Managing The Irreplaceable



JAYHAWK

FINE ART TRANSPORTATION

Net Zero Emissions Initiative



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Net Zero Emission Initiatives

Co2 Efficiency	Operational Solution	People Targets
 Centralised vehicle scheduling Consolidated transports Continuous vehicle replacement strategy to the latest engine design Transition to electric vehicles where practicable 	 Sea versus air freight solutions Re-using Crates Reusable Materials Warehouse use of solar power & motion- controlled lighting Carbon offset option for clients 	 Employee environmental awareness and training Cycle to work scheme Sponsorship of Environmental causes and charities

Net Zero Emission Objectives 3 Targets

- Improvement in Co2 efficiency over our current base
- Improvement of operational solutions (including repurposing of materials and waste minimization)
- Develop "Net Zero" people targets, leverage the power and connections of our workforce

Net Zero Carbon Design Strategies

- Reducing fossil energy demand
- Replacing/substituting fossil energy
- Reducing need for material replacements during storage, moving & shipping life cycle
- Repurposing materials
- Restore climate balance to achieve net zero carbon

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Top Ten Considerations to Deliver Net Zero Carbon Emissions

- 1. Assess efficiency of fleet operation, including optimal loading, driving and projected transition to Alternative Fuel Vehicles
- 2. Examine route planning to reduce excess mileage, reduced vehicle wear and tear
- 3. Engage workforce to identify skills gaps or processes that need updating
- 4. Improve awareness of driving styles to optimize fuel use
- 5. Investigate alternative fuels
- 6. Research replacement with carbon-neutral vehicles
- 7. Assess and improve infrastructure to support new vehicles
- 8. Explore marketing opportunities to guarantee clients are aware of environmentally friendly options
- 9. Implement trials to test vehicles and ensure that new vehicles are ideal replacements/upgrades



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