



Block E, D2 No. 1 & D3, Jl. Letjen Soeprapto, Cammo Inds Park, Batam Centre, Indonesia

This is a multi-site certificate, additional site details are listed in the appendix to this certificate

Bureau Veritas Certification certify 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 Standards

ISO 50001:2018

Scope of certification

Manufacturing of Stamped, Finishing Processed, Secondary
Processed and Assembled Metal Parts
Manufacturing of Injection Moulded and Secondary Processed (Spray Painting, Printing and Assembly) Parts
Manufacturing of Machined, Stamped and Assembled Parts
Manufacturing of Die Casted & Secondary Processed Components

Original cycle start date:

27 December 2023

Expiry date of previous cycle:

NA

Certification Audit date:

29 November 2023

Certification cycle start date:

27 December 2023

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:

26 December 2026

Certificate No. SG004678

Version: 01

Revision date: 27 December 2023

hsoitkar



ENMS-2021-07

Certification Authority

Local Certification body: Address: Bureau Veritas Quality Assurance Pte Ltd 28 Ayer Rajah Crescent, #04-01, Singapore 139959

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, Please call +65 96453654

Page 1 of 5







ISO 50001:2018

Scope of certification

Manufacturing of Stamped, Finishing Processed, Secondary Processed and Assembled Metal Parts

Manufacturing of Injection Moulded and Secondary Processed (Spray Painting, Printing and Assembly) Parts

Manufacturing of Machined, Stamped and Assembled Parts
Manufacturing of Die Casted & Secondary Processed Components

Site Name/Location	Site Address	Site Scope
PT. Amtek Engineering Batam	Block E, D2 No. 1 & D3, Jl. Letjen Soeprapto, Cammo Inds Park, Batam Centre, Indonesia.	Manufacturing of Stamped, Finishing Processed, Secondary Processed and Assembled Metal Parts
PT. Amtek Plastic Batam	Lot 11 Citra Buana Industrial Park III, Jl. Engku Putri, Batam Centre, Indonesia.	Manufacturing of Injection Moulded and Secondary Processed (Spray Painting, Printing and Assembly) Parts
PT. Amtek Precision Components Batam	Lot 1 Citra Buana Industrial Park III, Jl. Engku Putri, Batam Centre, Indonesia.	Manufacturing of Machined, Stamped and Assembled Parts
PT. Interplex Precision Batam	Tunas Industrial Estate (Biz Park), Blok 9B-9C, Kel. Belian Kec., Batam Center.	Manufacturing of Die Casted & Secondary Processed Components

Certificate No. SG004678

Version: 01

Revision date: 27 December 2023

hsoitkar

Certification Authority

Accredited Certification SAC Body

ENMS-2021-07

Local Certification body: Address: Bureau Veritas Quality Assurance Pte Ltd 28 Ayer Rajah Crescent, #04-01, Singapore 139959

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, Please call +65 96453654



Bureau Veritas Certification certify 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 Standards

ISO 50001:2018

Scope of certification

The following site is part of the Management System of the above organisation:

PT. Amtek Plastic Batam

Lot 11 Citra Buana Industrial Park III, Jl. Engku Putri, Batam Centre, Indonesia

Manufacturing of Injection Moulded and Secondary Processed (Spray Painting, Printing and Assembly) Parts

Certificate No. SG004678-001

Version: 01

Revision date: 27 December 2023

The validity of this certificate depends on the validity of the main certificate, which expires on: **26 December 2026**

Local Certification body: Bureau Veritas Quality Assurance Pte Ltd
Address: 28 Ayer Rajah Crescent, #04-01, Singapore 139959



ENMS-2021-07

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, Please call: +65 96453654





Bureau Veritas Certification certify 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 Standards

ISO 50001:2018

Scope of certification

The following site is part of the Management System of the above organisation:

PT. Amtek Precision Components Batam Lot 1 Citra Buana Industrial Park III, Jl. Engku Putri, Batam Centre, Indonesia

Manufacturing of Machined, Stamped and Assembled Parts

Certificate No. SG004678-002

Version: 01

Revision date: 27 December 2023

The validity of this certificate depends on the validity of the main certificate, which expires on: **26 December 2026**

Local Certification body: Bureau Veritas Quality Assurance Pte Ltd Address: 28 Ayer Rajah Crescent, #04-01, Singapore 139959



ENMS-2021-07

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, Please call: +65 96453654





Bureau Veritas Certification certify 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 Standards

ISO 50001:2018

Scope of certification

The following site is part of the Management System of the above organisation:

PT. Interplex Precision Batam

Tunas Industrial Estate (Biz Park), Blok 9B-9C, Kel. Belian Kec., Batam Center

Manufacturing of Die Casted & Secondary Processed Components

Certificate No. SG004678-003

Version: 01

Revision date: 27 December 2023

The validity of this certificate depends on the validity of the main certificate, which expires on: **26 December 2026**

Local Certification body: Bureau Veritas Quality Assurance Pte Ltd
Address: 28 Ayer Rajah Crescent, #04-01, Singapore 139959



ENMS-2021-07

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, Please call: +65 96453654

