

Managing Marine Changes and Process

Course aim and objectives:

This course provides participants with the knowledge for controlling and managing effectively changes which is inevitable in the contemporary marine business environment. Essential, prior to implementing any change, is the risk assessment process as a tool safeguarding the integrity of the system and continual improvement. The step by step approach, for managing marine changes without affecting operational safety, is thoroughly explained to ensure incident prevention. Reference is also made to OCIMF's TMSA Element 7 as best practice guidance.

Course main elements:

- Introducing and defining Management of Change process
- Managing changes and risks
- Process approach to managing marine changes
- Change initiators, reasons and need for changes
- Implementation of management of change process
- Change factors compromising the integrity of the system
- Best practice guidelines for continual improvement
- Conclusions and practical workshop

Course participation:

The course is open to shipping company corporate operations, technical, quality, safety, environmental, procurement and claims managers, superintendents, masters and senior shipboard team members involved in the effective management and implementation of changes as a tool for incident prevention and continual improvement

Course duration: 1 day

This training program is currently provided in 6-hours with real time instruction through a dedicated e-platform in 2 three-hour pre-scheduled interactive web-based learning sessions