



Power generation equipment



Power generation equipment is exceptionally large and heavy cargo. As such, it requires exceptional attention to detail for secure handling and safe transport. Wallenius Wilhelmsen Logistics provides both.

Every day Wallenius Wilhelmsen Logistics is involved in transporting all types of power generation equipment – from 144-tonne generators to 380-tonne turbines – somewhere around the globe. This experience, in addition to giving us insight into exactly how each type of equipment should be handled and stowed, also enables us to run our operations more efficiently.

Handling

Wallenius Wilhelmsen Logistics cargo specialists are on hand every step of the way to ensure proper handling and stowage. Different types of trailers are used to transport the equipment.

Rolltrailers handle cargo, such as generators and power plant equipment in crates, weighing up to 140 tonnes. Samson heavy-lift trailers, specially developed by Wallenius Wilhelmsen Logistics, carry heavier equipment such as transformers that have a gross weight of up to 220 tonnes. Even heavier loads can be accommodated on 16-axle jack-up trailers. These sectional jack-up trailers are configured according to the size and weight of the cargo.

Stowage

Wallenius Wilhelmsen Logistics is able to stow cargo weighing up to 380 tonnes below deck. Equipment may be stowed and securely lashed on blocks and beams, or alternately, it may also remain on the trailer used to load the equipment for the entire duration of the ocean voyage.

Wallenius Wilhelmsen Logistics (WWL) is a leading independent provider of global factory-to-dealer transport solutions for the automotive, agricultural and construction equipment industries. The company also specialises in handling complex project cargoes such as rail cars, power generators, mining equipment and yachts. WWL's sophisticated supply chain management services ensure an efficient integration of ocean transportation, inland distribution, terminal handling and a large comprehensive range of specialised technical services.

www.2wglobal.com