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July. 4th 2025



Kampus Politeknik ATMI Cikarang Jalan Kampus Hijau, Jababeka Education Park



08.00 (Open Registration)



Agenda:

- Company ProfileWritten Test
- Online Psychological Test
- HR Interview



Open for: Final-year student, Fresh graduate, Experience

*PLEASE BRING YOUR LAPTOP TO FOLLOW THE SELECTION PROCESS



LET'S BE A PART OF LEADING GLASS MANUFACTURE



ONE-DAY SELECTION

- Silahkan untuk mendaftarkan diri anda pada QR Code / link berikut: https://bit.ly/CampusHiringAMFG
- Kandidat yang lolos screening akan dihubungi oleh recruiter PT Asahimas Flat Glass Tbk untuk mengisikan personal data
- Hanya kandidat yang lolos screening yang bisa hadir dan diundang dalam campus hiring PT Asahimas
 Flat Glass Tbk x ATMI Cikarang pada Jumat, 4 Juli 2025 pkl 08.00
- Kandidat yang lolos screening diharapkan membawa perlengkapan berupa: Laptop & charger, Kertas kosong, pena, dan pensil HB saat hadir pada event Campus Hiring
- Terdapat beberapa proses seleksi yang diikuti oleh kandidat meliputi:
- 1. Basic Knowledge test
- 2. Psychological Test
- 3. HR Interview
- Seleksi ini diberlakukan sistem gugur, kandidat yang tidak berhasil lolos seleksi awal maka tidak akan dilanjutkan pada proses selanjutnya
- Event Campus Hiring ini terbuka untuk umum baik yang berstatus Mahasiswa Tingkat Akhir, Fresh
 Graduate, maupun Experience disesuaikan dengan kebutuhan posisi.
- Sampai Jumpa pada Event Campus Hiring PT Asahimas Flat Glass Tbk x ATMI Cikarang



D3 (Diploma) Level

Job Position:

- 1. Staff Mechanical (Sidoarjo)
- 2. Staff General Affair (Sidoarjo)
- 3. Staff Produksi (Cikampek dan Sidoarjo)
- 4. Staff Planning (Cikampek)
- 5. Staff Logistik (Cikampek)
- 6. Staff Electrical (Cikampek)
- 7. Staff HSE (Cikampek)

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Requirements:

- Male (1-7) & Female (2,4 & 7) with maximum age 30 years old
- MUST be Associate Degree (D3), from industrial engineering (3,4,5), mechanical engineering (1,3,4,5), electrical/mechatronic engineering (3,6), manufacture/mechatronic/chemical engineering (1,3), K3 (7), any major (2)
- Experience in the same field minimum 1-2 years (1-7), open for fresh graduate (3,4,5,6,7)
- Have strong skill using design applications (CAD, Solidwork, on any 3D design app) able to interpret technical specification and translate into practical design tools (1)
- Proficient in the user of maintenance tools (1), PLC & Electrical system (6)
- Familiar with production and material planning, scheduling, and inventory management (4,5)
- Familiar with material planning (MRP) and supporting tools (Microsoft Excel) (4)
- Understanding of warehouse management, inventory control, load & delivery planning, packing material (5)
- Able to speak and write in English is a Must (1-7)
- Willing work in shift schedule (1,3,5,6)

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MT Mechanical

Job Description:

- · Perform scheduled, preventive, and routine maintenance on mechanical and industrial equipment (e.g., motors, pumps, compressors, robotics).
- Troubleshoot and repair mechanical and electronic issues, and create machine condition reports.
- Inspect, test, and analyze equipment to identify problems and develop proactive maintenance strategies.
- Collaborate with teams to coordinate maintenance, reduce production downtime, and improve operational efficiency.
- Maintain records and apply safety standards (K3 & 5S), while following work instructions for mechanical repair and system control

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Requirements:

- · Minimum bachelor's degree in mechanical engineering or a related field
- Male with maximum age 30 years old
- At least 2 years experience on same/ related field/ Maintenance on Manufacture
- Able to speak and write in English
- Willing to work in Sidoarjo, East Java
- Willing to work in shift and open for an over time/ emergency working schedule
- Relevant experience in industrial maintenance, preferably in the manufacturing or production environment
- Strong problem-solving and analytical skills, with the ability to quickly identify and resolve mechanical issues
- · Proficient in the use of maintenance tools, equipment, and software
- Excellent communication and teamwork skills, with the ability to collaborate effectively with cross-functional teams



MT QAQC

Job Description:

- Supervise and manage the quality control process
 Guarantee product quality according to requirements
- Checking the manufacture or production process according to the procedure
- Check work plans and product specifications before and after the production process
- Record inspection results by completing all reports, concluding work and entering data into the quality database
- Advise ways to improve the production process Oversee the safe use of quality control equipment Reporting to Managerial level.

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Requirements:

- Bachelor Degree / Applied Bachelor Degree (S1/D4) in Chemistry, Chemical Engineering, Industrial Engineering, Mechanical Engineering or any related field with minimum GPA 3.00
- · Male with maximum age 30 years old
- Able to speak and write in English
- Minimum 1-2 years of experience in quality control / quality management system. Open for Fresh Graduate
- Strong understanding of manufacturing processes, quality control, analytical tools (QC7 Tools) and process optimization
- Excellent problem-solving, analytical skills, managing people
- Ability to work collaboratively in a team environment
- Willing to work in Cikampek

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MT Produksi

Job Description:

- Monitoring and optimizing the production process to maximize efficiency and output
- Identify and resolve production-related issues to maintain high quality standards
- Collaborate with in and cross-functional teams to implement process improvements
- Conduct regular inspections and maintain detailed records of production data
- Ensure compliance with all relevant health, safety, and environmental regulations
- Provide training and guidance to production staff to enhance their skills and knowledge
- Contribute to the development of new products and production methods

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Requirements:

- Bachelor Degree / Applied Bachelor Degree (S1/D4 in Process Engineering, Industrial Engineering, Mechanical Engineering or any related field with minimum GPA 3.00
- Male with maximum age 30 years old
- Able to speak and write in English
- Minimum 2 years of experience in a production engineering or process improvement role
- Strong understanding of manufacturing processes, quality control, and process optimization
- Excellent problem-solving and analytical skills
- Ability to work collaboratively in a team environment
- Proficient in using production management software and data analysis tools
- Familiarity with relevant health, safety, and environmental regulations
- Willing to work in shift in field jobs
- Willing to work in **Cikampek**