



# MUHAMMAD PURNOMO SIDI

## PROFILE

Date of birth : December 21<sup>st</sup>, 1994  
Gender : Male  
Health : Excelent  
Marital status : Marriage  
Nationality : Indonesia  
Home Adress : Medalem village RT.04/  
RW.04, Kradenan Subdist., Bora dist.  
Central Java, Indonesia.

## CONTACT

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## HOBBIES

Badminton  
Novel reading  
Comic reading  
Browsing

## CERTIFICATE

Basic Gas Processing (PPSDM Migas)  
H2S Handling (PPSDM Migas)  
K3 Operator (PPSDM Migas)  
Process Monitoring and Control  
System (Honeywell)  
Safety Instrument System (Honeywell)  
Basic Sea Survival (Indosafe Pratama)  
AGT LV.2 (PPSDM Migas)  
Rigger (PPSDM Migas)

## EDUCATION

### Vocational High School 1 Bora

2009 - 2012

Graduated with average score 9 (of 10), Study program: Mechanical Automotive.

### High School Of Technology Ronggolawe Cepu ( Bachelor Degree)

October 2013 – November 2017

Graduated with GPA: 3.4 (of 4), Study program: Mechanical Engineering (Energy Conversion).

## WORK EXPERIENCE

### Titis Sampurna, PT (O/M CPP Gundih PT Pertamina EP Asset 4 Field Cepu) Onshore Gas Plant Field Operator

February 11<sup>th</sup>, 2013 – December, 2013

Be responsible for operate some main process unit (GSU, AGRU, BSRU, CTU, DHU, Metering System, CHU, PWIU, etc) And utility equipment.

### Titis Sampurna, PT (O/M CPP Gundih PT Pertamina EP Asset 4 Field Cepu) Onshore Gas Plant Control Panel Operator

January 2014 – January 2019

Be responsible for operate DCS, Safety Manager, and fire Gas system (Honeywell C-300), Best employee 5 year in a row.

### PT Pertamina EP Aset 4 Field Poleng Offshore field operator (Crude oil plant)

January 2019 – Feb 2021

Be responsible for operate main platform and well platform equipment

### PT Pertamina EP Cepu JTB Project – Supervisor Area 2

April 2021 – Now

Be Responsible for Supporting Sr. Supervisor Production Shift in Leading Field group shift operators to deliver production target safely and cost effectiveness by monitoring operational of field equipment at GPF Area-2, that include DPCU and Propylene Refrigeration system, H2S Removal, CO2 Removal, Membrane Permeate Incenerator System, Sales Gas Compression, Sales Gas Pipeline and Metering always at safe operating limit.