



Ge-eX Logistics B.V.
excellence in Customer Service

Sustainability

Ge-eX Logistics policy in sustainability is to adopt a working ethic that encourages ourselves and all our business partners acting responsibly throughout the entire transport supply chain.

What our customers expect from our logistics system is easy to sum up: They want the products they have ordered to be delivered punctually and in the correct amount and quality. In achieving this, high safety standards must be adopted by the suppliers who work together with us. Besides the ISO 9001 quality system we operate within the Safety and Quality Assessment System (SQAS), a standardized assessment system that is especially designed for the chemical industry. Furthermore we will operate according to the standards that are applicable within the food and consumption market segment and described in the ISO 22000 quality system part of the HACCP system. We audit our suppliers on training of staff, response times during emergencies, vehicle equipment and whether suppliers have security plans in place.

Carbon Footprint

Ge-ex Logistics strives continuously to reduce CO₂ emission in transporting goods for their customers. With the concept of multimodal 45ft pallet wide containers using rail, barges and maritime innovative solutions we are adding value to the environment. A good example is that we have been able to increase our intermodal movements to 16% in 2009 in comparison to last year's 6%. It is our intention to achieve a minimum of 20% in 2010.

We encourage our transport partners in investing in euro 5 engines to reduce CO₂ emission. We encourage that haulage companies who cooperate with us to audit drivers behavior and motivate them to drive safe, efficient and responsible.

Waste

Not only in the physical execution of transporting goods we maintain a policy of sustainability but it is also our policy to use office supplies to its full extend. The product disposal of waste is separated in order to achieve the best options for recycling material.

