

CURRICULUM VITAE



PERSONAL DATA

Name : ARDIAN FARHAN
Position (Current) : Mechanical Senior Supervisor – PHE OSES
Birthplace, Date of Birth : Jakarta – May 11th, 1980
Home Address : Jl. Cemerlang 1 Perumahan Bukit Jatibening Blok C No 1, Jatibening Baru, Pondok Gede, Kota Bekasi. West Java, Indonesia.
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Marital Status : Married, 3 Children

EDUCATION

2017 – 2018 Post Graduate – MBA, SBM-ITB, Jakarta (GPA 3.59)
1999 – 2004 Undergraduate – Mechanical Engineering, ISTN, Jakarta (GPA 3.13)
1995 – 1998 High School Muhammadiyah 11, Jakarta
1992 – 1995 Mid School SMPN 109, Jakarta
1986 – 1992 Elementary School SDN 04, Jakarta

EXECUTIVE SUMMARY

- 19+ Years overall working experience in Offshore upstream Oil & Gas Industry and Mining Heavy Equipment.
- Ongoing to 12 years working experience in Offshore Platforms Oil & Gas Mechanical Equipment Maintenance.
- More than 8 years of experience in Supply Chain Management within O&G and Mining industry with various certifications such as PTK007 from SKK MIGAS Indonesia and IPSCM from World Trade Organization (WTO) by Prasetya Mulya Business School during years of experience in handling contract administration, inventory, logistics and warehousing.

WORK EXPERIENCE

2013 - Present

Job and
Responsibilities :

MECHANICAL SR. SUPERVISOR (CNOOC SES LTD – NOW PHE OSES)

- Propose yearly work plan, projects and budget for Mechanical Section to improve reliability and availability of surface facility mechanical equipment. (e.g. GTC, Reciprocating Gas Comp, All type of Air Compressors, Cranes, Genset, Sea Water Lift Pump, Heat Exchangers, Life Capsules, All type of Pumps)
- Review, Evaluates and controls the inhouse projects and daily maintenance activities.
- Supervise and coaching the subordinates to implement excellent QHSE practices, work quality of both preventive and corrective maintenance program.
- Advise corrective actions, improvement, upgrades, modification of equipment, tools and facilities based on common practice, all standards and/or based on RCA and FMEA.
- Advise Engineering during FEED project (RISMA Gas Platform).

	<ul style="list-style-type: none"> Plan and coordinate material and scope of work for new material or service contract development.
2012 - 2013 Job and Responsibilities :	WAREHOUSE SUPERVISOR (CNOOC SES LTD) <ul style="list-style-type: none"> Supervise & monitor material stocks in company's closed and open storage yards, and specific treatment on each item if needed. Communicate HSE programs and initiative and monitor personnel involvement in the implementation. Review, develop, and recommend revision, addition, and change of standard operating procedure, working system, and working standard, and IT initiative.
2011 - 2012 Job and Responsibilities :	CONTRACT ENGINEER (CNOOC SES LTD) <ul style="list-style-type: none"> Supervises bidding process & contract administration for goods and service provisions and charter party. Coordinates bidding process with related concerned departments (Procurement & Legal) and Indonesia's government (BPMIGAS) Define scope of work, schedule of rate and other associated work related to services projects including reviews and control the propriety of the issued bid documents, including the alignment of terms and conditions with the scope of works/services and type of contract in coordinate with cost control for AFE preparation if necessary. Controls the expiration date of contract to anticipate the further new tender process.
2009 - 2011 Job and Responsibilities :	ADMINISTRATOR ASSET MANAGEMENT (CNOOC SES LTD) <ul style="list-style-type: none"> Collects, compiles and recommends information or specifications of company asset and material, including surplus, dead or obsolete inventory items for Write-Off and Disposal. Follows up Material Transfer Request from/to other PSC until the transfer completed. Develops Write Off Proposal (FUPP) to BP Migas in coordination with Stock Analyst and User Department, and follow up to Ministry of Energy & Mineral Resources (ESDM) & Ministry of Finance (DepKeu)
2005 - 2009 Job and Responsibilities :	OPERATION FOREMAN (PT. TRAKINDO UTAMA - CATERPILLAR) <ul style="list-style-type: none"> Maintain availability and reliability of PT. Freeport Indonesia' equipments as required in Maintenance and Repair Contract (MARC). Improve remanufacture (Caterpillar REMAN Product) core inspection and leadtime to the Reman Center in Singapore. Supervise logistics and transport operations.

SKILL GROUP

2013 – Present	O&G OFFSHORE SURFACE FACILITIES (MECHANICAL)
2009 – 2013	SUPPLY CHAIN MANAGEMENT
2005 – 2009	HEAVY EQUIPMENT – SCM AND MAINTENANCE

TECHNICAL COMPETENCIES

Key Competency	Sub Competency
• Foundation	<ul style="list-style-type: none"> • Technical Drawing • Materials (Metals and Non Metals) • Codes of Practice, Standards and Government Regulations • Spare Parts • Tools and Equipment Usage • SAP and Maintenance Programs • Root Cause Analysis • Leadership
• Maintenance Mechanical	<ul style="list-style-type: none"> • Cranes and Overhead Lifting Equipment • Hydraulic • Rotating Equipment Maintenance - Gas Compressors • Rotating Equipment Maintenance - Air Compressors • Rotating Equipment Maintenance - Diesel Engine (CAT) • Rotating Equipment Maintenance - Turbine Engine (SOLAR) • Rotating Equipment Maintenance - Fans and Blower • Rotating Equipment Maintenance - Reciprocating Pumps • Rotating Equipment Maintenance - Centrifugal Pumps • Rotating Equipment Maintenance - Couplings • Rotating Equipment Maintenance - Bearings • Rotating Equipment Maintenance - Sealing Systems • Rotating Equipment Maintenance - Gearboxes • Static Equipment Maintenance - Filters • Static Equipment Maintenance - Heat Exchangers • Static Equipment Maintenance - Valves
• HSE	<ul style="list-style-type: none"> • HSE Field Operation • PSAIMS

OTHER EXPERIENCES

- 2024 – Present Involved in offshore Gas Producing Platform Development (FEED)
- 2020 – 2024 Involved in Major Turn Around Project of oil and gas Platforms
- Involved in several PSAIMS workshops and SOP development

ACHIEVEMENT

- 2019 Gold Medal APQA Award – The Best Innovation for FT-Prove. Creating a tool for eliminating H2S gas from Flotation Units at WIDP Platform.
- 2016 LION Award – Innitiate Venturi Tube installation to reduce back pressure on Flotation Units at WIDP Platform

TRAININGS & CERTIFICATIONS

- 2023 TKPK (Rope Access Technic Certification) Level 1, Samson Tiara, Cilegon.
- 2017 O&G Mechanical Equipment, LSP MIGAS, Cepu.
- 2017 H2S, LSP MIGAS, Cepu.
- 2017 Scaffolding Inspector, LSP MIGAS, Cepu.
- 2016 Hse Risk Management (Risk Assessment), PROXIS SOLUSI BISNIS, Jakarta.
- 2016 Authorized Gas Tester (AGT), CORROSHIELD INDONESIA, Jakarta.
- 2015 Communication Skills For NBU, BUSINESS FIRST, Bogor.
- 2015 Leadership For Better Productivity, LEARNING RESOURCES, Bogor.

- 2014 Sertifikasi Operator Produksi, LSP MIGAS, Cepu.
- 2013 Diesel Engine Electric Set Operation & Maintenance, TRAKINDO UTAMA, Cileungsi.
- 2013 ISO 14001 : 2004 Introduction To Audit, EXPERT APM, Bandung.
- 2013 ISO 14001:2004 Introduction & Implementtaion, PHITAGORAS GLOBAL DUTA, Jakarta.
- 2013 Fire Fighting, PUSDIKLAT PERTAMINA, Palembang.
- 2012 OSV And Charterparty Management, PetroEdge, Kuala Lumpur.
- 2011 Completed 12 Modules of IPSCM from WTO, PRASETYA MULYA, Jakarta.
- 2010 Government Tender Regulation -Training & Certification (PTK 007), KBPM MIGAS, Yogyakarta.
- 2007 Certified Pengawas Operasional Tambang (POM), ESDM, Tembagapura.
- 2006 Six Sigma For Green Belt, TRAKINDO UTAMA, Balikpapan.
- 2005 Basic Mechanic Training, TRAKINDO UTAMA, Cileungsi.

Hereby I declare that the information above is true.



Ardian Farhan