



BUREAU
VERITAS

Bureau Veritas Certification

Bay Advanced Technologies LLC

8100 Central Avenue, 94560 Newark, USA

This is a multi-site certificate. Additional site details are listed in the appendix to this certificate.

Bureau Veritas Certification Denmark A/S certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below.

Standard

ISO 9001:2015

Scope of certification

Contract Manufacturer performing Metal Fabrication, Production, Technical Support and Assembly for Machinery used in the Semiconductor, Medical and other industries. Distribution of Electro-pneumatic and Fluid Power products used in the Medical, Electronic, Semiconductor and Other Industries.

Original cycle start date:	18-06-2014
Expiry date of previous cycle:	NA
Certification/Recertification Audit date:	NA
Certification/Recertification cycle start date:	17-06-2023

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **16-06-2026**

Certificate No.: DK016797 Version: 1 Revision date: **15-06-2023**

Philipp Absalonson

Certification Office: Bureau Veritas Certification Denmark A/S
Oldenborggade 25-31, 7000 Fredericia, Denmark

Further clarifications regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting the organization. To check this certificate validity, please call **(+45) 77 311 000**. 1/3

 **DANAK**
SYSTEM Reg. nr. 5005



BUREAU
VERITAS

Bureau Veritas Certification

Bay Advanced Technologies LLC

Standard

ISO 9001:2015

Scope of certification

Contract Manufacturer performing Metal Fabrication, Production, Technical Support and Assembly for Machinery used in the Semiconductor, Medical and other industries. Distribution of Electro-pneumatic and Fluid Power products used in the Medical, Electronic, Semiconductor and Other Industries.

Site Name/location:	Site Address:	Site Scope:
Bay Advanced Technologies LLC (Head Office)	8100 Central Avenue, 94560 Newark, USA	Contract Manufacturer performing Metal Fabrication, Production, Technical Support and Assembly for Machinery used in the Semiconductor, Medical and other industries. Distribution of Electro-pneumatic and Fluid Power products used in the Medical, Electronic, Semiconductor and Other Industries.
Bay Advanced Technologies LLC, Austin	8200 Cross Park Drive, 78754 Austin, USA	Contract Manufacturer performing Production, Technical Support and Assembly for Machinery used in the Semiconductor, and other industries. Distribution of Electro-pneumatic and Fluid Power products used in the Electronic, Semiconductor and Other Industries.

Philipp Absalonsen

Certificate No.: DK016797

Version: 1 Revision date: 15-06-2023

Certification Office: Bureau Veritas Certification Denmark A/S
Oldenborggade 25-31, 7000 Fredericia, Denmark

Further clarifications regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting the organization. To check this certificate validity, please call: (+45) 77 311 000. 2/3





BUREAU
VERITAS

Bureau Veritas Certification

Bay Advanced Technologies LLC

Standard

ISO 9001:2015

Scope of certification

<u>Site Name/location:</u>	<u>Site Address:</u>	<u>Site Scope:</u>
Bay Advanced Technologies Singapore PTE. LTD.	3 UBI Avenue, #03-01, Crocodile House, 408857 Singapore, Singapore	Contract Manufacturer performing Production, Technical Support and Assembly for Machinery used in the Semiconductor, Medical and other industries. Distribution of Electro-pneumatic and Fluid Power products used in the Medical, Electronic, Semiconductor and Other Industries

Philip Absalonsen

Certificate No.: DK016797

Version: 1 Revision date: **15-06-2023**

Certification Office: Bureau Veritas Certification Denmark A/S
Oldenborggade 25-31, 7000 Fredericia, Denmark

Further clarifications regarding the scope of this certificate and the applicability of the Management System requirements may be obtained by consulting the organization. To check this certificate validity, please call: **(+45) 77 311 000. 3/3**

