

Cargo Handling Experts

Walvis Bay Stevedoring is Namibia's premier cargo handling company operating in the Ports of Walvis Bay and Luderitz. With its head-office in port, WBS has more than 90 years experience in loading and discharging all types of cargo from and to vessels. With a team of highly skilled stevedores, modern equipment and a zero-tolerance attitude towards safety, WBS is able to ensure higher productivity, safety and shorter vessel turnaround time!







Equipment rental



What we do

WBS also specialises in:

- Stuffing and de-stuffing of containers
- Loading of provisions
- Lashing of all cargo
- Tally, Winchmen, surveying services
- Equipment rental including 50t Crane, forklifts, slings, chains, goose-neck, hopper etc

WBS handles all types of cargo that move through the Namibian ports and is experienced in operating on all types of vessels handling:

- abnormal and project cargo
- break bulk, bulk, containerised cargo
- perishable cargo (i.e fish etc)
- hazardous cargo (uranium, chemicals etc).



Other services.....

As part of an integrated logistics group of companies, WBS is able to bundle and offer other related logistics services such as Clearing & Forwarding, Transport from Port, Warehousing, Bunkering, Shipping, Ships' Agency, Crew Transfers, Oil & Gas support, Airport Ground-handling support, Oils & Lubricants.



Safety

WBS is committed to the safe and secure handling of all cargo types. As a ISO 9001 accreddited company, WBS ensures that all quality, health, safety and environmental regulations governing stevedoring activities and operations in port are strictly adhered to. A dedicated team of Safety Officers ensure that all operations run smoothly, correct safety gear (PPE) is worn and safety procedures are followed. Staff members regularly undergo refresher safety courses and training.

Contact Us













Main Harbour Rd Port of Walvis Bay PO Box 4, Walvis Bay,

Namibia

^{Cell:} +264 81 140 6698

Tel: +264 64 204 641

Fax: +264 64 205 798

contact@wbs.com.na www.wbs.com.na

