

ARIF SURYAPRATAMA

+62 822 4122 8297 | arifsuryapratama45@gmail.com | LinkedIn : www.linkedin.com/in/arif-suryapratama

Gunungkidul, D.I. Yogyakarta

PROFILE

Born on November, 12th 1997. Graduate as a bachelor of Chemical Engineering at Universitas Islam Indonesia. Experienced in handling projects at Oil and Gas Company for one month, experienced as Finishing Supervisor at Garments Company, experienced as Finish Good Staff at Garments Company and currently serving as Group Leader in Safety Health Environment at Coal Mining Company. I am adaptable to new environments, able to work as a team or individually, responsible, have a good time management, I also open to challenges and I am committed to continuing to learn and grow.

EDUCATION

UNIVERSITAS ISLAM INDONESIA

2015 - 2019

Bachelor of Chemical Engineering

- GPA : 3.41
- Thesis : PRELIMINARY DESIGN OF SHAMPOO PLANT FROM LAURYL ETHER AND 20% OLEUM WITH CAPACITY OF 16.000 TON/YEAR

SMAN 1 PUNDONG

2012 - 2015

Science Major

- Average Scholl Final Exam : 354.2

WORK EXPERIENCE

PT. HASNUR RIUNG SINERGI

Jan 2023 - Now

Safety Health Environment (SHE) Group Leader

- Implementation of HSE Management System
- Training and Awareness Raising
- Operational Control
- Occupational Health Management
- Workplace and Environmental Management
- HSE Analysis and Evaluation
- HSE Audit and Regulatory Compliance
- Administration and Reporting
- Accident Investigation and Analysis

PT. MAS ARYA

Jul 2022 – Des 2022

Finish Good Staff

- Follow up and monitoring production
- Ensure material for packing
- Make a report and update for shipment
- Supervised and evaluate operator
- Ensure and follow up for Shipment
- Monthly KPI
- Stock Take

PT. UNGARAN SARI GARMENTS

Jan 2020 – Jun 2022

FINISHING SUPERVISOR

- Make Standard Operational Procedure
- PIC in Audit Mold Prevention
- PIC in Audit ISO 9001
- Ensure the quality (Quality Control)
- Create work schedule to maintain shipment
- Coordinated all department to follow the shipment schedule
- Follow up and monitoring tight shipment
- Supervised and evaluate operator
- Calculate for Cycle Time, Production Study and Time Study
- Control and monitoring production
- Make a project (Make Dry Room and Polybag Room, Relayout Finishing Room, Make New Layout IPPS room)
- Make cubication for shipment plan
- Maintenace for storage in finish good

PT. PERTAMINA REFINERY UNIT (RU) VI (STUDENT INTERNSHIP)

Residue Catalytic Cracking (RCC)

Final Asignment : Evaluation Furnace 15-F-102 in Residue Catalytic Cracking

Feb 2018 – Mar 2018

PUBLICATION

PRELIMINARY DESIGN OF SHAMPOO PLANT FROM LAURYL ETHER AND 20% OLEUM WITH CAPACITY OF 16.000 TON/YEAR

ORGANIZATION

Chemical Engineering Student Association (HMTK-TT)

Des 2016 – Des 2017

Staff Kreasi Mahasiswa

This department has a function to develop the interests and talents of chemical and textile engineering students of Universitas Islam Indonesia

Student Volly Ball Club (UKM)

Des 2016 – Des 2017

Secretary

Maintain administrative records (member lists, proposals, reports), Support the chairperson in organizing activities and events, Manage schedules for practices, meetings, and competitions and Liaise with university administration on official matters.

TRAINING

- PENGAWAS OPERASIONAL PERTAMA (POP)

2024

ISO 14001 : 2015 The Enviromental Management System

2019

ISO 45001 : 2018 Occupational Health and Safety Management System

2019

ISO 9001 : 2015 The Quality Management System

2019

ISO 31000 : 2018 Risk Management Guidelines

2019

Basic Job Safety Analysis

2019

Basic Contractor Safety Management System

2019

Basic Hazard Identification Risk Assessment Determining Control

2019

Basic Lock Out Tag Out

2019

Basic Emergency Response Plan

2019

Basic Accident Investigation

2019

Basic Material Safety Data Sheet

2019

PROJECT

- IMPROVEMENT OF SUPERVISORY ASPECTS RELATED TO DUST MANAGEMENT FROM PIT AREA TO THE DISPOSAL

2024

MAKE DRY ROOM AND POLYBAG ROOM

2022

MAKE IPPS ROOM

2022

PROCESSING DRIED LEAVES USING EM4 THROUGH A CHEMICAL PROCESS

2019

THE EFFECT OF DIFFERENCES OF CACO3 CONCENTRATIONS AND DYES ON THE MAKING OF NATURAL COLORS FROM MAHONI WOOD WASTE TO COTTON FABRIC

2018

COMMITTEE

- PERSON IN CHARGE CHEMICAL AND TEXTILE ENGINEERING ARTS AND SPORTS COMPETITIONS

2017

HEALTH COORDINATOR JAMBORE TEKNIK KIMIA DAN TEKNIK TEKSTIL UNIVERSITAS ISLAM INDONESIA

2017

ACHIEVEMENTS

- LIGA MAHASISWA VOLLY BALL

2019

2nd PLACE in VOLLY BALL COMPETITION FOR HIGH SCHOOL REGIONAL BANTUL

2014

2nd PLACE in VOLLY BALL COMPETITION FOR HIGH SCHOOL REGIONAL BANTUL

2013

SKILL

- SOFT SKILL

Leadership

Time Management

Risk Assessment

HSE Compliance

- Problem Solving
- Team Work
- Analytical Thinking

SOFTWARE SKILL

- Microsoft Office
- Visio
- Matlab
- SAP (Movex, Vendorsnet)
- AutoCad
- Corel Draw

LANGUAGE SKILL

- Indonesian (Native Proficiency)
- English (Limited Working Proficiency)

REFERENCE

- **Griselda Qonitah Widyatna S.K.M.** | Section Head Safety Health Environment | griselda.widyatna@hasnurgroup.com | +62 815 8473 9540