

MYINGYAN TEMPORARY POWER PROJECT

Client Profile:

A worldwide temporary power provider operating globally providing gas and diesel generators, load banks, heaters and chillers

Client Relationship:

Started in December 2014 - Customs clearance, operations pre-funding, inland trucking logistics, barging provision

Project Profile:

- BLA was appointed to customs clear and transport over 270 containers and 2 heavy lift cargos (2x 55 ton transformers) from port to 95MW power plant site, 600km away
- From Yangon to Myingyan
- Containers were combined on 40ft low-beds in order to maximise efficiency and speed. These were loaded in Yangon and travelled 600km to site at Myingyan. The transformers were transported on a low-bed trailer by barge up the Ayeyarwady river. A 10 wheel-drive prime mover then drove onto the barge and drove the cargo trailer onto the jetty and onwards to site.

+ more available upon request



Project Summary:

- Weight restrictions on the roads, and changing government regulations meant that the plan had to be altered, so the transformer transportation method had to switch from truck to barge
- Duration of barging varied due to river conditions and traffic, so communication was vital to ensure that client was informed and satisfied
- Excavation of the landing site had to be undertaken, in order to enable safe and simple transformer unload
- Due to sheer volume of containers, meticulous documenting and communication was required in order to ensure all containers could be located and accounted for, at all stages of the process