

A Program in
Port State Control

Program Objectives

Amongst the various inspection regimes that exist in shipping in the current times, Port State Control is perceived as the most stringent one. Despite mechanisms in place to bring about a uniformity in the approach by different port states, there does exist a disparity in approaches.

This program besides covering the essential aspects of PSC inspections, endeavours to equip the participants with knowledge and skills to prepare effectively for the inspections and undergo with minimum deficiencies.

Program Contents

- ✓ Understanding of Port State Control (PSC), co-relation between Flag state & Port State
- ✓ overview of PSC including Conventions, Legal background and Memorandum of Understanding & Regional Agreements
- ✓ General process of 'selection of ships' for PSC inspections
- ✓ Types of PSC Inspections and factors associated with these inspections
- ✓ Procedures associated with PSC deficiencies, detention, rectification and the 'right to appeal' against PSC detention



IMO – PSC. Rev: 1.0/October 2018



Program Duration: 1 day/7 hours

Target Participants: Deck Officers



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.



Capt. Dinyar Sidhva

A Master Mariner with a versatile experience of nearly 40 years in the maritime sector. During his 19 years of seafaring career, Capt. Dinyar Sidhva has served on various vessels, such as bulk carriers, tankers, general cargo ships, container ships and offshore support vessels. In his shore management role, he has at different times handled varied functions including ship operations, manning, new business development, quality, health safety and environment. He has served as a DPA, CSO and MR for two organizations. He was also associated as a freelance trainer for DNV GL and IRS.



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

