

Project Logistics



Health, Safety and Environment (HSE) management is the foundation of safe supply chains



HSE

Are you looking for a project forwarder specialised in transporting heavy-lift and oversized cargo with a focus on the highest HSE standards?

Safety is our key priority

At Kuehne+Nagel, we provide the highest standards of Health, Safety and Environment (HSE) management at all times. We minimise accidents or workplace-related illnesses by implementing HSE management and quality assurance at all levels and through mandatory training. This applies not only to our employees, but also to everyone working on our premises, our business partners, customers, and the environments in which we operate. Using our web-based HSE tool enables immediate actions and clear insight into operations from an HSE perspective. Our standards are compliant with the common global certifications: ISO 9001 (Quality), ISO 14001 (Environment) and ISO 45001 (Safety & Health). All our employees and customers

In-house developed online reporting tool

Using our carefully developed HSE online tool provides you with clear insights on operations from a Health, Safety and Environment perspective. This web-based tool allows you to report positive observations, unsafe acts/conditions and incidents. have access to our HSE tool and can report incidents, unsafe conditions, as well as positive observations.

Risk assessment as a basis for safety

Continuous monitoring and risk assessment are essential for safe operations. In Project Logistics, we use the Hazards and Effects Management Process (HEMP) to identify hazards, their potential consequences, control mechanisms, and recovery actions required to achieve ALARP (As Low As Reasonably Practicable) level. HEMP is executable for all the projects and processes within Project Logistics and, if needed, can be linked to your existing systems.

When an entry is made into the app, a notification email is sent to involved supervisors, who then review the case and immediately take actions whenever needed. The tool contains detailed reports so we can analyse or define global corrective and preventive actions across all levels of the supply chain.



Benefits of the HSE online tool:

- Intuitive, easy-to-use interface
- Real-time global visibility of HSE performance in your supply chain
- Immediate email notifications when something is reported
- Available for every project



Reducing CO2 emissions in project logistics

Today, the logistics industry contributes to about 8% of global CO2 emissions. Project logistics often requires a combination of different transport solutions, which can further increase the carbon footprint of a project. With the launch of its zero carbon goals, Kuehne+Nagel has committed to reducing CO2 contribution and offering customised, environmentally friendly and sustainable supply chain solutions to our customers. Leveraging our digital platforms, Kuehne+Nagel can work with you to optimise your choice of transport routes and means, to build sustainable supply chains.

Take advantage of our services:

- Safe and responsible supply chains with no harm done to people or the environment.
- Frequent and professional HSE trainings
- Sustainable transport solutions and visibility on CO2 emissions
- Full support for carbon emission reporting and carbon offsetting



Project Logistics



Your benefits:

- Highest standards in HSE (Health, Safety and Environment)
- Consulting support from our HSE experts
- Safe operations and healthy environment for all stakeholders
- Implementing HSE management and quality assurance on all levels of your supply chain
- Professional trainings for employee engagement
- Mitigation of any negative environmental impact through logistics solutions reducing emissions

Kuehne+Nagel Project Logistics at a glance





\rightarrow Get in touch today

Basak Onkal Global Head of HSE

Kühne + Nagel (AG & Co.) KG Großer Grasbrook 11 – 13 20457 Hamburg, Germany Telephone +49 (40) 30333 – 0 www.kuehne-nagel.com

www.kuehne-nagel.com

About us

Kuehne+Nagel Project Logistics provides services for unique cargo projects that require special handling, chartering of vessels or heavy-lift services by sea, air, road or rail with focus on customers from renewable energy logistics, industrial projects and marine logistics globally.

