

Jakarta, 7 September 2022

No Surat : 477/E31/P7/IX/2022
Lampiran : Lowongan Pekerjaan dan Persyaratannya
Perihal : Informasi Lowongan Pekerjaan PT. TIP

Yth. Bapak/Ibu
Ketua Program Studi Politeknik Krakatau
Di Cilegon

Dengan hormat,

Bersama ini kami PT. Triguna Internusa Pratama (TIP) perusahaan yang bergerak di sektor energi dan utilitas, salah satunya memiliki dan mengoperasikan fasilitas gas compressor yang terletak di PLTGU Cilegon, mengajukan kerjasama perihal lowongan pekerjaan melalui Politeknik Krakatau Cilegon.

Adapun kebutuhan posisi dan calon karyawan sesuai jenjang program studi sbb:

1. **Electrical & Instrumentation** – (D3 Teknik Listrik/Elektrikal)
2. **Mechanic** – (D3 Teknik Mesin/Mekanikal)
3. **Operator** – (D3 Teknik Mesin/Listrik)

Berdasarkan hal tersebut di atas, kami mengharapkan adanya kerjasama dari Politeknik Krakatau untuk memberikan informasi kepada alumni terbaik Politeknik Krakatau Cilegon sesuai dengan posisi dan jenjang program studi yang kami butuhkan. Adapun proses rekrutmen sampai diterimanya alumni Politeknik Krakatau Cilegon sebagai karyawan tidak dipungut biaya atau gratis.

Jakarta, 7 September 2022



Fattah Hermansyah

HR & OM Service Support Manager



**TRIGUNA
INTERNUSA
PRATAMA**

PT TRIGUNA INTERNUSA PRATAMA is subsidiary of PT Rukun Raharja Tbk, a holding company invested in clean energy business. We have expanded our business in energy and utilities sector - among others, gas infrastructure pipeline, supply and operation of gas compressor facilities, gas production facilities, LPG discharge terminals, provision of operation and maintenance (O&M) services for oil and gas pipelines and geothermal plants, to the provision of clean water facilities (SPAM). Its scope of work and business expansion has also reached various regions in Indonesia such as West Java, Central Java, East Java, Banten, Jambi, and Riau. To maintain our increasing revenue tradition, we continue to seek best talented people to support our business.

We are currently looking for best candidates to fill the following vacant positions in gas compressor station – Cilegon Area:

- 1. ELECTRICAL & INSTRUMENTATION – (Position Code: E&I)**
- 2. MECHANIC - (Position Code: MECH)**
- 3. OPERATOR – (Position Code: OPR)**

GENERAL REQUIREMENTS:

- Min. Diploma Degree from Engineering (Mechanical, Electrical) or related discipline
- At least 3 (three) years' experience in similar positions of gas compressor
- Preferably capable for overhaul Waukesha and Caterpillar engine, gas compressor (Ariel, Dresser rand, Ingersoll rand and VRU)
- Good analytical thinking, teamwork and cooperation
- Preferably domicile in Cilegon

- 1. ELECTRICAL & INSTRUMENTATION - (Position Code: E&I)**

RESPONSIBILITIES:

- Ability to inspect all electrical, instrumentation and control system equipments in engine compressor: diagnose problems, root cause analysis during troubleshooting, and determine extent of necessary repairs; monitor and schedule repairs, corrective and routine preventative maintenance
- Ability to calibrate, troubleshoot, and repair electrical and instrumentation tools, such as valve system, PLC / DCS module, transmitters, analyzers, switches, relays etc
- Monitor and stimulate maximum efficiency and productivity to minimize problems and downtime
- Perform lockout / tagout, starting/stopping of equipment, and perform equipment checks

REQUIRED SKILLS:

Instrumentation and Control, Industry Codes and Standards, Calibration, Power Supply Maintenance, Switchgear & MCC Maintenance, Electrical Installation, Field Instruments Preventive Maintenance, Programmable Logic Controller (PLC)

2. MECHANIC - (Position Code: MECH)

RESPONSIBILITIES:

- Ability to inspect engines, compressors, and mechanical equipment: diagnose problems, root cause analysis during troubleshooting, and determine extent of necessary repairs; supervise and schedule repairs, corrective and routine preventative maintenance
- Ability to overhaul, repairs and maintenance engines, compressors, pumps, turbines, and motors.
- Detailed awareness of compressor components including lubrication systems, shut-down systems, loading and unloading valves, pistons, valves and electrical systems
- Monitor and stimulate maximum efficiency and productivity to minimize problems and downtime.
- Perform lockout / tagout, starting/stopping of equipment, and perform equipment checks

REQUIRED SKILLS:

Gas Compressor Operation and Maintenance, Preventive and Corrective Maintenance, Troubleshooting and Repairs, Condition Monitoring of Rotating Equipment, Operate and Monitor Valve Control System

3. OPERATOR – (Position Code: OPR)

RESPONSIBILITIES:

- Ability to prepare and operate all equipments of all compressor units, check and control temperature and pressure parameters, such as: pressure, temperature, flow rate etc
- Ability to read, monitor and record data in the logsheet and making monitoring reports
- Perform corrective maintenance processes or activities including identifying troubleshoots through ESM (Engine System Manager) data, conducting troubleshoot surveys and carrying out corrective maintenance work in accordance with procedures and policies
- Monitor and stimulate maximum efficiency and productivity to minimize problems and downtime.
- Perform lockout / tagout, starting/stopping of equipment, and perform equipment checks

REQUIRED SKILLS:

Instrumentation & Control, Industry Codes and Standards, Systems and Process Documentation, Compressor Operation & Maintenance, Gas Analysis Instruments, Condition Monitoring of Rotating Equipment, Permit to Work Monitoring, Operate and Monitor Valve Control System

Send your application and related certificates with **position code** applied in subject email to: career@trigunainternusa.com