



TRANS- FORMING THURSDAY

Power transformers are changing the shape of developing countries around the world for their electricity requirement by large. They solve the problem of loss of power over longer power lines by raising the voltage produced to a higher value, thus enabling power to travel longer distance effectively.

These transformers come in different types and power capacity i.e. (Step Up / Step down/ single phase/three phase /Auto transformer etc ranging from 20 MVA to 150 MVA and more as per requirement)

While studying the local conditions in terms of geography, customs requirements and other statutory and regulatory conformity, we would be designing the cost effective, reliable and safe logistics framework for the customers, for smooth handling of cargo from its very inception till the final door delivery - "SURE TO DOOR".

We at Global Projekt Logistique, provide a complete end to end solution from Ex works to delivery at Site with offloading at plinth/foundation.

Recently we have handled below cargo

Total 294 pieces

10 main unit (Power Transformer), 124 wooden boxes, 160 wooden pallets

Kv Step up transformer: 4 no (6.5 x 3 x 3.8) (L x W x H) In Meters-Weight 52 MT each

Auxiliary transformers: 6 no (2.9 x 2.35 x 2) (L x W x H) In Meters - Weight 10 MT

Critical & detailed planning of cargo from factory point to correct carting of all pieces including biggest main units to small oil drum pallets. Comprehensive documentation for timely custom clearance and shipping it out for its final destination in Africa.

























