

Certificate Registration No: 951 19 4994

### The Certification Body of TÜV SÜD AMERICA INC.

Certifies that the organization

#### Applied Materials, Inc Bldg 1, 3050 Bowers Ave, Santa Clara, CA 95054 USA

for the 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

See attachment for complete listing of sites

has established and applies an Environmental Management System. An audit was performed and has furnished proof that the requirements according to

### ISO 14001:2015

are fulfilled.

The certificate is valid from April 25, 2024 until February 16, 2027 With a re-issue date on N/A



Michael Fernald Centralized Certification Body Manager Page 1 of 4



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

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.





Certificate Registration No: 951 19 4994

#### **Certificate Holder:**

Applied Materials, Inc Bldg 1, 3050 Bowers Ave, Santa Clara, CA 95054 USA

At the Sites	Specific Scope Site
<b>Applied Materials, Inc</b> Bldg 1, 3050 Bowers Ave, Santa Clara, CA 95054 USA	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
<b>Applied Materials, Inc</b> 9700 US Hwy 290 East Austin, TX 75724 USA	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
<b>Applied Materials GmbH &amp; Co. KG</b> Siemensstrasse 100 Alzenau, HE 63755 Germany	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.
<b>Applied Materials Israel, Ltd.</b> 9 Oppenheimer Street Rehovot, 76705 Israel	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 Singapore, 506906 Republic of Singapore	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.
<b>Applied Materials Taiwan, Ltd</b> Taiwan Manufacturing Center, No. 16, Dali 1st Rd., Xinshi Dist., Tainan City, 74145 Taiwan	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 01930-2297 USA	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.
<b>Applied Materials Inc.</b> 55 West Reserve Drive Kalispell, MT 59901 USA	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.

Michael Fernald Centralized Certification Body Manager Page 2 of 4

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

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.

᠓ᢅ᠕᠊᠓

SÜD

ISO 14001





Certificate Registration No: 951 19 4994

#### **Certificate Holder:**

Applied Materials, Inc Bldg 1, 3050 Bowers Ave, Santa Clara, CA 95054 USA

At the Sites	Specific Scope Site
<b>Applied Materials GMO</b> Bldg. 182: Birch Grove, 3850 U.S. Rte. 2 Kalispell, MT 59901 USA	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
<b>Applied Materials, Inc</b> 3101 Scott Boulevard Building 91 and 93 Santa Clara, CA 95054 USA	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
<b>Applied Materials GmbH &amp; Co. KG</b> Ammerthalstrasse 20 Heimstetten, 85551 Germany	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 Israel, Ltd. 4 Bergman Street Rehovot, 76705 Israel	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.
<b>Applied Materials, Inc.</b> Via Aquileia, 2, Olmi de S. Biagio di Callalta Treviso, TV 31048 Italy	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.
<b>Applied Materials, Inc.</b> Via Bortolozzi,15, Fagare della Bafaglia, di San Biagio di Callalta, Treviso, TV 31042 Italy	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.
<b>Applied Materials Inc.</b> Via Bortolozzi, 17, Fagare della Bafaglia, di San Biagio di Callalta, Treviso, TV 31042 Italy	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



Michael Fernald Centralized Certification Body Manager Page 3 of 4 TUDY SUD ISO 14001

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

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.







Certificate Registration No: 951 19 4994

#### **Certificate Holder:**

Applied Materials, Inc Bldg 1, 3050 Bowers Ave, Santa Clara, CA 95054 USA

At the Sites	Specific Scope Site
<b>Applied Materials, Inc</b> Via Postumia Ovest, 244, Olmi de S. Biagio di Callalta, Treviso, TV 31048 Italy	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
<b>Applied Materials Taiwan, Ltd</b> No. 16, Da Li 1st Road, Tainan Science-Based Industrial Park, Tainan 74145 Taiwan	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 Alzenau, 63755 Germany	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

Chillen

Michael Fernald Centralized Certification Body Manager Page 4 of 4



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

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.