CURRICULUM VITAE





Date of Birth : 13 November 1975

Gender : MaleCitizenship : Indonesia

Permanent Address: Godog RT 03 / RW 04, Polokarto, Sukoharjo, Jawa Tengah 57555

Phone No. : +62877 3633 1119
Email Address : jwinoto75@gmail.com

PROFESSIONAL SUMMARY

HSE Professional with Bachelor Degree in Public Health Majoring Occupational Health and Safety with 17 years experiences managing HSE in Upstream Oil and Gas Industries particularly in the Development Project and Production stages (Head Office, Onshore Site and Offshore Site). Strong background in HSE Management System, Operational Safety including PTW System, Technical Safety (Major Accident Hazards and Barriers Management), HSE Performance and Assurance, HSE Culture Improvement, Incident Management and Emergency Response.

ACHIEVEMENT

Premier Oil Indonesia (a Harbour Energy Company)

- Received 2 (Two) Value Recognition Program (VRP) Awards in 2022 & 2023 for Innovation, Integrity and Resonsibility
- Improved Indonesia Business Unit's PTW System Procedure by introducing Breaking Containment Work Permit and Checklist, Process Safety Fundamentals Checklist
- Improved Indonesia Business Unit's PTW Training, Competency and Authorization Procedure by strengthening competency requirements and authorization process for all PTW Roles
- The Best HSE Field Operations Specialist and Role The Best HSE Field Operations Specialist and Role Model for all 9 (nine) HSE Field Operations Specialist throughout Premier Oil Indonesia
- Maintained Anoa FPSO obtaining OHSAS 18001/ISO 45001 and ISO 14001 Certificates from ERM CVS
- Maintained Anoa FPSO 8 Years Without Lost Time Injury
- Significantly improved HSE Culture in Anoa FPSO
- Significantly improved quality of Permit to Work System & Job Risk Assessment in Anoa FPSO
- Significantly improved quality of HSE Campaign in Anoa FPSO
- Significantly improved quality of Incident Reporting & Investigation in Anoa FPSO
- Significantly improved quality of Emergency Response Preparedness in Anoa FPSO
- Significantly improved implementation of Anoa FPSO HSE Plan
- Significantly improved implementation of Gajah Baru Plan
- Significantly improved implementation of Anoa HSE Plan

ACADEMIC BACKGROUND

- Bachelor Degree in Public Health Majoring Occupational Health & Safety from University of Respati Indonesia (2008 - 2010)
- Nursig Academy of Panti Rapih Yogyakarta (1994 1997)

CERTIFICATION, TRAINING AND SEMINAR

- OPITO Approved Tropical-Further Offshore Emergency Training (T-FOET) & Further Travel Safely by Boat Certification, Indonesia (August 2023)
- COMET Investigation Tool, Indonesia (6-9 December 2021)
- Authorized Gas Tester Certification, Indonesia (5-6 October 2021)
- Confined Space Entry (Entrant) Certification, Indonesia (11-12 June 2021)
- Incident Reporting and Investigation Training, Indonesia (9-10 Sep 2019)
- First Aid Level 3 Training (Advanced Level) Certification, Indonesia (31 Jul-2 Aug 2019)
- Major Accident Hazard (MAH) and Safety & Environment Critical Elements (SECEs) Awareness Course, United Kingdom (21-23 May 2019)
- Authorized Gas Tester Training Level 1 and Level 2 Certification, Indonesia (26-27 December 2018)
- Electrical Safety Training, Indonesia (21-23 November 2018)
- Oil & Gas Scaffolding Inspector LSP PPT MIGAS Certification, Indonesia (29 September-4 October 2018)
- Working at Height (Fall Protection & Basic High Angle Rescue) Ministry of Manpower Certification, Indonesia (6-8 September 2018)
- Dropped Object Prevention Train the Trainer Course, Indonesia (23-24 April 2018)
- Chemical Management Training, Indonesia (23-24 November 2017)
- Mechanical Isolation Training, Indonesia (2-5 October 2017)
- Oil Spill Combat Training, Indonesia (30 January 2020)
- T- BOSIET done by PT Samson Tiara (2011)
- Occupational noise Done By SDM training Bandung, West Java (2010)
- PTW training Done by : Petrotechno Jakarta-Indonesia (2010)
- STOP training Done by : Dupont Int'l Natura- Indonesia (2007)
- FSWP (Fundamental Safety Work Practice) Done By: PT.THIESS Contractor Indonesia Duri Project Caltex (2006)
- HUET (Helicopter Underwater Escape Training) and BSS (Basic Sea Survive) Done By : PT.Samson Tiara,Merak,Banten,Indonesia (2004)
- Hyperkes and safe work for Paramedic Done By: Health Department, Jakarta, Indonesia (2004)
- Intermadiate Care Course done by Done By: International SOS, Jakarta, Indonesia (2003)
- Following 8th Indonesia Fire and Rescue Challenge Done by:PT.Kaltim Prima Coal (KPC) East Kalimantan,Indonesia.Represent from PT.Newmont Nusa Tenggara (2003)
- Clinic System Program Done by : International SOS Jakarta, Indonesia (2002)
- CPR and Defibrillator Done by : International SOS Jakarta, Indonesia (2002)
- Medical Escorter Modul 1 and 2 Done by : International SOS Jakarta, Indonesia (2002)
- Basic Life Support (BLS). Done by: International SOS Jakarta, Indonesia (2001)
- Seminar of Nosocomial Infection Done By: St. Elisabeth Hospital Purwokerto, Indonesia (2000)
- Seminar of Abortion and Eutanasia seeing from law, medical and phychologist Done by University of Gajah Mada (1996)
- Seminar of strategy long live patient with Diabetes Melitus Done by University of Gajah Mada (1996)
- Microsoft Window 3.1 Course (1996)

KEY SKILL

- Major Accident Hazard & Barrier Management
- HSE Management System
- Contractor HSE Management System
- Hazard and Risk Management
- Safe System of Work/Control of Work (Permit to Work System, Energy Isolation, Safety System Bypass/Overriding, Confined Space Entry, Lifting Operations, Working at Height, SIMOPS)
- Safety Behaviour and Culture
- HSE Communication and Campaign

- HSE Training and Coaching
- HSE Survey and Study
- HSE Audit and Inspection
- HSE Statistic and Analysis
- Fire Safety Management
- Incident Investigation and Root Cause Analysis
- Chemical & Waste Management and Environment Monitoring
- Emergency Response and Preparedness
- HSE Online Reporting System

CURRICULUM VITAE

IT LITERACY

- Good all round knowledge of Microsoft Word, Excel, Powerpoint
- Good all round knowledge of HSE Database

LANGUAGE SKILL

- English Pasive and active (Ordinary)
- Indonesia fluent

EMPLOYMENT HISTORY

August 2012 – Present

Field HSE & PTW Coordinator

Premier Oil Indonesia (a Harbour Energy Company) Anoa AGX Platforms and FPSO Anoa Offshore Oil & Gas Field Natuna Sea. Indonesia

Responsibilities:

- 1. As **Field HSE Coordinator** is responsible for:
 - Provide advice and support to the Field Management Team in Implementation of HSES Management System, Standards and Procedures (including site-specific), other applicable HSE standards and regulations and Company HSE programs.
 - Provide support in Company HSES programs including HSE promotion and campaign.
 - Perform daily HSES patrol and take proper actions on his findings as per the procedure.
 - Ensure that HSE performance is properly monitored, documented, reported and improvement opportunities are identified.
 - Conduct ad-hoc Site inspection e.g.: housekeeping, hygiene, tools / equipment chemicals.
 - Provide advice to site leader regarding to HSE issues (incl.: HSE regulation compliance,, Local law and regulation related to HSE, Communicate lesson learned, Communicate HSE goal and objective) and provide solution and problem solving in HSE matters.
 - Facilitate the development or review of Site SOP and perform compliance audit.
 - Perform and Monitor for ensuring the positive progress of Site HSE Program (e.g. Championship Program, Behavior Safety Program) and do intervention for any obstacle on progress;
 - Facilitate Site HSE Management Review of Site HSE Performance.
 - Emergency Response Plan adequacy and drill performance assurance.
 - Prepare regular HSE performance report.
 - Coaching and mentoring for field personnel in regard with HSE.
 - HSE Induction for New Comers/Visitors.

2. As **PTW Coordinator and PTW Trainer** are responsible for:

- Revise and improve Indonesia Business Unit's PTW System Procedure
- Revise and improve Indonesia Business Unit's PTW Training, Competency and Authorization Procedure
- Verify all PTW documents including Complementary Certificates (Safety System Bypass, Energy Isolation, Confined Space Entry, Radiography), Drawings (P&ID, Electrical Single Line Diagram), Checklists (Naked Flame Work Checklist, Pressurized Habitat Checklist, Breaking Containment Checklist, Process Safety Fundamentals Checklist) and Job Risk Assessment (JRA)
- Register all PTW documents and keep up to date the PTW Register
- Ensure compliance on the PTW System procedure
- Deliver PTW Training and conduct PTW Competency Assessment for PTW Roles
- Conduct Field Verification
- Arrange and conduct Site PTW Audit
- Analyze Field Verification and site PTW Audit results and establish improvements for the PTW System implementation

Archive all PTW documents, Field Verification and Site PTW Audit reports

August 2004 - 2006 HSE Medic

Assigned at PT .THIESS DURI – CALTEX Oil and Gas Company, Riau, Indonesia.

Job Specification above is as an Emergency cases, Health provider and HSE Medic with job description as follow:

- Responsible to prevent, treat, and promote any illness and accident cases
- 24 Hours stand by for serious illness and accident
- Maintain Health and hygiene inspection status
- Assist and act as an HSE Medic for any investigation of accident
- Giving HSE Induction, first Aid Training, Health Talk, Hygiene Inspection, Health Investigation and safety training.
- Doing health safety inspections and audits as required
- Doing Area Safety Inspection
- Assist HSE for JRA (Job Risk Analysis)
- Able to work self supporting in remote area.
- Responsible to daily report, weekly report, monthly report, ordering medicine and data base report.

CURRICULUM VITAE

- General Work place Inspection.
- Arrange Cabin allocation and Emergency response Team.
- Up date POB.
- Populating STOP database.
- Administration PTW audits
- Replace HSE officer on Anoa and FPSO due to HSE officer taken annual leave
- Assist HSE officer for PTW coordinator operation

August 2000 - 2004 Paramedic

International SOS Indonesia

As an emergency and Occupational Health Nurse I used to work at very remote area with various activities. It could be mining, exploration, drilling, civil construction, power plant etc. When I had been assigned to the above site, some time I just alone, with another nurse or with doctor, depend on the site

- Response to accident place as emergency medical response team.
- Taken care of daily out patient
- Managed clinic included administration and pharmacy.
- Assisted Safety Health & Environment department such as recording man hours, recording lost time or non lost time accident, inspected Camp, Canteen, and its facilities for hygiene sanitation, conducted health and safety talk.
- Conducted First Aid Training.
- Together with team to solve problems, maintain a high standard of servicing.
- Stand by 24 hours for Emergency medical Response
- Treatment patients with emergency cases, common diseases and occupational diseases.
- Perform employees medical examinations
- Perform daily out patient care and medical consultation
- Maintain Clinic Operation
- Organize and control of medical equipment, drugs and disposables such as control of Inventory, ordering, maintaining and reporting
- Perform daily, weekly and monthly report clinic activity.