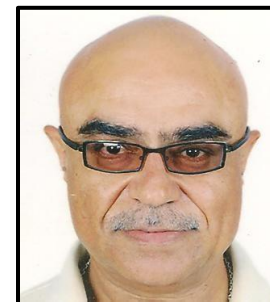




Alborze Peshotan Irani.



## Chief Engineer

**MOT Class I Engineer – Unlimited Power.**

**Chartered Engineer India**

**27 Years' Experience as a Chief Engineer.**

### PERSONAL PROFILE

In a marine career on ship spanning 39 years I have been a Chief Engineer for 27 years and am in sailing fitness currently.

Practically operate and maintain all capacities of Engines and Auxiliary machinery like compressors, Air conditioning plants, Boilers, HVAC systems and all associated machinery of a vessel at sea or an equivalent land based plant on an Oil rig, Hotel, Hospital or any such establishment.

Guest lecturer in Marine Engineering College. Teaching Marine Auxiliaries, IC Engines, Life at Sea and Socio Cultural Implications., and Shipboard related subjects comprising Deck and Engine room machinery and safe working practices, on board.

### CURRENT EMPLOYER:

Chief Engineer -Constellation Marine Services LLC (UAE) **Jan 2018 - present**

### AREA OF EXPERTISE

- ❖ FAULT finding and analyzing situations that lead/cause problems.
- ❖ Inspection, visualization of safety concerns and anticipating shortcomings.
- ❖ Inspection for covering Marpol and Flag state, short comings.
- ❖

- ❖ Certification, dismantling, shifting of complete machinery factories / power plants, overhauling re-erecting and commissioning of the setup.
- ❖ Teaching Marine Engineering and Teaching Marine Auxiliaries, IC Engines, Life at Sea and Socio Cultural Implications., and Shipboard related subjects comprising Deck and Engine room machinery and safe working practices, on board.

### JOB PROFILE

Marine Chief Engineer at sea 27 years and counting ... Operated and maintained Engine of @ **BHP – 55,000.**

Project Manager, for Shifting a 10 X 11 MW 16 ZAV40 Sulzer 110 MW Diesel Engine Driven Power Plant from China to India for TATA Power Company.

### **Certified the Power Plant.**

Saw through the dismantling, stuffing, packaging, and transporting by ship from China, overhaul of the machinery, re-erection, and re-commissioning of the power plant in India (Khalapur near Mumbai – Pune expressway).