





Certificate of Registration

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM - ISO 45001:2018

This is to certify that:

Phoenix Silicon International

Corporation

No. 6 & 3-4F., No. 8

Li-Hsin Road Science Park Hsinchu City 300094 Taiwan 昇陽國際半導體股份有限公司

臺灣 新竹市

新竹科學園區

力行路

6號及8號3-4樓

300094

Holds Certificate No:

OHS 525719

Operates an Occupational Health and Safety Management System which complies with the requirements of ISO 45001:2018/CNS 45001:2018 for the activities detailed in the scope of registration.

The provision of wafering service for semiconductor substrate and products.

[Previously certified to BS OHSAS 18001:2007 since 2008-01-26]

提供半導體基材及相關產品晶片加工服務。

For and on behalf of BSI:

Michael Lam, Senior Vice President, APAC Assurance

Original Registration Date: 2019-09-23

Latest Revision Date: 2025-09-04





Effective Date: 2025-10-08 Expiry Date: 2028-10-07

Page: 1 of 2

...making excellence a habit."

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +886 (02)2656-0333.

Certificate No:

OHS 525719

Location

Registered Activities

and products.

and products.

Phoenix Silicon International

Corporation

No. 6 & 3-4F., No. 8

Li-Hsin Road

Science Park

Hsinchu City

300094

Taiwan

昇陽國際半導體股份有限公司

臺灣

新竹市

新竹科學園區

力行路

6號及8號3-4樓

300094

The provision of wafering service for semiconductor substrate

The provision of wafering service for semiconductor substrate

Phoenix Silicon International Corporation Chungkang Branch

No. 2, Jian 7th Rd.,

Wuqi Dist.,

Taichung City

435059

Taiwan

昇陽國際半導體股份有限公司中港廠

臺灣

台中市

梧棲區

建七路2號

435059

Original Registration Date: 2019-09-23 Latest Revision Date: 2025-09-04 Effective Date: 2025-10-08 Expiry Date: 2028-10-07

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>.

Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +886 (02)2656-0333.