate shall be used together with the effective regulatory and statutory requirements involved, which shall include but not be limited to administrative license, qualification scope and mandatory certification requirements, etc.

Surveillance conformity label should be pasted below for continual effectiveness of this certificate.

第一次监审合格标志







中国认可 管理体系 MANAGEMENT SYSTEM CNAS C041-M



CTI Certification Co., Ltd.

Zone A 8F CTI Building, No.4 Liu Xian San Road, Xin'an Street, Bao'an District, Shen Zhen, China. You can seek the certificate details which are both on the CTI official website (www.cti-cert.com) and the Certification and Accreditation Administration of the People's Republic of China official website (www.cnca.gov.cn)

证书号: 04123En20065R2



能源管理体系认证证书

附件

能源绩效和能源管理体系边界

统计报告期	能源绩效	能源体系边界
2022年1月-12月	综合能耗: 15841 吨标准煤 单位产品综合能耗: 1.47 千克 标准煤/千只 单位产值综合能耗: 31.64 千 克标准煤/万元	深圳市福田区福保街道福田保税区桃花路 16 号
2023年1月-6月	综合能耗: 7739 吨标准煤 单位产品综合能耗:1.94 千克 标准煤/千只 单位产值综合能耗: 29.78 千 克标准煤/万元	深圳市福田区福保街道福田保税区桃花路 16 号

此附件是具有相同证书号的能源管理体系认证证书不可分割部分, 随能源管理体系认证证书有效







华测认证有限公司

中国深圳市宝安区新安街道留仙三路 4 号华测检测大楼 8 楼 A 区

Certificate No: 04123En20065R2



ENERGY MANAGEMENT SYSTEM CERTIFICATE

Annex

Energy management system and accounting boundary energy performance calculation

Statistical reporting period	Energy performance	Energy system boundary
January-December 2022	Comprehensive energy consumption: 15841tce Comprehensive energy consumption for unit output of product: 1.47 Kgce/thousand PCS Comprehensive energy consumption for unit output value: 31.64 Kgce/ten	16,TAO HUA ROAD, FUTIAN FREE TRADE ZONE,SHENZHEN.P.R. CHINA
January-June 2023	thousand yuan Comprehensive energy consumption: 7739tce Comprehensive energy consumption for unit output of product: 1.94 Kgce/thousand PCS Comprehensive energy consumption for unit output value: 29.78 Kgce/ten thousand yuan	16,TAO HUA ROAD, FUTIAN FREE TRADE ZONE,SHENZHEN.P.R. CHINA

This attachment is an inseparable part of energy management system certificate with the same certificate number and is with the same effectiveness with the Energy management system certificate.





