

A Program in

Bunker Quality – Problems and Actions

Program Objectives

On completion of this programme, the participant will be able to:

1. Interpret basic Charter party clauses & supply contract terms
2. Understand important elements of Supply, Sampling & Delivery Note
3. Understand sample analysis & carry out on-board analysis for early detection
4. Adopt systematic approach to dealing with the problem – Notification, documentation
5. Adopt systematic approach to dealing with the problem – Inspections, Repairs, Corrective Actions, Resuming Operation
6. Adopt preventive measures / minimizing the risks
7. Apply acquired knowledge in identifying the right course of action in a variety of situations available from Case Studies

Program Contents

- ✓ Commercial & Legal Terms
- ✓ Supply, Sampling & Testing
- ✓ Notification & Consultation
- ✓ Dealing with the Problem
- ✓ Case Studies



IMO – BQP. Rev: 1.0/October 2018



Program Duration: 1day/8 hours

Target Participants: Marine Engineers at Management and Operational Levels



Our Trainers

Pawan Kapoor

A Class I Marine Engineer, Mr. Pawan Kapoor has a vast and varied working experience of over 27 years, which ranges from being a hands-on engineer, to a workshop manager, to a mentor and guide, to a Chief Executive. Pawan has lead teams of professionals and educationists for development of world-class training and educational establishments. He is the founder and head of the ISF Group and the various entities of the group.



Sudhir Bhatia

A Marine Engineer with excellent academic credentials, Sudhir sailed on board tankers for many years from junior ranks till becoming a chief engineer. Besides handing the ISFGI Business Development activities, he is in charge of the Delhi liaison office and actively involved in audits, inspections, training, PMS, quality consultancy, ship attendance and dry docking services on behalf of the group.



Prathamesh Dange

Prathamesh Dange is a sailing marine engineer. He has been involved setting up of technical workshop for training of marine engineers and as a visiting faculty for various research related training programs. He has been instrumental in developing Distance Learning Programs for Junior Engineers and Trainee Electro technical Officers at ISF Group

