

ENERGY MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 00124En20034R3L/3200

We hereby certify that CSMC Technologies Co., Ltd.

Registered Address: No.86, 87 Plot, Wuxi National Hi - New Industrial Development Zone, Jiangsu, China Operation Address 1: 8, Xinzhou Road, Wuxi National Hi - New Industrial Development Zone, Jiangsu,

China

Operation Address 2: 14, Liangxi Road, Wuxi City, Jiangsu, China Business Registration Number: 91320214739444443B

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 8 Inch Wafer and 6 Inch Wafer

(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: January 12, 2015 Valid from

Valid from: January 29, 2024

Valid until: January 11, 2027

the expiry date of last certification cycle: January 11, 2024 the date of recertification audit: December 21, 2023 to December 22, 2023

After a surveillance cycle, the certificate is valid only when used together with an Acceptance Notice of Surveillance Audit issued by CQC. Please access www.cqc.com.cn for checking validity of the certificate.

This certificate and its relevant information can query in the website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).

MEMBER OF









CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.188, Nansihuan(the South Fourth Ring Road) Xilu(West Road), Beijing 100070, China

http://www.cqc.com.cn

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2022年版



Appendix of main certificate No.00124En20034R3L/3200

Audit type	Statistics	Statistics			
	from	to	Energy performance	Management system boundary	BER
Initial Certification/ Recertification	2022-01-01	2022-12-31	Comprehensive energy consumption per unit product: The 8 inch wafer: 0.0301 tce/piece The 6 inch wafer: 0.0087 tce/piece	1.Located In 8, Xinzhou Road, Wuxi National Hi - New Industrial Development Zone, Jiangsu, China 8 - Inch Wafer Production; Main Production Process: Diffusion, Photolithography, Corrosion, Film, Etc.; Auxiliary Production Process: Power Supply and Distribution,	
	2023-01-01	2023-11-30	Comprehensive energy consumption per unit product: The 8 inch wafer: 0.0316 tce/piece The 6 inch wafer: 0.0088 tce/piece	 Refrigerator and Air Conditioning, Air Compressor, UPW Etc.; Ancillary Production Process: Office, Lighting, Living, Etc. 2.14, Liangxi Road, Wuxi, Jiangsu, China; 6 - Inch Wafer Production; Main Production Process: Diffusion, Photolithography, Corrosion, Film, Etc.; Production Process: Office, Lighting, Living, Etc. 	
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					636
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This app	endix sha	中国认可 管理体系 MANAGEMEN CNAS C001-M	T SYSTEM 谢肇煦	A CERTIFIC	
This app	endix sha	中国认可 管理体系 MANAGEMEN	TSYSTEM 谢肇煦	MEMBER OF	
This app	endix sha	中国认可 管理体系 MANAGEMEN CNAS C001-M	T SYSTEM 谢肇煦	MEMBER OF IQNET	
	VAS	中国认可 管理体系 MANAGEMEN CNAS CO01-M	T SYSTEM 追拿败 Signed by: Xie ZhaoXu IA QUALITY CERTIFIC	MEMBER OF IQNET	
	VAS	中国认可 管理体系 MANAGEMEN CNAS CO01-M	T SYSTEM 追拿败 Signed by: Xie ZhaoXu IA QUALITY CERTIFIC	MEMBER OF IONET	
	VAS	中国认可 管理体系 MANAGEMEN CNAS CO01-M	T SYSTEM	MEMBER OF IONET	