

OBJECTIVES

To find Challenging opportunity in the quality system field, as Quality Assurance & Safety Engineering, Health Environmental Management System in the esteem company which put quality of their service and high-level satisfaction of their customer with high appreciation and always running within continual improvement project.

PERSONAL QUALIFICATIONS

Proficiency in either, spoken and written English, Well understanding of the Quality and Safety management system based on Quality Assurance & Safety Management System Level, Strong knowledge and experiences in Occupational Health and Safety requirements, Good analytical skill and great experiences in Quality Assurance and HSE at fields, Well teaching skill, Computer skill, strong interpersonal skill, ability in leading and manage a group of people, ability to adapt in situations, trustworthy, believe in Assurance & HSE and team work, mature, self-motivated, can work independently and team work.

Strong in Safety Culture or BBS (Behavior Based Safety)

CONTACT

PHONE:

+62 812 1814 9320

EMAIL

subektias@gmail.com

HOBBIES

Bicycling Hiking Jogging Simple Cooking

SUBEKTI AGUS SETYONO

PRACTIONER OF QUALITY ASSURANCE & SAFETY CONSTRUCTION

EDUCATION

Malang State University

Graduated \$1 Majoring in Educational of Building Engineering (Pendidikan Teknik Bangunan) With GPA: 3

1988 - 1992

High School SMA Katholik Marsudi Luhur I-Yogyakarta 1985 - 1988

Junior High School SMP Negeri 16 -Surabaya 1982 - 1985

Elementary School SD Negeri Margoyasan 1-Yogyakarta 1977 - 1982

FAMILIAR WITH

- Microsoft Office (Ms.Excel, Ms.Word, Power Point, Ms.Project)

- ISO 9001 : 2015 (Quality Assurance) - ISO 14001 : 2015 (Environmental)

- ISO 45001 : 2018 (Safety)/ OHSAS 18001: 2007

- K3 Konstruksi - K3 Umum

- Investigation Analysis (Safety)

TRAINING / WORKSHOP / MEMBERHIP

Anggota PERTAKINDO (Perkumpulan Profesi Tenaga Konstruksi Indonesia) Kartu Tanda Anggota No. 166.09.00210

BNSP - LPJK-PUPR & ICCOSH Jakarta, 31 July 2024

Ahli Utama K3 Konstruksi

BNSP - LSP-K3 ICCOSH Jakarta, 07 to 09 Aug 2019

Expert of Investigation Analysis

BPJT & JICA (Japan International Cooperation Agency) Jakarta, 08 Aug 2023 Important Check Point (IPC)-Konstruksi Jalan Tol di Indonesia

Kementerian PUPR-BPJT Jakarta, 20 Oct 2022

Pengendalian Pelaksanaan Pekerjaan-Konstruksi Jalan Tol di Indonesia

Kementerian PUPR-BPJT Jakarta, 31 Oct 2022

Permasalahan Umum dan Solusi – Geoteknik pada Konstruksi Jalan Tol di Indonesia

Jaian 101 al maonesia

PT. Sepro Indotama Jakarta, 11 June 2021

Seminar Online Permen PUPR 10 Tahun 2021

PT. Wijaya Karya, Tbk Jakarta, 12 Nov 2020

Wika Forum Engineering 11

TUV Rheinland Serang, 16 to 17 May 2019

Internal Audit of Quality, EHS Management System

PT. Wijaya Karya, Tbk Serang, 19 Sept 2018

HSE MS ISO 14001:2015 & ISO 45001:2018

PT. Wijaya Karya, Tbk Serang, 23 May 2018

Quality MS ISO 9001:2015

PT. 3M Indonesia Jakarta, 22 May 2018

Working at Height

STATUS

Married with 3 Children's

PLACE/DATE OF BIRTH

Malang, 18 September 1970

PT.Phitagoras Jakarta, 18 to 30 May 2015

Ahli K3 Umum

British Petroleum Berau,Ltd Papua Barat, 2011

Working at Height - BP

British Petroleum Berau,Ltd Papua Barat, 2011

Sea Survival Module A - BP

British Petroleum Berau,Ltd Papua Barat, 2011

ISO 14001 (Environmental) - BP

British Petroleum Berau, Ltd Papua Barat, 2011

Personal Protective Equipment (PPE) - BP

British Petroleum Berau,Ltd Papua Barat, 2011

Basic Fire LNG Awareness - BP

British Petroleum Berau,Ltd Papua Barat, 2011

Defensive Driving Training - BP

British Petroleum Berau,Ltd Papua Barat, 2011

Material Handling - BP

British Petroleum Berau,Ltd Papua Barat, 2011

Safety Training Observation Programs (STOP) - BP

British Petroleum Berau,Ltd Papua Barat, 2011

ISSOW Training-Performing Authority - BP

British Petroleum Berau,Ltd Papua Barat, 2011

Competency Assessment - BP

British Petroleum Berau,Ltd Papua Barat, 2011

First Aider Training Level 2nd - BP

Krakatau Medika Hospital Cilegon, 04 June 2008

First Aider Training Level 2nd

Fire Department Cilegon (Damkar) Cilegon, 13 May 2008

Fire Fighting

BlueScope Steel Indonesia Cilegon, 2008 Energy Isolation LOTOTO (Lock Out Tag Out Try Out)

BlueScope Steel Indonesia Cilegon, 2008

Supervisor Safety Development & Audit

BlueScope Steel Indonesia Cilegon, 2008

Fall Prevention

BlueScope Steel Indonesia Cilegon, 2008

Emergency Response Team

BlueScope Steel Indonesia Cilegon, 2008

Job Hazard Analysis

Asosiasi Ahli K3 Konstruksi Jakarta, 25 to 28 June 2007

Ahli Muda K3 Konstruksi





WORK EXPERIENCE

PT. Tarawesi Arta Megah & PT. Wimala Nusantara Jaya, Join Operation Main Contractor Roads and Steel Bridges Maluku Islands Province Position: Project QHSE Advisor / Ahli Utama K3 Konstruksi (Part Time) June 2024 to August 2024

Jobs & Responsibilities

Supports the Top Management in the implementation of HSE Policy & Guidelines

Monitors the effective implementation of appropriate Safety and Environment System procedures and provide for their updating in line with changes in Legislation and Company Directives.

Assists and Support the Marketing and Operations Department in their dealings with Clients in all issues concerned with HSE at work.

Performs Risk Assessment

Preparation of Health and Safety documentation for new tenders

Provides Safety support and advice, including supervision on preparation of plans and procedures for initial contract start up activities.

Helping on organizing site HSE committee meetings and following up all actions agreed in the Committee meeting

Keeping good/regular liaison with authorities related to Safety, Health and Environment; reporting to Operation Director any clue of authority concerns

Supervise Consultant: Virama Karya, PT-Nusantara, PT (J.O.)

Owner: PUPR-BPJN Maluku

Main Contractors: PT. Tarawesi Arta Megah & PT. Wimala Nusantara

Jaya, Join Operation

PT. Wijaya Karya Serang Panimbang (Owner) BUJT (Badan Usaha Jalan Tol) Position: Project QHSE Manager Feb 2018 to May 2024

Jobs & Responsibilities

Oversee, implement, and evaluate safety and health documentation and procedures in line with ISO 45001:2018, ISO 14001:2015, SMK3 standards.

Ensure compliance with the company and local safety and health regulations.

Manage, implement, and review the Risk Assessment program as part of daily contract evaluations.

Oversee the management, implementation, and evaluation of safety for equipment and operational processes.

Manage, execute, and assess the HSE inspection program.

Develop, implement, and review HSE awareness campaigns and promotional programs.

Supervise daily contractors, ensuring adherence to work permits and contractor safety management systems.

Oversee the implementation of corrective actions identified in Cross Audit, Risk Reduction, and 5R programs.

Ensure all employees, transporters, suppliers, and contractors are informed of and comply with HSE guidelines.

Provide support for design verification and modification to ensure new materials, machinery, and equipment meet HSE requirements and Management of Change (MOC) protocols.

Assist with internal audit related to Construction Project Standards and/or SMK3 issues, ensuring all internal auditors are knowledgeable on SMK3 standards, with recommendations applied to daily operations.

Ensure the effective implementation of the Emergency Response Team.

Coordinate with the referral hospital to manage inventory and maintain the competency of the First Aid Team.

Ensure that evacuation and drill programs are conducted in accordance with the Emergency Response Plan (ERP) Standard Operating Procedures.

Coordinate activities to design QMS, HSMS & EMS

Checking documents of QMS, HSMS & EMS.

Socializing the Implementation of ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018.

Ensure that QMS, HSMS & EMS can run effectively.

Coordinate the implementation of management review.

Reporting the performance of ISO implementation results and proposed improvements to the Director.

Become a company representative to deal with outside parties regarding the implementation of QMS, HSMS & EMS.

Carry out specific tasks assigned by the Director.

Update and Implement policies / ensure policies and procedures are in place and enforced.

Make sure QHSE weekly meeting and delivering other QHSE training as required by Contractors and Supervise Consultant

Helping on the development of QHSE procedures/Policies and tracking their implementation

Inspections workplace for potential hazards, identify potential hazards, assess the risks and report potential hazards

Ensure the Organization is compliant with legislative and regulatory requirements, conduct training with management and staff to make sure they are aware of regulations and procedures and provide guidance

Organizing regular site safety inspection with supervise consultant; reporting findings and following up their correction & prevention

Following up all audit's findings; and evaluating the effectiveness and efficiency of their corrective & preventive actions

Helping on organizing site QHSE committee meetings and following up all actions agreed in the Committee meeting

Keeping good/regular liaison with authorities related to Quality, Safety, Health and Environment; reporting to General Manager and Technic & Operation Director any clue of authority concerns

Carrying out incident investigations and propose corrective actions to be implemented by Supervise Consultant and Main Contractors Make sure to helping on risk assessment and providing tangible solutions to minimize risks by Contractors

Make sure, Establish, and maintain Implementation of Procedures by Supervise Consultant and Contractors

Working Instruction and Standard at each of Main Contractors and Supervise Consultant

To Support the implementation of ISO 9001, ISO 14001 and ISO 45001 or OHSAS 18001 and other International Standard and certification of product which will be adopted and implemented by PT. Wijaya Karya (Persero)Tbk,

Create, Establish and maintain implementation of Process Procedure,

Working Instruction and Standard at PT. Wijaya Karya Serang Panimbang





Conduct Drills, to ensure equipment is properly functioning and staffs are aware of what to do in an emergency

To make sure that all the activities implemented accordingly to standard

Supervise Consultant: Jaya CM, PT-Displan Consult, PT-Bina Karya, PT (J.O.)

Planner & Consultant: Buana Archicon, PT and Cipta Desain Indonesia (Details Engineering Design)

Main Contractors: Wijaya Karya, Tbk, PT Infra#2 – Main Road and Junction

Main Contractors: PP, Tbk, PT Infrastructure – Interchange Major activities are Design and Build Toll Roads and Infrastructures

Michelin (France) – PT. Candra Asri Petrochemicals (Indonesia) J.V. PT. Synthetic Rubber Indonesia (Owner), (Outsourcing by PT. Karenindo CU.) Position: Senior HSE Specialist July 2017 to January 2018

Jobs & Responsibilities

Conducting HSE Orientation training to new employees and/or contractors

Facilitating tool box meeting and delivering other HSE training as required

Helping on the development of HSE procedures/Policies and tracking their implementation

Following up all audit's findings; and evaluating the effectiveness and efficiency of their corrective & preventive actions

Keeping good/regular liaison with authorities related to Environment, Health and Safety; reporting to HSE Senior Manager any clue of authority concerns

Create, Establish, and maintain Implementation of Process, Procedure

To Support the implementation of ISO 9001, ISO 14001 and OHSAS 18001 and other International Standard and certification of product which will be adopted and implemented by PT. Synthetic Rubber Indonesia

Create, Establish and maintain implementation of Process, Procedure, Working Instruction and Standard at PT. Synthetic Rubber Indonesia

July 2017 to January 2018

Owners: Michelin France and Candra Asri Petrochemical, PT Major activities are Petrochemical Synthetic Rubber Process.

Hitachi Plant Technologies, Ltd & PT. Hitachi Plant Technologies Indonesia (An Associate with HITACHI, Ltd Company of Japan) Position: Site Safety Manager / Senior Safety Engineer Construction Water Treatment, Mechanical, Electrical and Process July 2013 to August 2016

Jobs & Responsibilities

Plan, Develop, Control and organize the implementation of Health & Safety system and procedure in entire of work location.

Manage and review the implementation of QHSE policy, procedure and program regularly.

To identify potentially hazard and dangerous hazards in the business process that might cause accident and incident and plan for emergency response.

Conduct & Coordinate Quality & Safety audit regularly.

Conduct Safety training and induction program regularly.

Conduct and investigate any significant accident and incident.

Develop QHSE Program and Objective

Monitoring and Identify regulation for QHSE aspect

Conduct training for vendor at project area and staff for corporate about QHSE

Identify hazard and risk assessment for high-risk activity at project area

Monitoring all vendor at project and operation area to ensure there is no accident

Drill for HSE aspect such as fire, and first aid incident

Conduct monthly report for QHSE aspect to management

Develop Procedure and Work Instruction for QHSE aspect

Monitor hazardous waste disposal

Monitor and evaluate about usage of electricity that can generate

Monitor and evaluate usage of water for Project area

Maintenance all Fire extinguisher at Project area

Identify issue external and internal related with QHSE for all Project

Collaborating with other departments, related to the implementation of the QHSE work program.

Develop QHSE work instructions that are appropriate to the work carried out

Attending monthly meeting with project team and director project to give advice for improvement in QHSE aspect

(Plan and oversee the implementation of Quality Safety Management System in the region who became the company's operational responsibilities include: Quality & Safety Meeting, Induction Safety, workplace safety inspections, safety campaigns, hazard observation, analyzing the potential dangers that may arise and recommend actions required to prevent danger, make a report Safety).

July 2015 to June 2017

Project: New Facilities, Hitachi Transport System Indonesia PT, Delta Silikon, Cikarang, Bekasi, West Java.

Consultant: Hitachi, Ltd

Owner: Hitachi Transport System Indonesia, PT

December 2014 to July 2015

Project: Water Treatment, Central Motor Wheel Jakarta PT, Surya Cipta Industrial Estate, Karawang Timur. Consultant: Hitachi, Ltd

Owner: Central Motor Wheel Jakarta PT

Major activities are construction for Install Water Treatment Unit, Piping System, and Electrical Panel.

July 2014 to December 2014

Project: Steam Boiler System, Suzuki Indomobil Motor PT, GIIC, Deltamas, Cikarang Pusat, Bekasi, West Java.

Consultant: Hitachi, Ltd

Owner: Suzuki Indomobil Motor PT

Major activities are construction for Install 4 (Four) Boiler Unit, Piping System, and Electrical Panel.

June 2014 to July 2014

Project: Defect, KAO INDONESIA CHEMICAL PT, KIIC Industrial Estate, Karawang Barat, West Java.

Consultant: Hitachi, Ltd

Owner: KAO INDONESIA CHEMICAL PT

Major activities are repair for Pipe Insulating and Electrical Cable

April 2014 to June 2014

Project: Emergency Generator, Suzuki Indomobil Motor PT, GIIC,

Deltamas, Cikarang Pusat, Bekasi, West Java.

Consultant: Hitachi, Ltd

Owner: Suzuki Indomobil Motor PT

Major activities are construction for Install Generator Set, Mechanical Piping, and Electrical Pane

July 2013 to April 2014

Project: Expand New Factory Toyo Ink Indonesia, GIIC, Deltamas, Cikarang Pusat, Bekasi, West Java.

Consultant: Hitachi, Ltd

Owner: Toyo Ink Engineering, Ltd and Toyo Ink Indonesia, PT

Major activities are construction for Mechanical Piping, Electrical and

Process Engineering



PT.BAUER Pratama Indonesia

(An Associate with BAUER, Gmbh Company of Germany)

Drilling Rigs: Bore Piles, Secant Piles and Bore of Wells Geothermal

Position: **HSE Eng. Supervisor / Officer**

June 2012 to June 2013

Jobs & Responsibilities

On site and control all projects safety related matters

To develop, implement and control project safety plan

Conduct Hazard identification and assessment on project site

To provide Accident / Incident report and prepare Site Monthly Safety Report

Initiate tool box, induction talks and attendance of progress and safety meeting

To control safety matters pertaining to sub-contractors on project site

The company's client safety liaison on project site

Perform role of secretary in the site safety & health committee

Sept 2012 to June 2013

Main Contractor: SAMSUNG C & T South Korea

Project: International Financial Centre Tower 2 – Jl. Jend. Sudirman,

Jakarta Selatan.

Consultant Supervise: Ciria Jasa (CM)

Owner: Keppel Land (Singapore) and Keppel Investama (Indonesia) Major activities are construction for Bore Piles diameter 1500 mm to 1800 mm depth 80 to 100 meters and Secant Piles 1100 mm Depth 35 meters.

June 2012 to August 2012

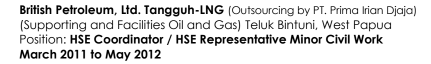
Project: Geothermal Supreme Energy Muara Laboh, Solok Selatan, West Sumatera.

Consultant: SUPREME ENERGY MUARA LABOH, CO. LTD

Owner: SUPREME ENERGY CO.LTD

Major activities are construction for Bore Wells diameter 1800 mm depth

75 meters gases Geothermal



Jobs & Responsibilities

Conducting HSE Orientation training to new employees and/or contractors

Facilitating tool box meeting and delivering other HSE training as required

Helping on the development of HSE procedures/Policies and tracking their implementation

Organizing regular site safety inspection with department; reporting findings and following up their correction &prevention

Following up all audit's findings; and evaluating the effectiveness and efficiency of their corrective & preventive actions

Helping on organizing site HSE committee meetings and following up all actions agreed in the Committee meeting

Keeping good/regular liaison with authorities related to HSE; reporting to HSE Manager Head Office any clue of authority concerns





Carrying out incident investigations and propose corrective actions to be implemented

Helping on risk assessment and providing tangible solutions to minimize risks

Create, Establish, and maintain Implementation of Business Process, Procedure

Working Instruction and Standard at British Petroleum, Ltd

To Support the implementation of ISO 9001, ISO 14001 and OHSAS 18001 and other International Standard and certification of product which will be adopted and implemented by British Petroleum, Ltd

Create, Establish and maintain implementation of Process, Procedure, Working Instruction and Standard at British Petroleum, Ltd

March 2011 to May 2012

Prima Irian Djaja, PT (Outsourcing)

Project: British Petroleum Tangguh LNG-Teluk Bintuni-Papua Barat Owner: British Petroleum and British Petroleum Indonesia Major activities are design, supply, civil work, mechanical, electrical and construction for Minor Civil Work Facilities.

PT. Murinda Iron Steel

General Contractor and Steel Structure Position: Senior Project HSE Officer July 2009 to February 2011

Jobs & Responsibilities

Identify the requirements of the HSE Employers.

Make, propose and disseminate internal HSE Plan.

Make the HSE report Coordination differences owner and Consultant parties.

Implement Coordinator Solicitation / Recommendation From the HSE.

Reporting, make Management Plan and implement HSE discrepancy.

Mentoring HSE policy implementation, SOP HSE, HSE Corporate Standards.

Implement Project HSE Plan, HSE Program, committee HSE meetings.

HSE performance calculation achievement.

Actively hearts Implementation and Investigative Reporting Genesis.

July 2009 to February 2011

Project: Bimoli New Factory Phase I & II – Tanjung Priok – Jakarta Utara

Consultant: Indo Swissatama, PT Owner: Salim Ivomas Pratama, PT

Major activities are design, supply, earth work, civil work, mechanical, electrical and construction for CPO Plant and Refinery / Fractionation Plant or New Factory.

August 2010 to October 2010 (Temporary)

Project: Danone Aqua Green Field - Cianjur - West Java

Consultant: Team WorX Indonesia, PT Owner: Tirta Investama, PT and Danone

Major activities are design, earth work, civil work, mechanical,

electrical and construction for Water Mineral Plant

Balfour Beatty, Ltd and PT.Balfour Beatty Sakti Indonesia

Multidiscipline Engineering and Contractor

Position: Senior Safety Officer October 1993 to June 2009

Jobs & Responsibilities

Monitor HSE implementation on the site for his area of responsibility and perform immediate action if there is any dangerous situation including area responsibility of their colleagues, any kind of note or warning issued must be available and able to be monitored by safety officer,





Working together with all Safety-Men and Subcontractor representative to make sure routine patrol being performed.

Anticipate any possibilities for accident

Report any incident or any dangerous situation to safety officer and do first aids preventive action to avoid severe injuries.

Help Safety Advisor by making sure all emergency equipment is well provided on the site and all is running well.

Perform HSE discussion on smaller team and document it; it is better with site supervisor also attend.

Report if there is any indication of any tool or equipment hasn't been inspected or certified.

Check all rented equipment visually and make sure they have valid certificate or license.

Learn HSE policy, safe work practice, equipment and emergency route, to ensure thorough knowledge while discussing HSE

Have good record on any taken action and warning of violation must be made and available for safety officer.

Nov 2008 to June 2009

Project: Muara Tawar Combines Cycle Power Plant 2 units – Bekasi – West Java Consultant: PT PLN (persero) – PT Indonesia Power Owner: PT Indonesia Power – PJB (Pembangkit Jawa & Bali) Major activities are design, supply, earth work, civil work, mechanical, electrical and construction for Combines Cycle Power Plant Activities.

Jan 2008 to Nov 2008

Project: BlueScope Steel Indonesia, Badak Project, Kawasan Industri Krakatau Consultant: BlueScope Steel Limited, Australia Owner: BlueScope Steel Limited, Australia

Major activities are design, supply, earth work, civil work, mechanica

Major activities are design, supply, earth work, civil work, mechanical, electrical and construction for buildings.

Jan 2007 to Dec 2007

Project: SSBT New Facility Trakindo, Millenium Industrial Estate-Tangerang-Banten Consultant: Team WorX Owner: Tiara Marga Trakindo

Major activities are design, supply, earth work, civil work and construction for buildings.

Jan 2006 to Dec 2006

Project: UN-WFP Warehouse in Banda Aceh and 5 Region in Aceh WFP Warehouse (Malahayati, Meulaboh, Calang, Lhoksemawe, Nias) Nangroe Aceh Darussalam

Consultant: UN-WFP (United Nations-World Foods Programme)
Owner: UN-WFP (United Nations-World Foods Programme)
Major activities are design, supply, earth work, civil work, electrical and construction for buildings.

Jun 2005 to Dec 2005

Project: Prefab School China-Banda Aceh, Nanggroe Aceh Darussalam. Consultant: China Engineering Estate Construction
Owner: China Embassy & WALUBI(Perwakilan Umat Budha Ind.)
Major activities are earth work, civil work, mechanical, electrical and

construction for buildings.

Jan 2005 to Jun 2005

Project: Barak Pengungsi Korban Tsunami (at Calang, Meulaboh & Banda Aceh) Consultant: Balfour Beatty Sakti Indonesia, PT Owner: WALUBI (Perwakilan Umat Budha Ind.)
Major activities are design, supply, earth work, civil work, mechanical, electrical and construction for buildings.

May 2003 to Dec 2004

Project: Muara Tawar Gas Turbines Power Plant 143 MW x 6 units, Bekasi, Consultant: PT PLN (persero) – PT Indonesia Power Owner: PT Indonesia Power – PJB (Pembangkit Jawa & Bali) Major activities are design, supply, earth work, civil work, mechanical, electrical and construction for Gas Turbines Power Plant Activities.

May 2000 to Apr 2003

Project: 500 kV Transmission Line Lot 3 Tasikmalaya-Depok III and Depok III Incomer (double circuits) West Java Consultant : NEWJEC (New Japan Engineering Consultant) – Japan

Owner: PT PLN – PIKITRING (Pembangkit & Jaringan Jawa Bali) Major activities are design, supply, civil work, erection construction and commissioning. An overhead Transmission Line project consists of 672 towers within about 277 kilometers.

Jun 1997 to May 2000

Project: 500 kV Transmission Line Lot 1 & 2 Paiton-Kediri-Klaten (East Java and Central Java) Consultant: M&M (Merz & Mc Lellan) Europe Owner: PT PLN – PIKITRING (Pembangkit & Jaringan Jawa Bali) Major activities are design, supply, civil work, erection construction and commissioning. An overhead Transmission Line project consists of 974 towers within about 413 kilometers.

May 1996 to Jun 1997

Project: Paiton Private Power Plant phase II 610 MW x 2 units (unit 5 & 6) Probolinggo-East Java

Consultant: Siemens AG – Asea Brown Boveri AG, Germany Owner: PT Jawa Power

Major activities are supply, earth work, civil work and construction for Power Plant facilities.

Mar 1994 to May 1996

Project: 500 kV Transmission Line Cilegon-Cibinong-Saguling (single circuit) and 500 kV Extension Substation Consultant : M&M (Merz & Mc Lellan) Europe

Owner: PT PLN – PIKITRING (Pembangkit & Jaringan Jawa Bali) Major activities are design, supply, civil work, erection construction and commissioning. An overhead Transmission Line project consists of 173 towers within about 83 kilometers.

Oct 1993 to Mar 1994

Project: 150 kV Transmission Line Australian Loan Stage 1 – Tangerang – West Java Consultant: M&M (Merz & Mc Lellan) Europe Owner: PT PLN – PIKITRING (Pembangkit & Jaringan Jawa Bali) Major activities are design, supply, civil work, erection construction and commissioning. An overhead Transmission Line project consists of 5 Section within about 150 kilometers.