

MULTIMODAL ORG CHART AND ROLES

Document ID: EB-ORG-ROLES

Owner: Rahul Verma

Classification: Internal Restricted

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Additionally, 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).

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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