**MUAZZAM** **AZIM**

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**D**.O.B: 09/06/1985

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**Trainings & Membership,**

1. Certificate of Competency (Class I ): Malaysia Aug 2022
2. Certificate of Competency (Class II ): Malaysia Aug 2019
3. Certificate of Competency (Class IV): Ministry of Ports & Shipping 2008
4. Physical & Educational Training: Pakistan Marine Academy 2003-2004
5. KPT workshop (Karachi Port Trust College): Apprenticeship (Practical Training) 2005
6. Reliability Centered Maintenance: Institute of Reliability Center Lahore, Pakistan 2015
7. NEBOSH (Occupational Health and Safety) Level 3 UK certified United Kingdom 2024

**PROFESSIONAL EDUCATION**

**BSC MARINE ENGINEERING (MECHANICAL) FROM PAKISTAN MARINE ACADEMY**

**(AFFILIATED WITH UNIVERSITY OF KARACHI)**

**PROFESSIONAL CERTIFICATION**

1. CHIEF ENGINEER OFFICER OF 3000KW OR MORE UNLIMITED VOYAGES (MALAYSIA) 2022
2. SECOND ENGINEER OFFICER OF 3000KW OR MORE UNLIMITED VOYAGES (MALAYSIA) 2019
3. CERTIFICATE OF COMPETENCY CLASS 4 (MMD PAKISTAN) 2008

**Off Shore Working Experience**

**SEA SERVICE EXPERIENCE**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Company** | **Flag & Vessel Name** | **Type** | **DWT** | **Main**  **Engine** | **BHP** | **Rank** | **Date From** | **Date To** |
| BVS/GSM | Gabon/MT Laconia | Tanker | 104075 | DU SULZER 6RTA58T | 12000 | 2/E | 10/11/23 | 11/03/24 |
| Melody Smc | Limbe/MT Avital | VLCC | 307696 | Sulzer 7RTA84T | 36927 | 2/E | 14/02/23 | 01/08/23 |
| V-Ships/OSMC | Marshall/MT Bukha | VLCC | 319439 | Sulzer 7RT Flex82T | 42430 | 3/E | 04/11/21 | 12/05/22 |
| V-Ships/OSMC | Marshall/MT Sifa | VLCC | 316373 | Sulzer 7RT Flex82T | 31640 | 3/E | 27/10/20 | 26/03/21 |
| Singapore Maritime | Singapore/MT Prime Royal | Oil/Chm  Tanker | 23718 | B&W6S46MCC | 10710 | 3/E | 17/09/17 | 10/04/18 |
| Soechi Tankers | Indonesian/MT Arenza | VLCC | 308000 | Sulzer7RTA 84TB | 36960 | 3/E | 24/10/12 | 04/12/12 |
| V-Ships | Malaysian/FPSOBerantai | FPSO | 53000 | Sulzer6RND75 | 13465 | 3/E | 03/03/12 | 28/04/12 |
| Dynacom Shipping | Liberian/MT South Sea | Tanker | 150000 | Sulzer 6RTA72 | 16440 | 4/E | 02/04/11 | 07/07/11 |
| Dynacom Shipping | Marshall/MT Albatross | VLCC | 275974 | B&W6L90MCE | 25560 | 4/E | 20/08/10 | 19/01/11 |
| National Iranian Tanker | Malta/MT Hamoon | VLCC | 300000 | Sulzer7RTA 84TB | 36220 | 4/E | 03/03/10 | 05/06/10 |
| Red Sea Marine | Jeddah/MT Almubarikah | Tanker | 94000 | B&W6L80 GFCA | 12500 | 4/E | 19/01/09 | 06/07/09 |
| Dynacom Shipping | Marshall/MT Albatross | VLCC | 275974 | B&W 6L90MCE | 25560 | Jr/E | 11/05/07 | 24/11/07 |
| Mega & Forbes | Karachi/MV Mega 1 | CTR. | 18000 | Sulzer 8RND90 | 23200 | Tr/E. | 05/11/06 | 18/04/07 |

**CERTIFICATES HELD**



**Shore Working Experience**

**ZAHIDJEE TEXTILE AND POWER FAISALABAD** [(www.zahidjee.co](http://(www.zahidjee.co)m.pk)

**Plant Manager (Power Plant) July 2016 – Aug 2017**

Managing of Captive Power plant operation, maintenance, monitoring and calculations of Power Generation and consumptions. Planning for new installations, commissioning and operations efficiently as well as economically.

Plant consist of 6.6 MW Wartsila Engine 18V32LN with fully equipped auxiliaries of Compressors, Purifiers, Ro water plant, Heat Exchangers, Booster units, Pumping systems and Waste heat recovery systems.

Planning & Execution of Electrical & Mechanical Planned or Unplanned maintenance and troubleshooting.

Interruptible Power supply with zero breakdowns and best efficiency to concerned mill.

**ITTEHAD CHEMICALS POWER PLANT KSK LAHORE** [(www.ittehadchemicals.co](http://www.ittehadchemicals.com)m).

**Deputy Manager(Power Plant) Dec 2012 – July 2016**

Responsible for Putting the PM planning & scheduling &maintenance of following equipment by using Sap.

1-The Power Plant comprises of 5 gas fired engines of 6MW each. Total power generation of 30 MW.2-Engines manufacturer WARTSILA and series 18V34SG.3-Operation and maintenance of 5 waste heat recovery boilers and 3 dual fuel boilers.4-To look after reverse osmosis plant and DI water plant of capacity 50 tone per hour.5-Operation and maintenance of 3 Gardner Denver Gas compressor model SSYG99C.6-Working as ISO representative of plant.

Area of Expertise: 1-Responsible for maintenance of 30 MW power plant. 2- Engine 32000 &48000 hours maintenance.