

POWER SECTOR -TRANSFORMERS, BUNYALA ROAD, NAIROBI KENYA.



TRANSEAST SCOPE OF WORK

- Transport Transformers from Kilindini port to Nairobi (without oil)
- Establish appropriate trailer configuration for load in line with KENHA (Kenya National Highways Authority) legal requirements.
- Assess all route / site surveys and document. Where applicable bridge calculations, turning radiuses and stability calculations.
- Carry out risk analysis and document.
- Transeast to draw up Method Statement for transport & offloading process.
- Ensure daily tool box talks are carried out and documented.
- Daily tracking reports to be sent to client on an agreed schedule.
- Receive transformers from heavy lift vessel via direct discharge / load & lash.
- Apply abnormal permits with KENHA.
- Ensure site civil road works and lay down area is ready to receive units prior to transport.
- Transport transformers, Heavy Lift team to jack down to the ground for short term storage awaiting transport.
- Transformers to be transported to site in convoy and escort by Transeast.
- Transeast heavy lift team to jack off trailer and onto plinth for final storage.

Mass: 2 x 150 mt



EQUIPMENT

1 X 600 HP Mercedes Titan 6 x 6

1 x 360 HP MAN 8 x 8 push pull assistance

Goldhofer modular 11-line trailer, 2 file combination.

ROUTING

Kenya – Kilindini port, onto Mombasa / Nairobi highway into Bunyala road (Nairobi Industrial area)