

# METHANOL BUNKERING SIMULATOR TRAINING

**COURSE OBJECTIVES** To provide participants with practical and operational competence in conducting methanol bunkering operations using simulator-based training, focusing on planning, execution, monitoring, emergency response, and compliance with safety and regulatory requirements.

**ABOUT THE COURSE** This course provides hands-on simulator training for methanol bunkering operations, emphasizing safe fuel transfer procedures, hazard management, and emergency response. Participants gain experience in pre-bunkering planning, risk assessment, execution of bunkering operations, monitoring, emergency shutdown, spill response, and post-bunkering activities. The program aligns with industry best practices, IMO guidance, and port-specific requirements for methanol bunkering.

**PARTICIPANTS** Marine Engineers, Deck Officers, Ship Operators & Technical Managers, Bunkering and Fuel Handling Personnel, Maritime Safety and Compliance Officers

**DURATION** One day

**KEY TOPICS**

- Practical simulator training for methanol bunkering operations.
- Pre-bunkering planning and risk assessment.
- Safe fuel transfer procedures and monitoring.
- Emergency response, shutdown, and spill management.
- Compliance with IMO guidance and port-specific requirements.

## TRAINERS



### **CE Nilesh Patankar**

Mr. Nilesh Patankar joins Charismight as Superintendent (Technical). A seasoned Chief Engineer, he brings extensive experience on oil/chemical tankers, methanol carriers, and bulk vessels. His technical expertise and cargo handling knowledge strengthen Charismight's commitment to operational excellence.



### **CE Krishanjeet Azad**

CE. Krishanjeet Singh Azad is a skilled Technical Superintendent with extensive experience on Oil & Chemical Tankers and Bulk Carriers. He specializes in propulsion and auxiliary machinery, advanced cargo systems, and dry-docking, ensuring vessels remain safe, compliant, and operationally reliable