

PERSONAL DETAIL

Name : Muslikh

Sex : Male

D.O.B : Sept. 27th 1982

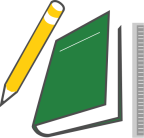
Nationality : Indonesia

Status : Married

Email [Muslikh.371997@2freemail.com](mailto:Muslikh.371997@2freemail.com)

Personality :

1. Responsible.
2. Adaptive.
3. Creative.
4. Smart and Fast Learning.
5. Highly motivated.
6. Honest.
7. Hard Worker.
8. Strong willingness to work in Company or Industry.



Education Background

2002 – 2008 :   
Islamic University Of Indonesia, Yogyakarta, Indonesia   
Major : Electrical Engineering with GPA 2,92/4

Skill, Training & Language

SKILL   
Operate Windows, Microsoft Office 2010 (Mic.Word, Mic.Excel and Mic.PowerPoint), Well known Operating gas detectors device (Honeywell, Det-Tronic, Crowcon, Drager, Polytron-XP, Ultima-X Series), FLOWSIC600, PLC (Programmable Logic Control), Primavera P6, ABB, AMATEK, SERVOMAX, HART Communicator, Internet.

Training

1. H2S training awareness.

2. Loss Prevention Training.

3. Basic Hand Tools.

4. RASGAS Safety Induction.

5. RASGAS PTW – Basic & Intermediate.

6. SIMOPS (Simultaneous Operations) for safety Campaign.

7. Hazard Management for safety Campaign.

8. Breathing apparatus usage (Escape Set).

9. FLOWSIC600, Training for Metering section.

10. Primavera P6.

Language

1. Bahasa Indonesia : Excellent

2. English : Good (Written and spoken)

/storage/sdcard0/.polarisOffice5/polarisTemp/image3.wmf

Working Experience

March 7th 2016 – Dec 13th 2016 : BARZAN COMMISSIONING MAINTENANCE – QNFS, RASLAFFAN – QATAR

Position: Measurement Technician

Reporting to : Supervisor Measurement

Responsibility:

* Execute PPM job for Fire&Gas and Analyzer.
* Troubleshoot, calibration and validation for Fire&Gas and Analyzer equipment for preparation of startup Commissioning at Barzan.
* Execute function test of Fire&Gas equipment (Gas Detector, Smoke Detector, Manual call point, Deluge System and Foam System) in certain time.
* Coordination with EMS and others side that involved in performed function test on the site.
* Provides calibration data sheet and details of Fire&Gas and Analyzer equipment.
* Submit monthly, weekly and daily reports to supervisor for any Fire&Gas and Analyzer activities.

May 25th 2013 – May 7th 2015 : RASGAS MAINTENANCE - QNFS, RASLAFFAN - QATAR

Position: Measurement Technician (Fire&Gas)

Reporting to : Supervisor Measurement

Responsibility:

* Execute day-to-day Maintenance and troubleshooting of Fire & Gas (F&G) equipment which install at RasGas plant at Train 3, 4, 5, AGI, TEG & building as per RasGas Assets to retain them in functional and good condition & reliable
* Coordination job with EMS for monthly building test alarm and LNG area for Gas Detector, Smoke Detector, Manual Call Point and Deluge System.
* Provides calibration data sheet and details of maintenance of all detector devices.
* Submits reports, attend safety tool box talk & filled EHS card observation.
* Shutdown Executioner of Train 3 and 5 for Fire and Gas Equipment at Turbine and NGL.

August 3rd 2011 – April 30th 2013 : CV. ANTERO INFORMATIKA, INDONESIA

Position: Hardware Expert

Reporting to : Hardware Section Head

Responsibility:

Computer’s Hardware Maintenance, Setup Modem device, Access point, LAN and WLAN networking, CPU’s Troubleshooting hardware and software and made recommendation CPU hardware for clients.

Working Experience



Jan1st 2010 – July 7th 2011 : PT ARUN NGL CO, BLANG LANCANG LHOKSEUMAWE – NORTH ACEH, INDONESIA

Position: Detector Instrument Technician

Reporting to : Supervisor FM Measurement

Responsibility:

Responsible for Plant Preventive Maintenance (PPM) and calibration detector devices. Maintenance for LAN and WLAN networking, Troubleshooting for CPU’s hardware and software.

Feb. 1st 2009 –Dec. 30th 2009 : PT. MCDERMOTT INDONESIA

Position: Process Electrical Technician

Reporting to : Lead Technician

Responsibility:

* Install cable feeder 5 Kv for Transformer, connecting push button for motor pump.
* Termination for panel Turbine system, Install lighting system, landing cable for the Panel and junction box, Install fire protection system, test and commissioning.