

SHIPBUILDING SUPERVISION ON BEHALF OF SHIP OWNER

COURSE OBJECTIVES To be able to effectively represent and safeguard ship owner's interests and supervise shipbuilding in a new construction project

ABOUT THE COURSE Delivered in the classroom mode and built around practical examples from actual projects, different activities involved in ship construction, their sequence and significance, checks and controls to be effected, responsibilities of different stakeholders. This introductory course prepares the experienced marine engineers and naval architects to take on the role of being the owner's representative. Participants are guided to enhance their decision-making abilities in real-life situations through owner's perspective of shipbuilding contract.

PARTICIPANTS Marine engineers who served on board as Chief Engineers and Naval Architects with ship design/construction experience or exposure, who intend to assume the role of owner's representatives in shipbuilding projects

DURATION Two days

KEY TOPICS

- Overview of role of owner's representative in a shipbuilding project
- Understanding and interpretation of true intent of owner's specifications and shipbuilding contract
- QAP and role of various stakeholders (i.e., yard, Class, owner) and the associated inspections/surveys
- Review of construction plans submitted for owner's approval- examples
- Dealing with deviations, commercial implications and change management
- Typical yard practices and project experience gathered (in India, China and Korea)
- Preparation of monthly / periodic reports for the owners; examples and formats