

LOGISTICS AND FLEET MANAGEMENT POLICY

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Classification: Internal Restricted

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Specifically, standard warehouse receiving processes require verification of delivery documents, inspection for physical damage, and sample testing of building materials for quality compliance.

Moreover, stock put-away is guided by the Warehouse Management System (WMS), which assigns specific bin locations based on item weight, safety classification, and inventory rotation rules (FIFO/FEFO).

Specifically, safety stock levels are calculated using historical lead time demand variance and target service level variables, ensuring protection against supplier delays or sudden market surges.

Additionally, fleet dispatch operations require loading verification, vehicle roadworthiness checks, GPS tracker activation, and printouts of logistics invoices and e-way bills.

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Consequently, standard warehouse receiving processes require verification of delivery documents, inspection for physical damage, and sample testing of building materials for quality compliance.

Additionally, fleet dispatch operations require loading verification, vehicle roadworthiness checks, GPS tracker activation, and printouts of logistics invoices and e-way bills.

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