

Transportation of 12 shunt reactors (80 tons each)

Client profile

Client imported shunt reactors of various capacities for their power grid stations at Sasaram, Agra and Fatehpur. They required to transport these urgently by taking all safety parameters.

Business Challenge

- Timely placement of trailers to receive shunt reactors on arrival of vessel
- Obtain shutdown approvals for electrified railway crossings at Haldia, Asansol and all the three sites
- Make road diversion at Raniganj to avoid overhead ropeway crossing; had to remove overhead signboards
- Had to complete process of border formalities for West Bengal, Jharkhand, Bihar and Uttar Pradesh
- Delivery on time was critical for the client

Procam's Role

- Route survey and selection of suitable trailer for transportation along with contingency plan
- Co- ordination with NHAI & RTO Authorities for trouble free movement
- Plan for mobilization of equipment in right time to meet dispatch schedule and Vehicle tracking
- Journey management with deployment of experienced operating crew till unloading & delivery

Client Benefits

- Regular updates through e-mail & Vehicle Tracking system
- Hassle free movement & received packages on-time.
- No damages & no incidence.
- 100% satisfaction on HSE compliance.

Transportation of 12 shunt reactors (80 tons each)

