CURRICULUM VITAE

PERSONAL DATA

Name : TRI LUHUR BUDIAWAN

Office Address : Kantor PT Pertamina EP; Poleng Poleng Field

Jl. Jemursari 113-123, Surabaya

Position (Current) : HSSE Superintendent Operation Poleng Field

Birthplace, Date of Birth : Bitung, 08.07.1980

Home Address : PERUM PAKUWON CITY Cluster Sandiego Blok M4 no 56

Surabaya

Mobile Number : 087878843533

EDUCATION

2016 2019 S2-PERGURUAN TINGGI - INSTITUT TEKNOLOGI BANDUNG,

MANAGEMENT AND BUSINESS ADMINISTRATION

1999 2004 S1-PERGURUAN TINGGI - INSTITUT TEKNOLOGI SEPULUH NOVEMBER SURABAYA,

PHYSICS ENGINEERING

1996 1999 SMA- SMU NEGERI 1, SURABAYA

NATURAL SCIENCES

1993 1994 SMPN 1, SIDOARJO

1987 1993 SDN WARU III, WARU

EXECUTIVE SUMMARY

I am a dynamic personals with has many of experiences, I has more than 17 years in operation (production/maintenance/Marine operation) and HSSE field, those make me I know wells about safety, production, processing, tankers and management. All of that we developed together at team and members. Technical knowledge, commitment and management system became our working strategy in every project and regular operation, I was successfully bring the two big projects on marine operation department (Tanker swapping on Cinta and Widuri Terminal) and also SBM swapping project with no personnel injured.

I has good knowledge on operation, safety and management, those knowledge supported my skill, that I can manage people, equipment efficiently and effectively. To bring safe, clean and excellent operation as my set point in every my duty jobs.

Hard worker and smart learner with good communication as my working style plus my technical competency on safety processing, risk management and management system make me believe we can learn and growth together to get beyond our expectation.

2022 -NOW

HSSE OPERATION SUPERINTENDENT POLENG FIELD

- Implement, review and monitoring the corporate QHSE-MS in the poleng field, and as safety bridging and field QHSE system supervisory in between head office and field operation.
- Implemented and maintain certificate achievement of OHSAS 18001, ISO 14001, SUPREME
- Ensure the implementation and awareness of HSE procedure performed by employees for safety behavior improvement
- Coordinates and working together with internal parties, Manager HSSE, Field Manager, Assistance managers, and others internal parties to make sure smooth and safe operation
- Coordinates and working together with HSSE Department for the HSSE procedures implementation and policies
- Coordinates with related operation department to supporting our HSSE implementation on field
- Develops, executes and monitors HSSE Programs and plans as per annual targets of the corporate and departmental
- Ensures HSSE (health, safety, security and environment) inspection is carried out in all areas and plan preventive and corrective action
- Ensures all safety systems and equipment's are monitored and maintenance
- Ensures that standard operating procedures, and safety knowledge are understood, in place, and followed by socialization and training programs
- Conducted risk management analysis/visit before starting the HIPO job
- Participates in incident investigations & follow up the evaluation & correction action
- Ensures HSE-Vendor Management System is implemented to contractor
- Communicate with stakeholder
- Develop workplan and budget HSSE and coordinate with internal and external parties.

2019-2022

ANALYST ASSURANCE; EMERGENCY RESPONESES AND CRISIS MANAGEMENT

- Developed procedure for site emergency responses, incident emergency team
- Conduct drill at site to comply as procedure was developed.
- As auditee during any internal or external audit.
- Compile and record any HSSE data.
- Coordinate with internal and external parties during executed the programs

2013 - 2019

Job and Responsibilities:

HEAD OF HSE

- Implement, review and monitoring the corporate QHSE-MS in the department on those of two of oil terminals, and as safety bridging and field QHSE system supervisory in between head office and field operation.
- Implemented and maintain certificate achievement of OHSAS 18001, ISO 14001
- Ensure the implementation and awareness of HSE procedure performed by employees for safety behavior improvement
- Coordinates and working together with internal parties, Sr head of marine and project, Superintendents terminals, and others internal parties to make sure smooth and safe operation
- Coordinates and working together with QHSE Department for the HSE procedures implementation and policies
- Coordinates with related operation department to supporting our HSE implementation on field
- Develops, executes and monitors QHSE Programs and plans as per annual targets of the corporate and departmental
- Ensures HSE (health, safety, and environment) inspection is carried out in all areas and plan preventive and corrective action
- Ensures all safety systems and equipment's are monitored and maintenance
- Ensures that standard operating procedures, and safety knowledge are understood, in place, and followed by socialization and training programs
- Conducted risk management analysis/visit before starting the HIPO job
- Participates in incident investigations & follow up the evaluation & correction action
- Ensures HSE-Vendor Management System is implemented to contractor

2012 - 2013

Supervisor INSTRUMENT

Job and Respobsibilities:

- Supervise the implementation of preventive and corrective maintenance program and calibration on daily basis for all maintenance activities of instrumentation and control systems
- Evaluate and recommend critical spare parts to be ordered for all installed instrumentation and control systems and make sure all critical part is on hand.
- Supervise and be involved in troubleshooting activities of all instrumentation and control systems.
- Carrying out and support maintenance/operation project on the department and/or section

- Responsible for creating and controlling HSE documents such as PTW, JSA, RA and SOP for any jobs that require such documents and promote safety awareness in his area of responsibility.
- Conducts regular monthly group safety meeting, interprets company policies to non staff and enforces all corporate HSE regulations and procedures
- Preparing and issuing daily activities and technical reports
- Analyze the instrumentation and control systems performance and may recommend some modifications.
- Coordination with other departments/section on job/project accomplishment.

2009 - 2012

Job and Responsibilities:

SAFETY Inspector

- Promote safe behavior, and facilitate in ensuring that habitual safety violators are reported and given the appropriate disciplinary action by the concerned, in accordance with QHSE rules.
- Provide guidance, advice, assistance, and facilitate the operation personnel in the implementation and compliance to all applicable codes and standards of the HSE Program, QHSE-MS implementation, including VQHSE-MS audit.
- Monitors and reviews the implementation of compliance with procedures for all jobs, as well as safety and environmental work practice
- Conducts planned HSE inspection on tanker and ships, tools, PPE, living quarters by identifying hazard and/or any deviation of the HSE/government standards/regulations and recommends corrective/remedial action
- Conducts safety inspection and review procedure (JSA, SOP, and TRA) and provide Permit to work (Cold Work, Hot Work, Formal Procedure, and Confined space / vessel entry)
- Administers, reviews, and reports stop cards and also coordinates the selection of best STOP card every month
- Conducts investigations on accident/incident unsafe condition and near miss and prepare reports
- Maintain relative HSE files, data, and published HSE literatures, promotions/ campaign, and information necessary for the implementation of the HSE Program
- Updates inspection findings and corrective action to KPI database
- Participates in each safety meeting and discusses the potentials hazards at the earliest opportunity

2009 - 2009

Supervisor ELECTRICAL/INSTRUMENT

Job and Responsibilities:

- Supervises subordinates to implement Preventive Maintenance and corrective program.
- Evaluates break down maintenance and initiates corrective actions.
- Provides, organizes, and plans the Emergency Shut Down Inspection for each platform.

- Evaluate and recommend critical spare parts to be ordered for all installed instrumentation and control systems and make sure all critical part is on hand.
- Responsible for creating and controlling HSE documents such as PTW, JSA, RA and SOP for any jobs that require such documents and promote safety awareness in his area of responsibility.
- Conducts regular monthly group safety meeting, interprets company policies to non staff and enforces all corporate HSE regulations and procedures
- Coordination with other departments/section on job/project accomplishment.
- Preparing and issuing daily activities and technical reports

2007 - 2009

Supervisor INSTRUMENT

Job and Responsibilities:

- Supervise the implementation of preventive and corrective maintenance program and calibration on daily basis for all maintenance activities of instrumentation and control systems
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- Responsible for creating and controlling HSE documents such as PTW, JSA, RA and SOP for any jobs that require such documents and promote safety awareness in his area of responsibility.
- Conducts regular monthly group safety meeting, interprets company policies to non staff and enforces all corporate HSE regulations and procedures
- Preparing and issuing daily activities and technical reports
- Analyze the instrumentation and control systems performance and may recommend some modifications.
- Coordination with other departments/section on job/project accomplishment.

2006 - 2007

Supervisor INSTRUMENT-Trainee

Job and Responsibilities:

- Plans and supervises day-to-day activities and assignments of the technicians.
- Analyses and solves problems related to instrumentation and controls
- Recommends and verifies Instrumentation spare parts
- Directs and acts to troubleshoot process production operation problem in emergency situation
- Interprets the specification, blue print and job order to the technicians
- Plans and coordinates the Emergency Shut Down Inspection of each platforms
- Implements the preventive maintenance schedule

Interprets company policies to the technicians through safety meeting

2004 - 2005

Asistent Engineer Product Development

Job and Responsibilities:

- Record and analyst the rejected material cause of process and process
- Implemented ISO 9001 and quality tools (SPC, Sig sigma, TQM, etc) to reduce rejected material
- Analyst the customer complain, and implement FMEA as feedback to production department
- Coordination with others department, during rejected reducing program

SKILL GROUP

• 2013	Now	HSSE SAFETY
• 2012	2013	SURFACE FACILITIES INSTRUMENT AND CONTROL ENGINEERING
• 2009	2012	HSSE SAFETY
• 2009	2009	SURFACE FACILITIES PRODUCTION OPERATIONS AND MAINTENANCE
• 2007	2009	SURFACE FACILITIES INSTRUMENT AND CONTROL ENGINEERING
• 2006	2007	SURFACE FACILITIES INSTRUMENT AND CONTROL ENGINEERING

TECHNICAL COMPETENCIES

Technical Competency Scoring Guideline:

Label	Score	Description
Exceptional	81 - 100	Frequently exceeded expectations. Employee was an exceptional contributor to the success of his/her department and the company. He/she demonstrated role model behaviors.

Above Average / Requirements	71-80	Consistently met expectations and occasional exceeded expectations.
Average	61-70	Consistently met expectations. Employee was a solid contributor to the success of his/her department.
Below Average	40 - 60	Typically met expectations; however, occasionally failed to meet expectations. Need further development in one or more areas of expected job results or technical competencies.
Unsatisfactory Performance	0 - 40	Consistently failed to meet expectations. Employee needs significant improvement in critical areas of expected job results or technical competency.
Note: Minimum score of 71 is to be considered as competent		s to be considered as competent

<u>Technical Competency Level:</u>

Level 1: Awareness

Level 2: Basic

Level 3: Skill

Level 4: Mastery

Latest Technical Competency Result:

Assessment Date	Key Competency	Sub Competency	Level	Score
Feb 2018	HSE	HSE Management System	4	95
Feb 2018	HSE	Risk based HSE Management	4	90
Feb 2018	HSE	HSE Field Operation	4	90
Feb 2018	HSE	HSE Audit	4	85
Feb 2018	Oil Operation	Terminal Operations	3	80
Feb 2018	Oil Operation	Oil Tanker Safety	4	75
Feb 2018	Oil Operation	Oil Storage	2	72
Feb 2018	Oil Operation	Mooring System	2	72
Feb 2018	Marine Operation	Marine Engineering (SPM, Buoyancy, Marine Hose, PLEM, Mooring Chain, Hawser)	2	75
Feb 2018	Marine Operation	Marine Operations	2	75
Feb 2018	Marine Operation	Tanker Operations	2	72

Feb 2018	Marine Operation	Vetting System	1	72
Feb 2018	Marine Operation	Shipping Operations	2	72
Feb 2018	Marine Operation	Metering and Custody Transfer	1	82
Feb 2018	Contract and Cost Control	Contract Administration	2	75

All Technical Competency:

Key Competency	Sub Competency
 Oil and Gas Production Operation 	 Fundamental of Production Operation
	 Oil and Gas Processing and Surface
	Production Facilities
	 Artificial Lift System Operation and
	Performance
	 Pipeline Operation and Maintenance
	 Well Production Tests, Fluid Sampling
	and Analysis
	 Fundamental Oil and GasTreatment
	Processing and Operation
	 Advanced Oil and Water Treatment
	Processes and Operation
	 Produce and Injection Water Treatment
	and Operation
	 Advanced Gas Treatment Processes and
	Operation
	 Gas Metering System and Allocation
	 HSE Field Operation
• HSE	 QHSE Management System OHSAS
	18001
	 ISO 9001 Quality Management Systems
	 Environmental Management System ISC
	14001
	 Contractor HSE Management
	 Risk based HSE Management
	HSE Audit
	HSE Field Operation
	 Incident/Accident Investigation
	 ERP/EMP such as IMO (International
	Maritime Organization)
	 Hazop/Hazid
	 Behaviour based safety

Oil Operation	Oil Tanker Safety Oil
	Oil Storage
	 Terminal Operations
	 Mooring System
Marine Operation	Marine Engineering (SPM, Buoyancy,
	Marine Hose, PLEM, Mooring Chain,
	Hawser)
	 Marine Operations
	 Tanker Operations
	 Vetting System
	 Shipping Operations
	Metering and Custody Transfer

OTHER EXPERIENCES

2013 Labor Union Pengurus

2010 Members of Perjanjian Kerja Bersama negotiation team

2017 Members of P2K3 team

ACHIEVEMENT

2015 QHSE "Gold" achievement 2016 QHSE "Silver" achievement 2017 QHSE "Silver" achievement

SERTIFIKASI

2015	K3 Migas Certification
2012	Fire Fighting Certification
2014	H2S gas tester Certification
2017	ISPS Code
2017	Internal Auditor Certification
2018	Security Management System Lead Auditor Certification
2018	Basic Sea Survival

TRAINING

2018	INDIVIDUAL CHANGE MANAGEMENT
2016	IMO LEVEL 2
2015	CHANGE MANAGEMENT LEADERSHIP
2014	STOP AND BEHAVIOUR BASED SAFETY
2014	LEADERSHIP PROGRAM - BUILDING BUSINESS ACUMEN (HEAD)

2014	MODERN SAFETY MANAGEMENT
2013	TURBOTRONIC CONTROL SYSTEM OPERATION
2013	LEADERSHIP FOR BETTER PRODUCTIVITY
2013	TURBO COMPRESSOR O&M TRAINING CENTAUR 50
2012	NEGOTIATION SKILL
2012	GAS HANDLING, CONDITIONING AND PROCESSING
2011	INITIATIVE FOR CHANGE
2011	AWARENESS OHSAS 18001:2007
2011	TRAINING FOR TRAINERS
2011	WORKSHOP ON INTRODUCTION MANPOWER REGULATION
2011	SAP WORKSHOP
2010	HAZID HAZOP
2010	API CODES
2010	AUTHORIZED GAS TESTER
2009	PROFFESIONAL ACCIDENT INVESTIGATION
2009	GAS OPERATIONS
2009	SAP TRAINING
2007	IN-TOUCH WONDERWARE
2007	LEADERSHIP STRUCTURAL LEVEL
2007	OFFSHORE PROCESS OPERATION
2007	INTRODUCTION OF UR & SR RELAYS
2007	STOP
2007	PRACTICAL RISK ASSESSMENT
2007	ESP
2006	CNTRLVALVE,FNDMNTL,CONCPT,SIZNG,SELEC&MA
2006	SAP UPGRADE
2006	HAZARDOUS MATERIAL HANDLING
2006	COST CONTROL
2006	ISO 14001 IMPLEMENTATION
2006	PTW / TRA
2006	ACCIDENT INCIDENT INVESTIGATION
2006	
2000	SAP PREVENTIVE MANAGEMENT MODULE

Dengan ini saya menyatakan bahwa semua yang saya tulis adalah benar dan dapat dipertanggungjawabkan.