

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



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TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com





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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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.

10000 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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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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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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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

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Applied Materials, Inc.

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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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Director Business Assurance America
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