

Newbuilding Construction Supervision

*"Monitoring the newbuilding construction to the last bolt is guaranteeing Owner's investment."
F. Stamou*

Fit-for-purpose Site Team

- A Site Office within the shipyard will be established at the start of the Steel Cutting, until newbuilding's delivery & trials.
- Experts on Hull, Safety, Machinery, Paint, Electrical & Automation aspects will be following the project closely.
- A Greek Site Manager from PSA office working with newbuilding specialists from the country that where construction will be based (China or Korea), to ensure smooth co-operation with the shipbuilder.
- Site Office composition will always be subject to project-specific, construction phase-specific needs and Owner's requirements. All members' CVs will be available to Owner to choose together the Team that will supervise the newbuilding.

Building to the highest standards and best available techniques

- Review of shipbuilder's standard practices, working drawings to ensure that Owner's, specification's and approved drawing's requirements are met.
- Any alteration plans issued during the construction phase will be thoroughly reviewed by the Site Team and PSA Head Office.
- Continuous inspections, with methods approved by the Owner.
- Defects reporting and evaluating solutions.
- Witnessing, supervising & assisting all factory acceptance tests, systems' commissioning & Sea Trials.



Owner's eyes

- Regular meetings with shipbuilder and Owner's representatives to evaluate project's progress.
- Weekly and monthly progress reports with focus on scheduling and non-conformities.
- A web-based archive of documents, plans, reports & test results for Owner's easy 24/7 review.
- On the spot evaluation of all changes & negotiation of cost and timeframe changes against contractual agreements.

Delivery

- Preparing the final documents' package of manuals, drawings and certificates.
- Assisting with the supply of initial spare parts & consumables.
- Monitoring Crew's familiarization & training.
- Assessing Sea Trial results.

