MINING SITE DOMESTIC LOGISTICS

Reducing the time to serve by locating and operating a spare parts warehouse and refurbishment center near each mine

Mining uptime and overall productivity are directly impacted by the speed of response when the operational team orders spare parts and consumables, or requests repairs and maintenance. So it makes sense to create a stocking facility close to the mine.

TYPICAL BUSINESS CHALLENGES

- Establishing a new warehouse
- Handling heavy equipment
- Enabling on-site operator training
- Meeting specific warehousing needs
- Achieving inventory control
- Co-locating maintenance activities

DHL SOLUTION

This solution reduces the time to serve each mining site, even in the most remote locations. Along with a warehouse and any required infrastructure such as roads, DHL delivers logistics services to effectively manage inventory, boost operational efficiencies, and lower costs.

SOLVING YOUR BUSINESS CHALLENGES

- Establishing a new warehouse Each facility is built to suit specific needs and located close to the mine; goods are received from a global/regional supplier, put away, and managed; when ordered, goods are picked, packed, and dispatched for rapid delivery to the mine
- ✓ Handling heavy goods Can include heavy-lift equipment such as a 10-ton crane
- ✓ Enabling on-site operator training Can also include a simulation room and training facilities

A ONE-STOP SOLUTION THAT REDUCES THE TIME TO SERVE

- Meeting specific warehousing needs Customize the quantity and layout of shelving, racking, floor stacking, cantilevers, and more
- Achieving inventory control Provides centralized control; optimizes inventory access; enables planning and forecasting
- ✓ Co-locating maintenance activities Warehouse design can include a designated area for refurbishment and maintenance work

MINING SITE DOMESTIC LOGISTICS



KEY BENEFITS FOR YOUR BUSINESS



FASTER Improve the time to serve



SERVICE QUALITY

DHL industry expertise

CASH FLOW

Greater efficiencies with this one-stop shop: training and simulation, refurbishment center, and warehousing





