



MARINE CHIEF ENGINEER

Personal Information:-

- Name : Ahmed kamel Ahmed Hassan
- Date of birth :08-01-1966
- Nationality :Egyptian
- E-mail :engineer.abo.kamel@gmail.com
- Phone number :+201228931972
- Passport No :A37951284 – expiry 11-06-2032
- Seaman book No:S00015506 – expiry 22-05-2026
- Certificate No :3437 - expiry 26-05-2026
- STCW Regulation : III/2,VI/5 - expiry 22-05-2026

Courses & certificates

| No. | Course Name | Certificate No. | Place of Issued | Date EXP |
|-----|--|-----------------|--|------------|
| 1 | First prevention and fire fighting | Naff 1537 | INSTITUTE OF HIGHERNAVEL STUDIES | 22/5/2026 |
| 2 | Proficiency Of Security Awareness Training For Seafarers With Designated Security Duties | NA 135 | INSTITUTE OF HIGHERNAVEL STUDIES | 15/01/2026 |
| 3 | The Refresher inmedical First Aid | NFA 3998 | INSTITUTE OF HIGHERNAVEL STUDIES | 24/05/2026 |
| 4 | Personal safety and social responsibilities | R/910/2016 | INSTITUTE OF HIGHERNAVEL STUDIES | 18/05/2026 |
| 5 | The Refresher Course In Personal Safety And Social Responsibilities | NPS 4268 | The Arab Academy for Science Technology & Maritime Transport | 20/05/2026 |
| 6 | Proficiency in survival crafts and rescue boats | NC23768 | INSTITUTE OF HIGHERNAVEL STUDIES | 05/05/2026 |
| 7 | Prevention and combating of marine pollution | Z/48/2016 | INSTITUTE OF HIGHERNAVEL STUDIES | — |
| 8 | ERM | 52072/15/EG | The Arab Academy for Science Technology & Maritime Transport | |
| 9 | The Refresher And Up Dating Course For (Management Level) “Engine department” | NR 1652 | INSTITUTE OF HIGHERNAVEL STUDIES | 26/5/2026 |

Experience & Sea Service:-

| Rank | Ship | Vessel Type | From | To |
|----------------|-------------------|---|------------|------------|
| Chief Engineer | Ocean Cairo | AHTS Main Engin:wartsila-8R22HF- C1120KW*4 | 24/10/2014 | 06/04/2015 |
| Chief Engineer | Neptune | AHTS Wartsila-8R22HF- C 1120KW*4 | 24/03/2016 | 20/11/2019 |
| | Stricklin Tide | Multi-purposeoffshore vessel | 01/02/2020 | 06/06/2021 |
| | Ocean Damietta | ASD / Oil Pollution & FireFighting TUGBOAT -Main Engine:2 Sets CAT3516CHD -2000KW -Generators:3 Sets Cummins 6CTA8.3(M)120KW*380V*50Hz -Propellers:2 Sets Rudder propeller with CPP SchottelSRP 1515CP | 29/07/2021 | TILL NOW |