

Steel Structure Construction

Step 1

Pre-Construction Diligence

- Preliminary estimate to be used in pro forma model
- Define scope of work and discuss technical details and delivery
- Site investigation report or visit

Step 2

Construction Coordination

- Finalize Contract (material list, technical manual, contingency plan and measurement plan)
- Construction Scheduling for tracking adherence and projected time frames
- Project management providing supervision of construction process to ensure quality standards and avoid pitfalls

Step 3

Delivery and After Delivery Maintenance

- Customer or third party approval at site
- Projected shipment and coordination with production
- Secured loading, sailing and discharge
- Coordination in terms of pitfalls
- Instructions on maintenance and repairs