

# Rockledge East Africa Limited

## Marine services brochure

Flexible solution for your business needs



Reading Fwd. draft marks from AsiaGlory berthed starboarded loaded with general cargo.

### Draught Surveys

Draught surveys is a vital process in determining the weight of cargo loaded or discharged onto or from a particular vessel. The survey scientifically determines by accurate measurements of the vessel's displacement before and after loading or discharging using Archimedes principle. **Accuracy** is paramount in draught surveys and so is **time**.

**Rockledge Draught Surveys Services** is revolutionizing the draught surveying processes to save on time and be more accurate. With innovation in the area of weight determination for bulk cargo/break bulk, many of our clients have benefited while prospective clients are set to benefit from this.

The objectives of our draught surveys is not limited to weight determination only but also to verify hold/hatch sealing was done appropriately. Our company specialists will provide you with photographic evidence of the sealing of each hold of the entire vessel.

**Inspired by our vision and guided by our core values....**

**Trustworthy**

**Efficiency**

**Professionalism**



### Benefits of our draught surveys

All Rockledge draught surveyors are fully trained and are well versed with technicalities of performing vessels draft surveys and can assist you promptly. Our surveyors are available 24/7/365 days. Some of the benefits include;

- Highly professional and well versed with draft surveys technicalities
- Using computers for calculation and transposing data thereby reducing errors in reporting
- Accurate and timely reporting of surveys.
- Modern equipment's used for measuring variables

Rockledge provides high quality surveying services and added value to our clients by utilizing advances in technology, we are able to advise and update our clients in real time.

# Draught surveys

Our integrity- your confidence

## Our Approach

We believe for draught surveys to be effective, parties involved need to embrace a holistic approach and join efforts to increase accuracy. Rockledge East Africa has identified three key components highlighted below;

**Scope Definition, Intervention, Transparent reporting.** We act as the independent and trusted third party to provide the necessary comfort and service levels for our principals.

**Scope definition;** The Scope and the Framework of the Inspection work as defined in the nomination by the client is agreed upon by Rockledge East Africa. The requirements are considered as the **minimum** steps to be taken when conducting draught surveys.

**Intervention;** Our work instructions forms the basis and guides how our objectives/ mission will be accomplished. These are compatible with the guidelines stipulated in the **UNECE draught surveys code** standards.

**Transparent Reporting;** We understand 'speed is the language of business' without compromising quality and that our principals/clients are regularly updated on situation on the ground. Taking advantage of technology; our clients are updated in real time. We will be launching our mobile platform application where all the data will be updated in real time and can be accessed anytime from your mobile devices.



Bulk Clinker being offloaded into trucks,  
Our draft survey & tally reports determines  
weight of the material being loaded/  
unloaded.

Our full range of marine services are ideally suited for traders, importers, charterers etc. and can be accessed on our website at [www.rockledgeafrica.com](http://www.rockledgeafrica.com) or by email us a request through [info@rockledgeafrica.com](mailto:info@rockledgeafrica.com)

Contact us



### ROCKLEDGE EAST AFRICA LIMITED

St. Bernard Road Off ArchBishop Makarios Road,  
Muses Building, Ground Floor Left Wing, Ganjoni Street  
Office Mobile Tel +254 780 606 162 & +254 703 382 193

Email: [info@rockledgeafrica.com](mailto:info@rockledgeafrica.com)

Website: [www.rockledgeafrica.com](http://www.rockledgeafrica.com)