



RIZKY ALI DHARMAWAN

ELECTRICAL ENGINEERING

OBJECTIVE

I am an electrical engineering with more than 15 experience working in various companies. I have a portfolio of relevant work demonstrating exceptional competencies across broad sectors including commercial services, oil & gas, and telecommunication industries. Highly competent in reviewing, and analysing those used for project set up, budgeting and project management. Proven ability to lead, manage and mentor an operational team and also communicator with excellent interpersonal, negotiation and influence skills

CONTACT

Jl Kp Bahari II No. 85C, RT 007
RW 04, Tg Priok, Jakarta Utara
+6283872093793
+69870938157
r.alidharmawan@gmail.com
linkedin.com/in/rizky-ali-
dharmawan-33866296

KEY SKILLS

- + Team Leadership
- + Review & Analysis
- + Project Set Up
- + Project Budgeting
- + Project Management
- + Good Frame of Mind
- + Quick in Learning New Things
- + Self Motivated Person
- + Team Worker
- + Positive Thinker
- + Good Interpersonal Relations
- + "First Thing First"
- + Well Organized
- + High Mobility
- + Innovative

WORK EXPERIENCE

Electrical Technician @ Badr EOR.LLC, Muscat, Oman

06/2024 – On Going

Electrician

Key Services:

- Electrical installations, repairs, maintenance, troubleshooting, and electrical safety inspections. installing circuit breakers, performing loading calculations, and upgrading electrical panels to improve energy efficiency and safety.
- wiring upgrades, circuit breaker replacements, lighting installations, and outlet repairs

Project As Follow :

- Basma Steam Project under Medco Project
- Baeur Separation of Water from Oil Project
- Marmul under PDO Project

Electrical Supervisor @ PT KSO APS-WRK, Tangerang, Banten

12/2017 – 06/2024

Maintenance & Operational Electrical at Terminal 3 Soekarno-Hatta

Key Services:

- Rendered technical drawings and electrical systems specifications that exceeded company standards;
- Performed in-depth electrical acceptance testing of completed hardware, including continuity and high potential isolation testing;
- Monitored the manufacture of electrical devices and operations to ensure compliance with safety protocols;
- Performed data analysis and provided recommendations to achieve.

Electrical & Instrument Engineer @ PT Sapta Reksa Utama Tangerang, Banten

10/2014 – 12/2017

Construction of CNG Gas Station PT PERTAMINA GAS area Jakarta

Key Services:

- Review Vendor Data in Support of Package Engineers;
- Reported Project to QA/QC base on review inspection reports;
- Review the Project execution and quality plan and ensure that the contractual quality assurance requirements have been included and QA/QC activities are planned Supervising electrical and Instrument Installation and report the all activities;
- Monitored the manufacture of electrical devices and operations to ensure compliance with safety protocols;
- Monitored installation and operations to consistently meet rigorous customer requirements.

Project as follow:

- Construction Online CNG Gas Station PT PERTAMINA GAS area Jakarta
- Construction Mother Station CNG and Pipe Line PT PERTAMINA GAS area Jakarta

Electrical Engineer @ PT Sapta Reksa Utama, Jakarta Selatan, DKI Jakarta

01/2014 – 12/2014

Construction of integrated Pipe line GMS HMCL Madura Limited at Pasuruan

PERSONAL DETAILS

June 17th, 1977
Male
Indonesian
Moslem
Married
167 cm/85 kg

LANGUAGES ABILITIES

Indonesian
English

INTERESTS AND HOBBIES

Sport
Music
Movie
Entertainment
Mountain Boarding
Hiking

Key Services

- Electrical & Instrument Engineering Review Vendor Data in Support of Package Engineers;
- Reported Project to QA/QC base on review inspection reports;
- Review the Project execution and quality plan and ensure that the contractual quality assurance requirements have been included and QA/QC activities are planned;
- Saved 8% on supply costs by working closely with suppliers to ensure that all components met department quality standards;
- Coordinated manufacturing, construction, installation and maintenance projects for engineering team to complete per customer requirements;
- Created structural framing drawings and required steel detailing for industrial projects.

Project as follow:

- Construction, Installation electrical and Pipe line GMS HMCL Madura Limited at Pasuruan

Telecommunications Engineer @ PT Sunar Rekatama, Bekasi, Jawa Barat

01/2011 – 12/2013

Telecommunication and Paging System

Key Services:

- Coordination with team Engineering
- Supervising material;
- Execution engineering work according the drawing;
- Prepared pipe spool/structural details and assembly drawings for shop fabrication and field erection;
- Prepared specifications of electrical systems and topographical maps to ensure that installation and operations conformed to standards and customer requirements;
- Coordinated manufacturing, construction, installation and maintenance projects for engineering team to complete per customer requirements;
- Developed mixed signal test strategies including the design and verification of instrument level diagnostics and

Project as follow:

- Telecommunication and Paging System Client PT Karya Intertek Kencana (WTC Kelapa Gading Project);
- Civil, Mechanical and Electrical Telecommunication Tower Client PT TELKOMSEL area South Kalimantan (Pantai Batakan);
- GSM Indoor antenna Installation Client PT TELKOMSEL (Mall Cipulir, South Jakarta) Roles Supervising the installation cable Installing and connecting to main equipment Testing and Commissioning.

SACME Staff @ PT Spora Multi Kreasi, Jakarta Selatan, DKI Jakarta 10/2006 – 02/2008

CIVIL, Mechanical and Electrical Tower Construction

Key Services:

- Engineering documents review electrical & instrument engineering compliance with project specification and confirm hazardous area certification;
- Coordination with team Engineering owner;
- Developed new process for employee evaluation which resulted in marked performance improvements;
- Assisted various business groups with document organization and dissemination during acquisitions;

- Obtained documents, clearances, certificates and approvals from local, state and federal agencies;
- Prepared pipe spool/structural details and assembly drawings for shop fabrication and field erection;
- Prepared specifications of electrical systems and topographical maps to ensure that installation and operations conformed to standards and customer requirements;
- Coordinated manufacturing, construction, installation and maintenance projects for engineering team to complete per customer requirements;
- Developed mixed signal test strategies including the design and verification of instrument level.

Project as follow:

- Site Acquisitions, CIVIL, Mechanical and Electrical Tower Construction Client PT Exelcomindo and Smart Telecom area West and North Sumatra, West Java and Riau;
- Site Acquisitions, CIVIL, Mechanical and Electrical Tower Construction Client PT Exelcomindo area West and North Sumatra, West Java and Riau.

Electrical & SITAC Supervisor @ PT Ulina Karya, Jakarta Pusat, DKI Jakarta

03/2002 – 02/2004

Electrical Installation for 3G Equipment

Key Services:

- Prepared Documents Electrical Standard Uses: IEC, NEC, SNI relating to process plant & utilities, generally consist of specification, datasheet, single line diagram, layout plan drawing, typical detail drawing, load list, cable list, electrical calculation;
- Estimating the time project, material needs, budgeting control in the project;
- Interpreted drawings, wiring diagrams, flow charts and written descriptions of the project requirements.

Project as follow:

- Site Acquisitions and Mechanical Electrical Installation for 3G Equipment Client PT ERICSSON under PT INDOSAT Area JABODETABEK

EDUCATION

Pembinaan Teknik Keselamatan dan Kesehatan Kerja (K3) Listik Ultrasonic Testing (UT) Level II ASTN @ Ikbal M Yos Foundation, Batam

03/2014 – 06/2014

Bachelor of Electrical Engineering @ Muhammadiyah University of Jakarta, Jakarta

1995 – 2002

REFERENCES

Available on request.