



**Trans-Pacific Petrochemical Indotama, PT.
(OCR - On Campus Recruitment UNS)**

1. Operation Technician, (Subject Code : OT/12)

Qualification & Experience:

1. Diploma (D3) in Chemical Engineering (Fresh Graduates are welcome)
2. Male, Max age: 28 yrs old

2. Process Engineer, (Subject Code : PEO/12)

Qualification & Experience:

1. Bachelor Degree (S1) in Chemical Engineering.
2. Max age: 28 yrs old
3. Ensure that the plant facilities are safely, steadily, reliably and efficiently operated.
4. Able to perform routine plant monitoring, optimization of unit performance, problem solving, plant modification and new project evaluation.
5. Familiar with process simulation software (e.g. Hysis/Chemcad) & drawing software (at least Visio) is a plus.

General Requirement

Fluent in English both written and oral. Able to operate computer application (MS. Office, etc). Highly motivated, discipline, good personality, and willing to be posted in Tuban, East Java.

Other :

1. Operation Technician, (Subject Code : OT/12)

Qualification & Experience:

1. Diploma (D3) in Chemical Engineering (Fresh Graduates are welcome)

2. Male, Max age: 28 yrs old

2. CIS Engineer, (Subject Code : CIS/12)

Qualification & Experience:

1. Bachelor Degree (S1) in Electro/Physic Engineering or Diploma (D3) in Electro.
2. Max age 35 yrs old.
3. A minimum of 3 yrs relevant experience as Instrument Supervisor.
4. Able to supervise, report, control, and plan instrument maintenance and repairs.

3. HR IR, (Subject Code : HRIR/12)

Qualification & Experience:

1. Bachelor Degree (S1) in Law with a minimum of 5 yr exp in Industrial Relation, Social & Legal Dispute / Penyelesaian Perselisihan Hubungan Industrial
2. Max age: 35 yrs old
3. Good knowledge and understanding on Indonesian Law on Manpower/ UU Ketenagakerjaan no. 13 th. 2003 and its implementation
4. Able to maintain relationship with/among employees and other parties (Disnaker, other companies, etc)
5. Good leadership, communication and negotiating skill
6. Confident, self-reliant, high integrity, trustworthy and consistent

4. Laboratory Technician, (Subject Code : LABTECH/12)

Qualification & Experience:

Bachelor Degree (S1) or Diploma (D3) in Analytical Chemistry (Fresh Graduate are welcome)

Male, max. 25 yrs old

5. Mechanical Engineer, (Subject Code : ME/12)

Qualification & Experience:

1. Bachelor Degree (S1) in Mechanical Engineering
2. Max age: 30 yrs old
3. Applicants with work experience in Petrochemical, Oil and Gas or other related heavy industries in preferred.
4. A working knowledge of Gas Turbines (GE Frame 5) centrifugal and reciprocating compressors, pumps, HE and other static equipment would be an advantage.
5. Analytical capabilities including problem solving, trouble shooting capability and knowledge of QA/QC procedures.
6. Good knowledge of Reliability Integrity processes and tools i.e. RCM, Defect Elimination, RCFA, and Pareto.
7. Good knowledge and understanding of Condition Monitoring Techniques.

6. Process Engineer, (Subject Code : PEO/12)

Qualification & Experience:

1. Bachelor Degree (S1) in Chemical Engineering.
2. Max age: 28 yrs old
3. Ensure that the plant facilities are safely, steadily, reliably and efficiently operated.
4. Able to perform routine plant monitoring, optimization of unit performance, problem solving, plant modification and new project evaluation.
5. Familiar with process simulation software (e.g. Hysis/Chemcad) & drawing software (at least Visio) is a plus.

7. Rotating Equipment QA/QC Inspector, (Subject Code : QA/12)

Qualification & Experience

1. Technical High School (SMK) with min 5 year experience or Diploma (D3) in Mechanical Engineering with GPA 3.20 (scale 4) (Fresh Graduates are welcome)
2. Male, Max age: 30 yrs old
3. Good experience in a variety of mechanical equipment both static and rotating equipment, centrifugal and reciprocating compressors, pumps, and other static equipment.
4. Analytical capabilities including problem solving, trouble shooting capability.
5. Familiar with drawing software is a plus (Auto Cad or at least Visio)

8. Process Optimization Programmer (Subject Code : POP/12)

Qualification & Experience:

1. Diploma (D3) in Physic Engineering or Electro (Fresh Graduates are welcome)
2. Male, Max age: 28 yrs old

General Requirement

Fluent in English both written and oral. Able to operate computer application (MS. Office, etc). Highly motivated, discipline, good personality, and willing to be posted in Tuban, East Java.

ONLINE APPLY PLEASE VISIT

<http://cdc.uns.ac.id/post.php?p=941>