

Service Spotlight

KWE Malaysia

KWE

Global Logistics Partner



Kuala Lumpur-Penang Gateway Service

Integrated cargo handling with a fixed service timeline

Before this service was introduced, shipments moved via standard trucking, with cargo handling managed separately and departure/arrival times varying based on planning and truck availability.

Photo: Aerial View of Bayan Lepas Industrial Park in Penang, Malaysia.

Connecting Kuala Lumpur (KUL) & Penang (PEN)

Integrated cargo handling within one network

Cargo moves under bond from Kuala Lumpur to Penang within a **single operating network**, with common standard operating procedures applied across the network.

① KUL
Flight arrival and
document release

② KUL Terminal
Cargo collection
and initial check

③ KWE KUL Warehouse
Verification
and preparation

④ KWE KUL to PEN
Bonded Transfer

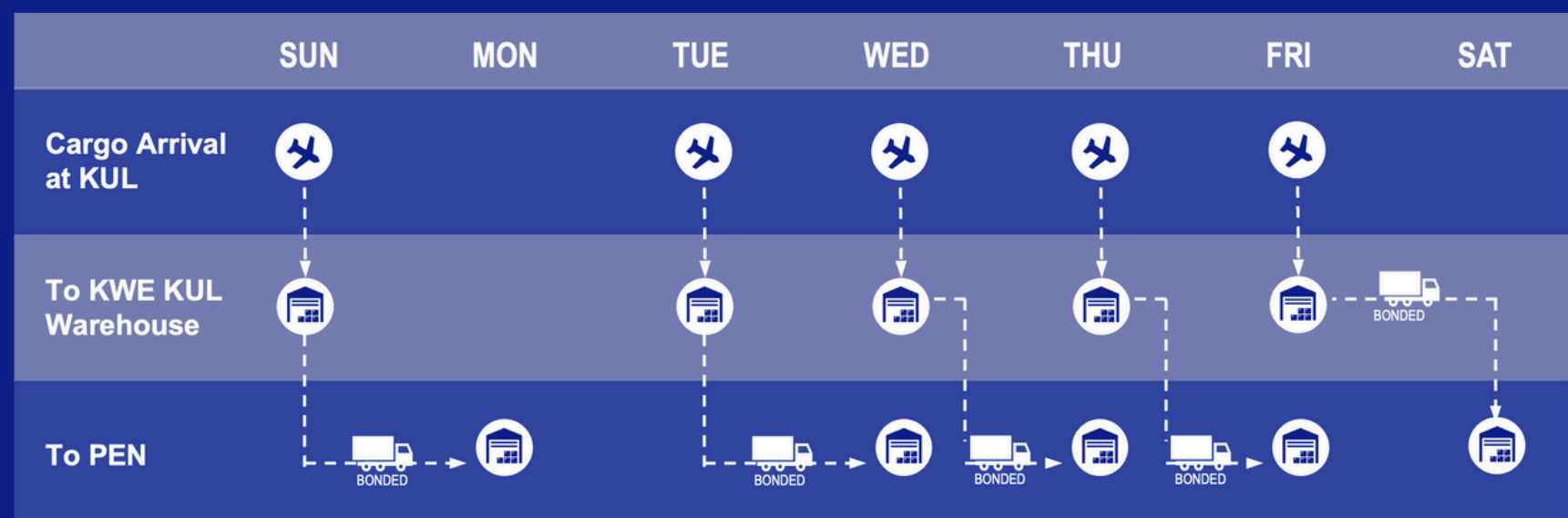
⑤ PEN
Arrival and final delivery

Please contact us for more information on the process, timeline and facilities.



Recurring service timeline

The entire flow follows a defined timeline rather than ad-hoc arrangements.



Please contact us for more information on the process, timeline and facilities.

Photo: Aerial View of Kuala Lumpur, Malaysia.

Enhanced handling and risk management measures

This service integrates several controls to support cargo integrity and security, including:



cargo inspection in Kuala Lumpur and Penang to determine and trace any damage that may have occurred



customized training program for KWE cargo handlers to ensure that your shipment is handled with care



cargo exceeding MYR\$300,000 (USD\$73,000) will be escorted along with anti-theft measures

Please contact us for more information on the process, timeline and facilities.

What can *KWE* do for you?

Design routings that link Kuala Lumpur's gateway capacity with Penang's manufacturing base.

Provide an integrated point of coordination for movements between both cities, aligning handling, documentation and transport.

Explore value-added handling options in Penang that can be incorporated into broader solutions based on your operational needs.