

Certificate no.: C749559

Initial certification date: 31 October 2018 (by different Certification body) Valid: 25 June 2025 – 24 June 2028

This is to certify that the management system of

Amkor Technology Japan, Inc. Tokyo Office

Shibakoen Front Tower, 2-6-3 Shibakoen, Minato-ku, Tokyo, Japan and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope:

Design and Manufacture of Semiconductor Devices.

Place and date: Barendrecht, 25 June 2025







Erie Koek Management Representative





Certificate no.: C749559

Place and date: Barendrecht, 25 June 2025

Appendix to Certificate

Amkor Technology Japan, Inc. Tokyo Office

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Amkor Technology Japan, Inc. Tokyo Office	Shibakoen Front Tower, 2-6-3 Shibakoen, Minato-ku, Tokyo, Japan	Design and Manufacture of Semiconductor Devices.
Amkor Techonlogy Japan, Inc. J5 (Usuki)	1913-2 Fukura, Usuki-shi, Oita, Japan	Design and Manufacture of Semiconductor Devices.
Amkor Technology Japan, Inc. J3 (Kumamoto)	272-10 Takaono, Ozu-machi, Kikuchi-gun, Kumamoto, Japan	Design and Manufacture of Semiconductor Devices.
Amkor Techonlogy Japan, Inc. J4 (Fukuoka)	476-1 Kamiokuma, Miyawaka-shi, Fukuoka, Japan	Design and Manufacture of Semiconductor Devices.
Amkor Techonlogy Japan, Inc. J6 (Fukui)	1 Omaki, Harue-cho, Sakai-shi, Fukui, Japan	Design and Manufacture of Semiconductor Devices.
Amkor Techonlogy Japan, Inc. J7 (Hakodate)	145 Nakajima, Nanae-cho, Kameda-gun, Hokkaido, Japan	Design and Manufacture of Semiconductor Devices.
MIHARA DENSHI Co., Ltd.	3-3 Yubarumachi, Yahatanishi-ku, Kitakyushu-shi, Fukuoka, Japan	Design and Manufacture of Semiconductor Devices.
SHIKINO ELECTROPLATING CORPORATION Main Factory	30-2 Shinbori, Imizu-shi, Toyama, Japan	Design and Manufacture of Semiconductor Devices.
Amkor Technology Japan, Inc. J5 (Oita)	(Japan Semiconductor Corporation in Oita Factory) 3500 Matsuoka, Oita-shi, Oita, Japan	Design and Manufacture of Semiconductor Devices.
Amkor Technology Japan, Inc. J3 (Shisui)	19 Yoshitomi, Shisui-machi, Kikuchi-shi, Kumamoto, Japan	Design and Manufacture of Semiconductor Devices.
Amkor Technology Japan, Inc. J4 (Kitakami)	6-6, Kita-Kougyo-Danchi, Kitakami-shi, lwate, Japan	Design and Manufacture of Semiconductor Devices.



Site certificate No.: C749559-CC2

Valid: 25 June 2025 – 24 June 2028

Belongs to main certificate number: C749559

This is to certify that the centrally implemented management system for

Amkor Techonlogy Japan, Inc. J5 (Usuki)

1913-2 Fukura, Usuki-shi, Oita, Japan

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following site scope:

Design and Manufacture of Semiconductor Devices.

Place and date: Barendrecht, 25 June 2025







Erie Koek Management Representative





Site certificate No.: C749559-CC3

Valid: 25 June 2025 – 24 June 2028

Belongs to main certificate number: C749559

This is to certify that the centrally implemented management system for

Amkor Technology Japan, Inc. J3 (Kumamoto)

272-10 Takaono, Ozu-machi, Kikuchi-gun, Kumamoto, Japan

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following site scope:

Design and Manufacture of Semiconductor Devices.

Place and date: Barendrecht, 25 June 2025







Erie Koek Management Representative





Site certificate No.: C749559-CC4

Valid: 25 June 2025 – 24 June 2028

Belongs to main certificate number: C749559

This is to certify that the centrally implemented management system for

Amkor Techonlogy Japan, Inc. J4 (Fukuoka)

476-1 Kamiokuma, Miyawaka-shi, Fukuoka, Japan

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following site scope:

Design and Manufacture of Semiconductor Devices.

Place and date: Barendrecht, 25 June 2025







Erie Koek Management Representative





Site certificate No.: C749559-CC5

Valid: 25 June 2025 – 24 June 2028

Belongs to main certificate number: C749559

This is to certify that the centrally implemented management system for

Amkor Techonlogy Japan, Inc. J6 (Fukui)

1 Omaki, Harue-cho, Sakai-shi, Fukui, Japan

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following site scope:

Design and Manufacture of Semiconductor Devices.

Place and date: Barendrecht, 25 June 2025







Erie Koek Management Representative





Site certificate No.: C749559-CC6

Valid: 25 June 2025 – 24 June 2028

Belongs to main certificate number: C749559

This is to certify that the centrally implemented management system for

Amkor Techonlogy Japan, Inc. J7 (Hakodate)

145 Nakajima, Nanae-cho, Kameda-gun, Hokkaido, Japan

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following site scope:

Design and Manufacture of Semiconductor Devices.

Place and date: Barendrecht, 25 June 2025







Erie Koek Management Representative





Site certificate No.: C749559-CC7

Valid: 25 June 2025 – 24 June 2028

Belongs to main certificate number: C749559

This is to certify that the centrally implemented management system for

MIHARA DENSHI Co., Ltd.

3-3 Yubarumachi, Yahatanishi-ku, Kitakyushu-shi, Fukuoka, Japan

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following site scope:

Design and Manufacture of Semiconductor Devices.

Place and date: Barendrecht, 25 June 2025







Erie Koek Management Representative





Site certificate No.: C749559-CC8

Valid: 25 June 2025 – 24 June 2028

Belongs to main certificate number: C749559

This is to certify that the centrally implemented management system for

SHIKINO ELECTROPLATING CORPORATION Main Factory

30-2 Shinbori, Imizu-shi, Toyama, Japan

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following site scope:

Design and Manufacture of Semiconductor Devices.

Place and date: Barendrecht, 25 June 2025







Erie Koek Management Representative





Site certificate No.: C749559-CC9

Valid: 25 June 2025 – 24 June 2028

Belongs to main certificate number: C749559

This is to certify that the centrally implemented management system for

Amkor Technology Japan, Inc. J5 (Oita)

(Japan Semiconductor Corporation in Oita Factory) 3500 Matsuoka, Oita-shi, Oita, Japan

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following site scope:

Design and Manufacture of Semiconductor Devices.

Place and date: Barendrecht, 25 June 2025







Erie Koek Management Representative





Site certificate No.: C749559-CC10

Valid: 25 June 2025 – 24 June 2028

Belongs to main certificate number: C749559

This is to certify that the centrally implemented management system for

Amkor Technology Japan, Inc. J3 (Shisui)

19 Yoshitomi, Shisui-machi, Kikuchi-shi, Kumamoto, Japan

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following site scope:

Design and Manufacture of Semiconductor Devices.

Place and date: Barendrecht, 25 June 2025







Erie Koek Management Representative





Site certificate No.: C749559-CC11

Valid: 25 June 2025 – 24 June 2028

Belongs to main certificate number: C749559

This is to certify that the centrally implemented management system for

Amkor Technology Japan, Inc. J4 (Kitakami)

6-6, Kita-Kougyo-Danchi, Kitakami-shi, Iwate, Japan

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following site scope:

Design and Manufacture of Semiconductor Devices.

Place and date: Barendrecht, 25 June 2025

For the issuing office: DNV - Business Assurance Zwolseweg 1, 2994 LB Barendrecht, Netherlands







Erie Koek Management Representative

