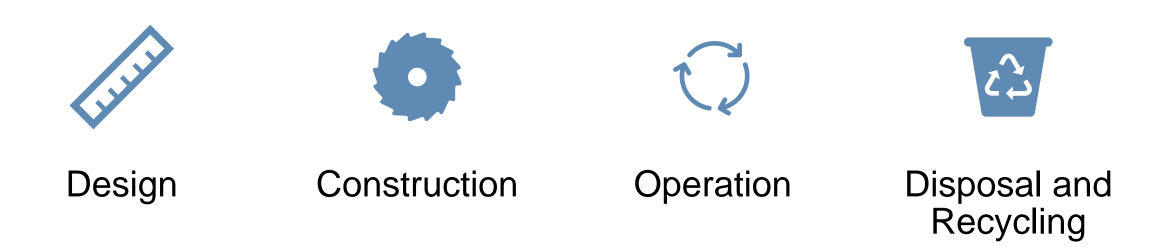
Commercial Ship Lifecycle and Standards





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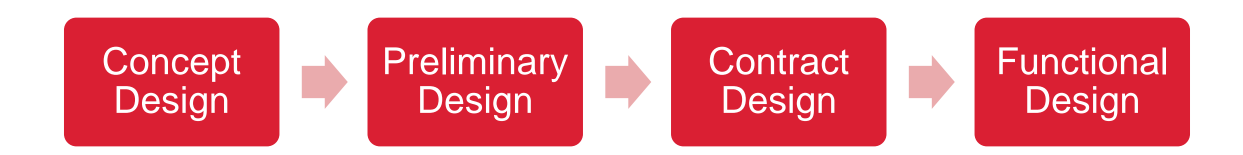
Commercial Ship Lifecycle



Regulations, rules, and related standards play a role in all four stages of a ship's lifecycle.



The ship design process can be broken into phases





Concept Design Phase

- Also called Feasibility Study
- Goals are to
 - Clarify shipowner's requirements
 - Satisfy those requirements
 - Conduct cost and risk assessments
- Constraints are identified
- Limited use of standards, codes, and regulations



Preliminary Design Phase

• Goals of this phase include

- Validate requirements
- Establish ship size and overall arrangement
- Select major systems propulsion, cargo handling, etc.
- Quantify ship performance speed, endurance, seakeeping, capacity, loading/unloading times
- Reduce major risks technical, cost, schedule
- Refine cost estimates capital, operational
- Develop initial build strategy concept
- Trade-off studies carried out to support decision-making
- High-level regulations, class rules, and industry requirements addressed



Contract Design Phase

• Goals of this phase include

- Confirmation of capabilities
- Confirmation of costs capital and operational
- Development of bid package for shipbuilders
 - Design and refinement of all ship systems
 - Refinement of general arrangement
 - Selection of major components
 - Development of performance requirements and technical specifications
- Development of criteria of acceptance of ship
- Design efforts include compliance with flag state regulations, class rules, and industry requirements



Functional Design Stage

• Goals of this phase include

- Complete all detailed calculations and analysis
- Complete all drawings and diagrams
- Planning of system routing
- Complete configuration definitions
- Complete definition of all outfitting
- Development of bill of materials and purchase specifications
- Vendors are selected
- Material and components are ordered
- During this phase regulatory and class review and approval processes are conducted



Ship Specifications

- Technical descriptions, requirements, plans, and drawings that define the physical ship and its performance required by the shipowner
- No "standard" form varies
 - Owner to owner
 - Project to project
- Typical components
- May be simple or highly detailed
- Becomes part of the shipbuilding contract
- Specifications are also required for ship conversion and repair projects



Specifications and Standards

- Specifications often reference standards and regulations
- Referenced standards become part of the specification
- Care needs to be taken to ensure that the latest standards and regulations are referenced in the specifications
- Specifications and standards are applied to critical components and materials used in shipboard systems
- Specifications and standards are applied to tests and trials conducted during construction and repair projects



Shipbuilding Contract

- "the contract is the mechanism that conveys the technical, as well as nontechnical, understandings, obligations, rights and responsibilities between the shipowner (or Purchaser) and the shipyard (or Contractor)."¹
- Purpose of the contract is to develop and deliver a ship or ships desired by the shipowner
- Contract forms a temporary business and legal relationship
- Assigns and mitigates risk between parties
- Establishes business practices between parties
- Establishes rights and responsibilities of parties
- Includes technical requirements in the form of
 - Specifications
 - Plans schematics, and drawings

1 - Ship Design & Construction, Volume 1, Chapter 9: Contracts and Specifications, Dr. Kenneth W. Fisher, SNAME 2003



Shipbuilding Contract and Standards

- Contracts often reference standards and regulations
- Reference standards become part of the contract
- This may result in layered standards that are part of the contract
- Example
 - Contract calls for the ship to be classed to current ABS Rules.
 - ABS Rules reference an ASTM Standard
 - The ABS Rules and the ASTM Standard are considered part of the contract and are binding
- Care needs to be taken to ensure that the latest standards and regulations are referenced in the contract
- Non-applicable standards and regulations should not be included in the contract



Ship Construction

• Ships are to be constructed in accordance with

- The specification
- The design documents
- Flag state regulations
- Class Rules
- Construction compliance is verified through
 - Inspections
 - Physical tests
 - The use of approved
 - Materials
 - Equipment
 - Technicians
 - Processes

- The operation of a ship is governed by international and flag regulations
- During a ship's life maintenance and repairs must be carried out in a manner that maintains compliance with
 - International and flag state regulations
 - Class Rules
 - Relevant Standards
- Charterers may also have additional operational requirements for commercial vessels



Operational Compliance

Class

- Classification Surveys Annual, Special, Intermediate
- Regulatory Surveys on behalf of the flag state serving as a Recognized Organization (RO)
- Corrective Surveys in response to damage, equipment failure, Port State Control findings
- Audits operating procedures and records

Flag State

- Inspections
 - Regular intervals as per regulations
 - Issuance of regulatory certificates
 - In response to incidents, accidents, and Port State Control actions
 - May be multi-agency



Operational Compliance - Continued

Port State Control

- Inspections verify compliance with international and applicable regulations, including referenced standards
- Targeted inspections scheme vessel age, flag state, classification, owners/operators, vessel type
- Evaluate physical condition, manning, documentation, operational procedures, and operational records
- Charterers
 - Vetting Inspections physical condition, operational procedures and records
 - Risk Assessment Systems grade the ship on a risk basis



Ship Disposal and Recycling

- Governed by the Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships
- Ensure that when ships are being recycled, they do not pose any unnecessary risk to
 - Human health
 - Human safety
 - The environment
- Governs the design, construction, operation, and preparation of ships for recycling
- Requires the production and maintenance of a hazardous materials inventory



- Ship Design and Construction, Volume 1, SNAME 2003
- International Association of Classification Societies <u>www.iacs.org.uk</u>
- Lloyd's List <u>www.lloydslist.com</u>
- American Bureau of Shipping <u>www.eagle.org</u>
- International Maritime Organization <u>www.imo.org</u>
- UN Trade & Development <u>www.nctad.org</u>
- United States Coast Guard <u>www.uscg.mil</u>
- US Government Accountability Office <u>www.gao.gov</u>



- 1. In what phases of a ship's life are standards applicable?
- 2. What role do standards play in shipbuilding contracts?
- **3**. How is compliance with regulations, rules, and standards verified during the ship's operational life?
- 4. What governs ship disposal?



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