

Environmental Responsibility Policy

Sinid International Logistics s.r.o.

Introduction

Purpose

This policy establishes our firm commitment to environmental stewardship, outlining sustainable practices across our logistics operations and corporate activities. It reflects our dedication to minimizing ecological impact, optimizing resource utilization, and promoting environmentally responsible decision-making.

Scope

This policy applies to all facets of our business, including the operation of our truck fleet, office environments, and interactions with partners and suppliers.

Energy Efficiency in Logistics Operations

Fleet Management

- Implementation of fuel-efficient driving techniques and rigorous vehicle maintenance to ensure optimal fuel consumption and **mitigate greenhouse gas (GHG) emissions**.
- Adoption of monitoring systems to track and systematically reduce emissions across the supply chain.

Eco-Friendly Vehicles & Decarbonization

- Progressive transition towards **low-emission and alternative-fuel vehicles**, including hybrid and fully electric trucks.
- Commitment to **decarbonization strategies**, integrating renewable energy-powered logistics solutions where feasible.

Route Optimization

- Deployment of advanced route optimization technologies to minimize unnecessary mileage, thereby reducing fuel consumption and associated emissions.
-

Renewable Energy and Office Sustainability

Office Energy Use

- Implementation of energy-efficient systems, including LED lighting, high-performance appliances, and smart thermostats.

Renewable Energy Sources

- Exploration and integration of **renewable energy sources**, such as solar power, into office facilities and logistics centers.

Green Office Practices

- Transition towards **paperless administration** and procurement of environmentally responsible office supplies.
-

Water Management

Water Conservation

- Implementation of **water-efficient infrastructure** within office premises and operational sites.

Responsible Water Use

- **Systematic monitoring of water usage** in truck cleaning and fleet maintenance to minimize wastage.

Wastewater Management

- Compliance with **strict wastewater treatment standards**, ensuring responsible disposal and mitigation of water contamination risks.
-

Waste Management and Recycling

Waste Reduction

- Active pursuit of **waste minimization strategies**, reducing excess materials in logistics and office operations.

Recycling Programs

- Establishment of **comprehensive recycling initiatives** covering paper, plastics, metals, and electronic waste across all facilities.

Responsible Disposal

- Implementation of **strict hazardous waste disposal protocols**, ensuring compliance with environmental regulations.
-

Noise Emission and Reduction

Noise Control in Fleet

- Utilization of **low-noise vehicles and equipment** to adhere to noise pollution standards and mitigate community disturbances.

Community Awareness

- Engagement with **local communities** to proactively address and manage noise-related concerns.
-

Air Quality and Pollution Control

- Commitment to **reducing airborne pollutants** from logistics and administrative activities.
 - Implementation of measures to **improve air quality** through sustainable transport solutions, emission control technologies, and operational best practices.
-

Responsible Chemical Management

- Development of **strict protocols** for the storage, handling, and disposal of hazardous substances.
 - Compliance with **national and international chemical safety regulations**, ensuring environmental and occupational health protection.
 - Integration of **safer and more sustainable chemical alternatives** where feasible to minimize environmental impact.
-

Sustainable Resource Management

- Strategic **optimization of raw material usage** to reduce dependency on non-renewable resources.
 - Promotion of **circular economy principles**, emphasizing material reuse and sustainable sourcing.
 - Implementation of **supply chain sustainability assessments** to ensure resource efficiency among partners.
-

Biodiversity, Land Use, and Deforestation

- **Protection of biodiversity** through responsible land use policies, preventing disruption to natural ecosystems.
 - Commitment to sourcing materials from **deforestation-free supply chains**, prioritizing sustainable forestry products.
 - Implementation of measures to **minimize ecological disruption** in logistics and operational activities.
-

Soil Quality and Land Protection

- **Prevention of soil contamination** through stringent chemical and waste management controls.
 - Adoption of **eco-friendly materials and land-use practices** to mitigate degradation and enhance soil health.
 - Compliance with **land protection regulations**, ensuring environmentally responsible expansion and site operations.
-

Animal Welfare

- Commitment to **ensuring ethical treatment of animals** within logistics, supply chains, and procurement practices.
 - Avoidance of **products derived from animal cruelty** and support for sustainable, humane sourcing policies.
-

Compliance and Sustainability Reporting

Legal Compliance

- Full adherence to **all applicable environmental laws and regulations**, ensuring industry-leading environmental governance.

Sustainability Goals

- Establishment of **measurable sustainability objectives**, such as:
 - Carbon footprint reduction targets
 - Enhanced energy efficiency initiatives
 - Increased recycling and waste diversion rates
 - Regular reporting on progress and continuous refinement of our **sustainability strategy**.
-

Continuous Improvement and Innovation

Regular Policy Review

- Periodic evaluation of **environmental policies and practices**, integrating the latest advancements in sustainability.

Innovation in Logistics

- Exploration of **cutting-edge sustainable logistics solutions**, including alternative fuels, autonomous electric vehicles, and AI-driven emissions optimization.
-

Conclusion

Ongoing Commitment

We reaffirm our unwavering **commitment to environmental responsibility**, striving for continuous improvement in sustainability performance and minimizing our ecological footprint.