

## Mesut AYGÜL

(R) Navy Captain, Oceangoing Chief Engineer III/2  
Eskişehir, 1974  
Gölcük-Kocaeli, Türkiye  
mesutaygul@yahoo.com / +90 505 3509802



I was born in Eskişehir 1974. I graduated from Naval Academy, Department of Naval Architecture and Marine Engineering in 1997. I worked as marine engineer 10 years at the floating units of Turkish Navy and Coast Guard. I worked as Gölcük Naval Base Fire Fighting Department Manager, Gölcük Naval Shipyard Floating Dock & Electrical Factory Manager. After retirement from Navy, worked as Fire Safety and Emergency Coordinator of Ford Otosan Eskişehir Plant. My last duty was M/V Behcet C first engineer. I am single and have a daughter.

### **WORK EXPERIENCE**

- |           |  |
|-----------|--|
| 2023-2024 | M/V Behcet C First Engineer (General Cargo Ship 13675 GT 4500 kW)  |
| 2023-2023 | M/V Ata Chief Engineer (Bulk Carrier Ship 10830 GT 2970 kW)  |
| 2022-2023 | Ford Otosan Eskişehir Plant Fire Safety & Emergency Coordinator<br>-Fire Safety & Risk Management  |
| 2020-2021 | Somalia Navy & Coast Guard Commander Adviser<br>-Practical marine training planning<br>-Officer and non-commissioned officer staff work<br>-Maritime law studies<br>-Safety trainings and life saving at sea<br>-Fire fighting and damage control training   |
| 2018-2020 | Personnel Inspection Department Manager of Turkish Navy<br>-Control of the qualifications of the staff should have according to their position<br>-Checking the physical adequacy of the personnel according to age groups   |
| 2015-2018 | Land Vehicles Maintenance Center Planning Estimation & Quality Manager<br>-Maintenance, repair and overhaul planning of 1100 navy vehicles   |
| 2011-2015 | Gölcük Naval Shipyard, Electrical and Power Sys. Electronics Factory Manager<br>-Maintenance, handling and overhauls of navy ship electrical motors and generators<br>-Task follow-up of 230 workers within the scope of occupational safety measures<br>-Inventory planning of spare materials and equipment                    |
| 2008-2011 | Gölcük Naval Shipyard, Floating Dock Commander<br>-Operation of a floating dock with a lifting capacity of 20.000 tons, which can carry out underwater maintenance of all navy ships<br>-Supporting ships in repair with electricity, water and fire safety  |
| 2007-2008 | Gölcük Naval Main Base, Chief of Fire Fighting Department<br>-Providing fire safety 7/24 for 1300 lodgings, military facilities and navy ships<br>-To carry out regular training of fire teams<br>-To establish response teams for forest fires in the region<br>-Establishing rescue teams in natural disasters and earthquakes |
| 2005-2007 | TCG AKHİSAR Patrol Ship Chief Engineer<br>-To ensure that all devices are operational so that the ship can perform her duties<br>-Plans and perform ship level maintenance of engines. Inventory planning of spares.<br>-Fire fighting and damage control training   |
| 2002-2005 | TCSG 72 (Coast Guard) Chief Engineer   |
| 2000-2002 | TCG AB-31 (Patrol Boat 131) Chief Engineer   |
| 1999-2000 | TCG AKHİSAR Patrol Ship Second Engineer  |
| 1997-1999 | TCG SARUCABEY Landing Ship Electrical Officer  |

**EDUCATION**

<b>2017-2018</b>	<b>National Defense University</b> - Naval War Institute Staff Officer Course	Levent-İstanbul
<b>2006-2007</b>	<b>Beykent University</b> Master of International Affairs	Sarıyer-İstanbul
<b>1993-1997</b>	<b>Naval Academy</b> BS Naval Architecture and Marine Engineering	Tuzla-İstanbul
<b>1988-1993</b>	<b>Naval High School</b>	Heybeliada-İstanbul

**COURSES and TRAININGS**

Electrical Officer Pre-Mission Course, 1997  
Underwater Defence (SAS) Course, 2000  
NBC Trainer and Tactical Officer Course, 2006  
Machine Section Manager Course, 2006  
Safety and Accident Prevention Course, 2007  
Administrative Investigation Course, 2012  
Occupational Health and Safety Training, 2016  
Leadership Management Training, 2018  
Maritime Law Certificate Program, 2019  
Machine Management Level for Officers Course, 2022  
Engine Room Resource Management Training, 2022  
Security-Related Familiarization and Security Awareness Training, 2022  
Personal Safety and Social Responsibility Training, 2022  
High Voltage Training (Above 1000V), 2022  
Basic Training for Oil and Chemical Tanker Cargo Operations, 2022  
Advanced Fire Fighting Training, 2022  
Fire Prevention and Fire Fighting Training, 2022  
Medical First Aid Training, 2022  
Personal Survival Techniques Training, 2022  
Proficiency in Survival Craft and Rescue Boats, 2022

**ABILITIES / COMPETENCIES**

**Language** English

**Abilities / Competencies** Fire Fighting, Maintenance, Project Management, Leadership

**CERTIFICATES**

Oceangoing Chief Engineer Certificate (III/2 On All Ships in All Waters)