Certificate HK25/00000165 TAPA Tracking #: TA-2020-FSR-0638



This is to certify that

ARROW ASIA PAC LIMITED

11001E-11008E, 11001W-11016W, 11/F CENTRE B, ATL LOGISTICS CENTRE, 8 CONTAINER PORT ROAD SOUTH, KWAI CHUNG NEW TERRITORIES, HONG KONG

has been assessed and certified as meeting the requirements of

TAPA FSR 2023

Facility Security Requirements dated 15 September 2023

Classification level A

for company activities relating to the secure in-transit storage, within a supply chain.

Enhanced Option (Section 9) included: No

Waiver granted: Yes

Information for waiver/s granted is available on Page 2

Authorised by Miranda Kwan

This certificate is valid from 07 August 2025 until 06 August 2028 subject to submission of satisfactory annual surveillance audit and TAPA membership is valid and active during the period.

Issue 1. Certified since 07 August 2025

Audit date:28 July 2025

Authorised by

Tony Lugg

Chairman of TAPA Asia

Pacific

SGS Hong Kong Limited

Units 303 & 305, 3/F., Building 22E, Phase 3, Hong Kong Science Park, New Territories, Hong Kong t +(852)2334 4481 - www.sgs.com





Certificate HK25/00000165, continued TAPA Tracking #: TA-2020-FSR-0638

SGS

ARROW ASIA PAC LIMITED

TAPA FSR 2023 Facility Security Requirements dated 15 September 2023

List of Waivers issued

Reference numbers of applicable TAPA requirements

- 7.1.6 Physical barrier encloses cargo handling, shipping and receiving yard.
- 7.1.7 Physical barrier around the cargo handling, shipping and receiving yard has a minimum height of 6 feet / 1.8 meters.
- 7.1.8 Physical barrier around the cargo handling, shipping and receiving yard maintained in good condition.
- 7.1.9 Gate(s) within the cargo handling, shipping and receiving yard barriers manned or electronically controlled.
- 7.1.10 Physical barrier around cargo handling, shipping and receiving yard is inspected for integrity and damage at least weekly.
- 7.4.12 The size and use of HVC may be dictated by Buyer/LSP/Applicant agreement. If an agreement is not present, then the HVC must be able to store a minimum of 6 cubic meters of product.
- 7.4.13 HVC/Area perimeter caged or hard walled on all sides, including top/roof.
- 7.4.14 HVC/Area locking device on door/gate.
- 7.4.15 Complete CCTV/VSS (Color or "day/night" cameras) coverage on HVC entrance and internal area.
- 7.4.17 If access to the HVC is needed by more than 10 persons, then access is to be controlled electronically by card/ fob. If access is required by 10 or less persons, heavy-duty lock or padlock system supported by a controlled key issuing system. Keys can be signed out to individuals to cover a shift but must not be transferred without approval and recorded in the key log. All keys to be returned and accounted for when not in use.
- 7.4.18 HVC doors/gates are alarmed to detect forced entry. Alarms can be generated by door contacts and/or use of CCTV/VSS,motion detection to detect unauthorized access.
- 7.4.19 Perimeter of HVC maintained in good condition and inspected monthly for integrity and damage.
- 7.4.20 LSP/Applicant to ensure that access to the HVC is only granted to designated/authorized personnel.



