



For safe, compliant movement of sensitive, high-value, over-sized cargo with specialized handling requirements

Semiconductor companies need high-quality logistics services to safely transport capital equipment tools to manufacturing plants and to assembly and test facilities. Shocks, tilts, and temperature/humidity excursions must be monitored end to end.

TYPICAL BUSINESS CHALLENGES

- Managing time-critical capital equipment tool moves
- Fully complying with tool-specific handling requirements
- · Actively monitoring for end-to-end visibility
- Establishing clear accountability
- Supervising & scheduling tool installation projects

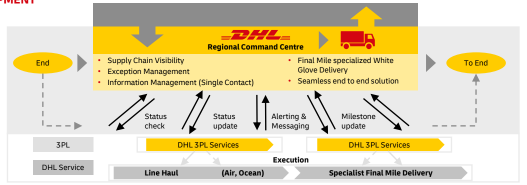
DHL SOLUTION

This solution brings a vast range of experience and expertise under one roof: design, planning, management, and operations. Working closely with semiconductor suppliers, DHL enables the safe and compliant transportation of sensitive semiconductor capital equipment tools.

SOLVING YOUR BUSINESS CHALLENGES

- Managing time-critical capital equipment tool moves – Experienced specialist team ensures a unique shipment process from consultation and highly customized solution design to on-time operational execution
- ✓ Fully complying with tool-specific handling requirements – Ensures safe and compliant handling and movement of sensitive cargo that is typically high-value and/or over-sized and heavy
- ✓ Actively monitoring for end-to-end visibility Control tower overview of all activities to meticulously track and avoid shipment shocks, tilts, and temperature/humidity excursions
- ✓ Establishing clear accountability Single point of contact and responsibility from collection at origin to scheduled delivery at destination
- Supervising & scheduling tool installation projects Solution can include the control and successful completion of new installations and upgrades; subsequent management as required

SPECIALIZED OVERSIGHT AND RESPONSIBILITY FOR THE MOVEMENT OF SENSITIVE, HIGH-VALUE EQUIPMENT





KEY BENEFITS FOR YOUR BUSINESS



EXPERIENCE

Leverage DHL's experience of transporting semiconductor capital equipment tools



Can include feasibility studies, specialized crating, route surveys, airside and supervised loading, and more



VISIBILITY

Consistent end-to-end supply chain visibility

COMPLIANCE

Reducing risk by ensuring regulatory compliance and standard operating procedures

