



America

CERTIFICATE

The Certification Body of
TÜV SÜD AMERICA INC.

hereby certifies that

Applied Materials, Inc
9700 US Hwy 290 East
Austin, TX 75724 USA

(see page 2-8 for additional locations)

Has implemented an Environmental Management System in accordance with:

ISO 14001:2015

The scope of this Environmental Management System includes:

Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for improving Device Performance, Yield & Cost using a broad set of capabilities in Materials Engineering and Technology

Certificate Expiry Date: February 16, 2024

Certificate Registration No: 951 19 4994

Issue Date: February 17, 2021

Reissue Date: April 21, 2022



Greg Bates
Director Business Assurance America
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The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.



America

CERTIFICATE

Applied Materials, Inc.
9700 US Hwy 290 East
Austin, TX 75724 USA

Scope - Central Function: Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

Applied Materials GmbH & Co. KG
Siemensstrasse 100
63755 – Alzenau Germany

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

Applied Materials South East Asia Pte. Ltd.
8 Upper Changi Road North
506906 – Singapore, Republic of Singapore

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

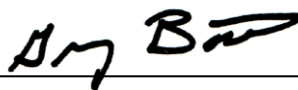
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America

CERTIFICATE

Applied Materials Taiwan, Ltd
R.O.C. No.12, Bei-Yuan 3rd Road, Anding District
74145 - Tainan City, Taiwan

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

Applied Materials, Inc.
1000 Spectrum Drive, Building # 41
Austin, TX 78717 USA

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

Applied Materials, Inc.
35 Dory Road
Gloucester, MA 01930 USA

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

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America

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Applied Materials, Inc.
55 West Reserve Drive
Kalispell, MT 59901 USA

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

Applied Materials GMO
3850 Highway 2 East
Kalispell, MT 59901 USA

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

Applied Materials, Inc.
3101 Scott Boulevard Building 91, 92 and 93
Santa Clara, CA 95054 USA

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

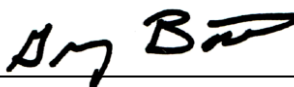
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America

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Applied Materials, Inc.
Ammerthalstrasse 20
85551 – Heimstetten Germany

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

Applied Materials, Inc.
4 Bergman Street
76705 – Rehovot Israel

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

Applied Materials, Inc.
810 West Howard Lane
Austin, TX 78753 USA

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

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America

CERTIFICATE

Applied Materials, Inc.
Via Aquileia, 2, Olmi de S. Biagio di Callalta
31048 – Treviso, Italy

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

Applied Materials, Inc.
Via Bortolozzi, 15, Fagare della Bafaglia, di San Biagio di Callalta
31042 – Treviso, Italy

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

Applied Materials, Inc.
Via Bortolozzi, 17, Fagare della Bafaglia, di San Biagio di Callalta
31042 – Treviso, Italy

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

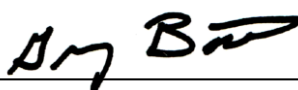
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Applied Materials, Inc.

Via Postumia Ovest, 244, Olmi de S. Biagio di Callalta
31048 – Treviso, Italy

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

Applied Materials, Inc.

14-39, Ogeum-gil, Cheongbuk, Pyeongraek-si
17799 - Gyeonggi-do, Republic of Korea

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

Applied Materials Web Coating GmbH

Siemensstraße 100
63755 – Alzenau, Germany

Scope - Design, Manufacturing & Management of Services Provided to the Global Semiconductor, Display, Solar Photovoltaic (PV) and Related Industries for Improving Device Performance, Yield & Cost using a Broad Set of Capabilities in Materials Engineering and Technology

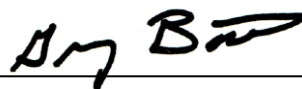
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Applied Materials, Inc.
No. 16, Da Li 1st Road,
Tainan Science-Based Industrial Park
Tainan 74145 Taiwan

Scope - Design, Manufacturing and Servicing of Nanomanufacturing
Technology Solutions, Including the Processing and Manufacturing
Technology for Semiconductor Manufacturers, Flat Panel Display
and Solar Photovoltaic Panels

Certificate Expiry Date: December 18, 2023

Certificate Registration No: 951 21 5296

Issue Date: February 10, 2021

Reissue Date: April 21, 2022



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