

## Transportation of Locomotives (120 MT)

### Client Profile

Client is a Govt. Of India Enterprise that develops Railway Projects and Network in various African, Middle East and far Eastern countries. The Project being setting up of 1.5 Billion \$ Railway Network in Sri Lanka requires a reputed Company for transportation of Locomotives from Chennai Port to Colombo Port with expertise in HSE, Security, Safety, Reliability, and Transit Commitments.

### Business Challenge

- Transporting 2300 HP B.G Diesel Electric Locomotive for export to Sri-Lankan Railways
- Total quantity of 6 Locomotives were to be moved
- Coordinating with Indian Railway authorities for timely availability of Power to get the Locomotives inside the Port from nearest Railway Station
- Arrangement of proper Crane with suitable capacity for loading the Locomotives on to the Hydraulic Axles from Railway Sliding
- Identification and selection of suitable vessel for Ocean Transport of the Locomotives from Chennai Port to Colombo Port

### Procam's Role

- 6 Locomotives moved in two shipments
- Thorough ex works tracking of the shipments
- Facilitated all risk coverage for inland and ocean transit
- Fabricated a spreader
- Deployed Hydraulic Axles (12 axle line), 3 set, for proper transfer of Locomotives from Railway Sliding to Vessel Wharf

### Client Benefits

- Single window service provided to the client from ex works to CIF
- Value addition by providing the client with design, tracking, technical assistance, etc.
- Constant maintenance for Quality standards
- Deployment of best HSE practices ensured that the delivery was incident free and with highest standards of safety

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