Job Listing Booklet

Aerospace Career Fair

Date:

28 October 2025 Tuesday

Time:

10.00am to 4.00pm

Venue:

Heartbeat @ Bedok, Function Room 1 Level 3
11 Bedok North Street 1
Singapore 469662
(Nearest MRT: Bedok)

About e2i (Employment and Employability Institute)

e2i is the empowering network for workers and employers seeking employment and employability solutions. e2i serves as a bridge between workers and employers, connecting with workers to offer job security through job-matching, career guidance and skills upgrading services, and partnering employers to address their manpower needs through recruitment, training, and job redesign solutions. e2i is a tripartite initiative of the National Trades Union Congress set up to support nation-wide manpower and skills upgrading initiatives. For more information, please visit www.e2i.com.sg.

[Please note that the information provided is accurate as of 15 October 2025]

NA	AME OF COMPANY	PAGE
1.	Aerospec Supplies	4
	 Admin Assistant Armament Technician Assembly Technician Automotive Technician Buyer Admin Assistant Data Entry Admin Head of Production (Operations) Head of Program 	
	 HR Recruiter (360 Role) Licensed Aircraft Engineer Logistics Assistant Material Kitter Material Planner Operations Support Engineer Order Processing Assistant Store Inspector Storekeeper Temp Logistic Assistant Warehouse Assistant 	
2.	ALG Talent Singapore	12
	 Admin Assistant Aircraft Painter Aircraft Technician Chemical Cleaning Technician Engine Technician Ground Support Equipment Technician Material Controller Planning Assistant Production Technician Store man 	

• Technician (Automotive)

3.	GE Aerospace17
	 Component Repair Technician (Automation & Robotics) Component Repair Technician (NDT)
	Component Repair Technician (V&D Inspector)Component Repair Technician (Welding)
	 Component Repair Technician (Welding) Inspector (Metallurgy)
	Logistics Technician
	Machine Maintenance Technician
	 Software Engineer (Automation & Robotics) Trainee Component Repair Technician (NDT)
	Trainee Component Repair Technician (NDT)
4.	Republic of Singapore Air Force (RSAF)26
	Air Force Engineer (AFE)
	Air Force Engineer (Maintenance)
5.	Safran Aerosystems Services Asia29
	Repair Technician (Avionics - Aerosystems)
	Repair Technician (Electromechanical Systems - Aerosystems) Repair Technician (Formation Contents Aerosystems)
	 Repair Technician (Evacuation Systems - Aerosystems) Repair Technician (Galley Systems - Aerosystems)
	Repair Technician (Oxygen Systems - Aerosystems)
	Repair Technician (Waste & Lavatory Systems - Aerosystems)
6.	Safran Electronics & Defense Services Asia33
	Industrialization Engineer (12 months)
	 Procurement Executive (6 months; Maternity cover)
	Production Specialist
7.	Singapore Aero Engine Services (SAESL)37
	Operator / Expeditor
	Trainee Technician
8.	ST Engineering38
	Engineer (Quality & Safety)
	Engineer / Senior Engineer (Aircraft Engines - Repair Process)
	License Aircraft Engineer Materials Co. ardination Assistant
	 Materials Co-ordination Assistant Senior Technician (Aircraft Engines - Assembly / Disassembly)
	Senior Technician (Aircraft Engines - Component Repairs)
	Senior Technician (Aircraft Engines - Inspector)
	Senior Technician (Aircraft Engines - Welder)
	Store Inspector Store OC Inspector
	Store QC InspectorStorekeeper
	Technician A&C
	Technician AIM
	Technician AV

1. Aerospec Supplies

Our name says it. Established in 1991, Aerospec Supplies specialised in aerospace manpower supply, providing aircraft technicians, licensed aircraft engineers, and airport ground staff support. We also provide aerospace manpower for maintenance, repair, and operation (MRO). Over the years, we have extended our wings to provide skilled manpower in other sectors such as Administration, Automotive, Defence, Engineering, Healthcare, Information Technology, Logistics, Retails, Transportation and more.

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Admin Assistant	 Proficient in Microsoft Excel and Word Able to work independently with min supervision Good communication skills, English-speaking environment A good team-player 	 Helping with administrative work Handle email, timecard, weekly safety toolbox, filing, attendance monitoring and personal data documentation Preparation & monitoring of production chart Manage keys (issue keys / returning keys / making sure information in the logbook is all correct), updating of logbook, filing / signing of logbook, first aid monitoring 	• 5-day work week • 7:30am - 5:30pm • Island wide
Armament Technician	 Keen to do hands-on automotive related work Able to work well in a team NITEC in Engineering (Mechanical, electrical or equivalent) preferred 	 Handing Heavy Army Artillery Guns Load: Heavy spares parts and components Perform repair, maintenance, overhaul, service, replace, remove and installation task (Technical & Mechanical) Perform lubricant replacing, greasing and flushing of system (Hydraulic) Perform wiring replacing, tracking and diagnostic (Electrical) Machinery usage involved overhead cranes and special technical equipment. Working at height (climbing up and down of vehicles) Maintain 5S / housekeeping (Include, sweeping, clearing, and throwing rubbish, washing of parts & vehicles) 	• 5-day work week • 7:30am - 5:15pm • Island wide

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Assembly Technician	 Able to work well in a team- Responsible and good with punctuality Able to understand and execute instruction given accurately Able to use hand tools, power tools and equipment when needed 	 Lead & manage a station in the assembly & installation of electrical, hydraulic & automotive systems into platform under production phase. Install mechanical or electrical components according to the process instructions Update records & checklist after work completion Perform troubleshooting and rectification with appropriate recommendations provided Conduct internal quality inspection before handing over to QA Ensure work adheres to the required safety & quality standards in the company. Support any ad-hoc issues that arise 	5-day work week7:30am - 5:15pmWest
Automotive Technician	 Keen interest in automotive-related work Able to work well in a team 	 Dealing with Automotive Industry, load heavy spare parts and components Perform repairs, maintenance, overhaul, replace, remove and installation task Perform lubricant replacing, greasing and flushing for system Perform wiring replacing, tracking and diagnostic 	5-day work week7:45am - 5:15pmIsland wide
Buyer Admin Assistant	 Diploma or equivalent qualification in Business Administration, Supply Chain Management, or related field 1-3 years of experience in a procurement or administrative support role preferred. Good organizational and time management skills. Strong attention to detail and accuracy. Familiarity with procurement software or ERP systems (e.g., SAP, Oracle, etc.). Proficient in Microsoft Office (especially Excel and Outlook). Strong communication and interpersonal skills. 	 Process purchases requisitions and converts them into purchase orders promptly. Coordinate with internal departments to verify procurement requirements and ensure accuracy of requests. Liaise with vendors and suppliers to obtain quotations, follow up on deliveries, and resolve any order discrepancies. Maintain and update supplier information, purchase records, and related documentation in the procurement system. Track and monitor the status of orders to ensure timely delivery and escalate delays where necessary. Assist in sourcing products and services based on procurement guidelines. Ensure compliance with company procurement policies and procedures. 	• 5-day work week • 8am - 5:30pm • Seletar

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
		 Support procurement reporting by compiling data for spend analysis, delivery performance, and cost savings. Provide administrative support such as filing, documentation, and coordination of procurement-related tasks. Assist in vendor evaluation and performance review processes. Any ad-hoc task as assigned by immediate superior. 	
Data Entry Admin	 Minimum Diploma or equivalent Proficient in Microsoft Office applications (e.g., Word, Excel) Meticulous with strong attention to detail and accuracy 	 Enter and update data in customer maintenance tracking software Ensure data accuracy and consistency Perform ad-hoc administrative duties as assigned 	• 6-day work week • 8am - 5:30pm • Paya Lebar / Changi
Head of Production (Operations)	 Bachelor's degree or higher in a relevant technical (aircraft maintenance) or business discipline. Experience and knowledge in production planning and monitoring related to aircraft line / base maintenance. Familiarity with organizational processes, procedures, manuals, technical handbooks, and relevant IT systems. Strong communication skills due to frequent interaction with employees, customers and authorities. Proven leadership skills. In-depth understanding of business models, organizational structure, procedures, and regulations. Knowledge of production methods, products, markets, and business dynamics. 	 Develop and continuously improve the FSA Production Standard and standard documentation such as Standard operating procedures and policies. Design and implement training and development programs for all personnel within Operations AMRO. Implement short-term absence policies, conduct return-to-work and frequent absence meetings, and manage long-term absence in collaboration with HR and occupational health services. Reporting: Develop KPIs for operational processes based on FSA Project Management and Production Standards, in collaboration with the Head of programs, Managing director and Head of Supply chain. Ensure appropriate structure and utility of reporting from support departments to meet Operations' information needs. 	• 5-day work week • 8am - 5:30pm • Seletar

7

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Head of Program	 Knowledge of contract law and export compliance regulations. Knowledge of logistics management. Completion of IPMA-C/D certification or equivalent project management training. Bachelor's degree in engineering or a related field. 	Ensure successful delivery of AMRO projects. Lead region to be a few project to the projec	• 5-day work week • 8am - 5:30pm
	field. IPMA-C certification or equivalent project management qualification related. Completed technical education in aircraft maintenance. Experience in aircraft maintenance production planning and monitoring. Solid knowledge of FAA / EASA Part-145 regulations. Familiarity with company processes, procedures, manuals, technical handbooks, and information systems. Strong interpersonal and communication skills, with frequent interaction required with customers and regulatory authorities.	 Lead project kick-offs prior to execution. Manage project scope effectively. Ensure aircraft delivery meets schedule, quality standards, and budget requirements. Maintain a high level of customer satisfaction. Conduct performance appraisals and developmental discussions with Project Managers, including identifying training needs. 	• Seletar

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
HR Recruiter (360 Role)	 Preferably possess CEI License HR Generalist or similar role, preferably with experience managing foreign employees Strong knowledge of HR Practices, Labor Laws and regulation related to foreign workforce Management. Ability to handle sensitive and confidential information with discretion. Proficient in HR Software and Microsoft Office Suit Strong organization and time management skills. 3 years of related work experience in HR & Talent Acquisition 	 Managing the full cycle of recruitment process of screening resumes, conducting initial interviews to assess candidate's suitability, coordinating and scheduling of interviews between candidates and hiring managers, to understand their staffing needs and develop effective recruitment strategies. Build and maintain strong relationships with candidates, hiring managers and external partners. Managing candidate pipeline and maintain accurate records in the applicant tracking system (ATS) Negotiate offers and facilitate the hiring process, ensuring a seamless transition for both the candidate and the client. 	 5-day work week 8:30am - 6pm Taiseng
Licensed Aircraft Engineer	CAAS/EASA B1/B2 License	 Undertake projects and tasks related to the maintenance of an aircraft. Exercise approval related to everyday processes and inspection. 	5-day work week8am - 5:30pmIsland wide
Logistics Assistant	 PC knowledge required for proper documentation Possess valid forklift license is an added advantage Knowledge in using SAP will be advantageous Physically fit to carry loads 	 Load and unload cargo Verification of received carton, highlight any discrepancies Sorting, packing arranging and moving parts to various departments Transport goods from point A to B Ad-hoc duties assigned 	 6-day work week Working Hour/Day: 7.30am - 3.50pm / Mon - Fri Overtime Work: Sat or Sun Tuas
Material Kitter	 Able to handle physical work Good team player Able to do shift work is preferred 	 Sorting, packing, kitting and unboxing engine parts and consumables Perform general cleaning of engine parts and components Movement / transportation of parts, tooling, fixtures, and equipment Assist with masking, and preparatory work and tooling management 	 Shift days 7:30am - 5:15pm / 4:15pm - 1am Calshot Road

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Material Planner	 Degree, apprenticeship or equivalent in a relevant subject is desirable Experience within the aviation industry SAP Knowledge Understanding of LEAN / JIT Process improvement techniques, ideally with some practical implementation experience. 	 Day-to-day materials management. This includes 'sourcing' internally from stock or informing the purchasing team of requirements. Manage the picking from stores. Assess volume requirements against planning assumptions and ensure that stock processes meet production plan requirements. Understand, highlight and assess areas of materials risk, to minimize impact on production schedule and the delivery of the plan. Keep all planning systems (MRP/ERP) or IT system accurately updated & resolve any issues as required. 	 5-day work week 7:30am - 5:15pm Calshot Road
Operations Support Engineer	 Diploma or Degree in Aerospace Engineering, Mechanical Engineering, or a related technical field. Minimum of 3 years of experience in an aviation MRO or production environment. Strong understanding of aircraft maintenance processes and related documentation (technical manuals, regulations). Familiarity with regulatory requirements (EASA/FAA Part 21-Part M and TCCA regulations) is an added advantage. 	 Obtaining the necessary approvals (including legal) for structural and avionics repair proposals with accompanying test proposals from the OEM (Original Equipment Manufacturer) that you have drafted Technical contact person for both standardized and non-standardized maintenance tasks during the work preparation process, as well as for troubleshooting technical issues during the production process of a project (ad hoc) Providing input to the Marketing & Sales department for project proposals and feasibility issues Preparing work instructions for outsourcing and addressing technical issues that arise from it Monitoring and, if necessary, adjusting the procurement and logistics process on a technical level when alternative components, consumables, or tooling need to be purchased Providing technical support to the Project Manager in the production process Responsible for updating and maintaining the damage charts to reflect the current aircraft condition for customers' visibility and reference. Any ad-hoc assignments or projects assigned by immediate superiors. 	• 5-day work week • 8am - 5:30pm • Seletar

Job Positions	Pre-requisites	Key Responsibilities	Working hours/
Order Processing Assistant	 Proficient in Microsoft Excel and Word Able to work independently with min supervision 	 Attend and follow up to phone / email enquiries Coordinating with respective stakeholders to answer customers' clarifications Coordinating with customers clarifications from stakeholders Sales coordination works such as sales order processing, customers' purchase order and necessary documents Prepare timely quotations for customers 	• 5-day work week • 7:30am - 5:15pm • Tuas
Store Inspector	 Minimum NITEC in Mechanical, Information system, Logistics or equivalent Preferably with 2–3-year experience in an Aerospace environment Knowledge in SAP will be an advantage 	 Ensure accuracy of the company inventory system by updating records of physical inventory totals, receipts, adjustments, and returns Maintains receipt, binning, posting, records and issuance of materials Receives and unpack materials and supplies Report damages and discrepancies for goods receipt Packing of parts for shipment and dispatch 	 5-day work week 7:30am - 5:15pm Calshot Road
Storekeeper	Good Team Player	 Handles incoming shipments on time and arranges them for external, internal, and pool stores. Ensure cleanliness and clear unwanted pallets and unpacked items are stored based on the First in, First out order Verify received units against shipping documentation, checked part numbers and serial numbers for accuracy, Sort shipping documents as per requirements, File & Label Conduct monthly stock check and stock count Any ad hoc general task assigned by superior 	• 5-day work week • 8am - 5pm • Bedok

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Temp Logistic Assistant	 Relevant experience in manufacturing logistics environment. Good communication skills. Able to effectively utilize lifting devices. Forklift license would be an advantage. Able to interpret travelers, work instructions and verify log and procedures for accuracy. Strong attention to details and able to multitask. Manual car driving license is an added advantage GCE 'O' level / Secondary School or equivalent. 	 Pick, pack, receive, and dispatch outgoing goods according to written or verbal requests or orders. Maintain good housekeeping practices in work area. Comply with all company and safety rules and regulations during course of duties. Perform 6S in store and logistics areas. Able to work on weekends (when required). Perform ad hoc activities as assigned. 	• 5-day work week • 7.30am - 4.48pm • Changi / Loyang
Warehouse Assistant	 Able to handle physical work Able to work independently and in a team Able to work fast paced working environment Positive work attitude, reliability and diligent Strong sense of responsibility with initiative 	 Packing & unpacking of parts Conduct inventory check / annual stock take Place and sort parts / components in the warehouse Receive, check and mark parts / components before batching into warehouse Manage documentation processes , including filing and uploading documents into folders Ad-hoc duties assigned by supervisors 	 5-day work week 8am - 5:30pm Seletar / Paya Lebar / Changi

2. ALG Talent Singapore

ALG is a specialist recruitment company focused on providing staffing solutions across technical industries such as aviation, IT, engineering and defence. To help upskill and source the right candidates ALG also offers psychometric testing and training to support your business needs.

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Admin Assistant	 Diploma or higher qualification in Business administration Minimum 1 year of administration OR office support experience OR internship experience Proficient in SAP and MS office (Word, Excel, PowerPoint, Outlook) Strong organizing and time management skills Excellent verbal and written communication skills 	 Provide general administrative and clerical support, including filing, scheduling, and document preparation. Manage calendars, coordinate meetings, appointments, and travel arrangements. Prepare and edit correspondence, reports, and presentations. Handle incoming calls, emails, and other communications. Maintain office supplies and ensure the smooth operation of the office environment. Support department-specific administrative needs (e.g., finance, procurement, HR processes). Any other ad-hoc matters 	 5-day work week 44-hours per week Islandwide
Aircraft Painter	 Minimum NITEC or Higher NITEC in Mechanical Engineering, Electrical Engineering or any other related discipline. Diploma will be advantageous Minimum 2 years' work experience in disassembly, assembly or test in relevant aviation industry Self-motivated and able to work independently with a positive attitude towards change management Good working knowledge in Microsoft Office applications and SAP Good team player with strong communication and interpersonal skills Possess high level of integrity and accountability with a strong drive towards Quality Able to work on weekly rotating shifts 	 To perform aircraft spray painting on commercial aircraft and component parts. Experience in spraying with HVLP guns and using paint pots. Responsible for prepping, masking / unmasking, painting and inspecting aerospace components. Able to spray paint manufactured parts or assemblies. Prepare metal / composite surfaces to be painted by filling, sanding, cleaning and masking parts. Mix and thin paint and coatings as required. Spray primer and final paint or coating using a spray gun application. 	 5-day work week 44-hours per week Islandwide

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
	Regular and punctual attendance is an essential function of this position		
Aircraft Technician	 1-2 years of relevant experience in aircraft maintenance Willing and able to perform rotating shift, including night shift work (if required) You able to read mechanical engineering drawings with direction of supervisor 	 Troubleshoot, inspect and perform maintenance on customer aircraft including engine, avionics, and aircraft components. Be attentive, and ensure close coordination between other trades (B1, B2, Sheet Metal) to ensure continuous smooth progress and completion of the projects. 	 5-day work week 44-hours per week Islandwide
Chemical Cleaning Technician	 At least 1-2 years of relevant experience. Able to perform weekly rotating day and night shift. Able to work in chemical environment. 	 Verify part details, documentation, and work scope. Understand and identify correct procedures and solutions as per work scope. Collate the right equipment and materials needed for the procedure. Conduct and/or assist with hand cleaning (with PPE). Conduct and/or assist with other chemical processes. Monitor and maintain sufficient levels of chemicals and other materials. Hand clean small parts as required and use protective gloves, masks, shields, and coats. Perform chemical processes. Assist with other ad-hoc duties. 	 5-day work week 44-hours per week Islandwide
Engine Technician	 Minimum NITEC or Higher NITEC in Mechanical Engineering, Electrical Engineering or any other related discipline. Diploma will be advantageous Minimum 2 years' work experience in disassembly, assembly or test in relevant aviation industry Self-motivated and able to work independently with a positive attitude towards change management Good working knowledge in Microsoft Office applications and SAP 	 Perform disassembly, assembly and/or testing functions of engines, its associated parts, components, or accessories Utilize machines / equipment / tools to carry out disassembly, assembly and/or testing functions of engines, their associated parts, components or accessories. Solve technical issues and perform any necessary troubleshooting to ensure engines pass test with the highest standard in quality Assist line supervisors in their daily operations to achieve production targets, corporate goals and discipline 	 5-day work week 44-hours per week Islandwide

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
	 Good team player with strong communication and interpersonal skills Possess high level of integrity and accountability with a strong drive towards Quality Able to work on weekly rotating shifts Regular and punctual attendance is an essential function of this position 	 Support and participate in EH&S, Quality, Ethics and Continuous Improvement projects and initiatives Perform various other duties as assigned by Workshop Engineer / Manager 	
Ground Support Equipment Technician	 Possess Class 5 driving license Able to work independently / their teams / teams with SAS staff. Technicians qualified with automotive or GSE suitable industrial equipment maintenance tradesman Able to manage & follow up the knowledge & skills specific to SAS equipment. 	 Expertise in MRO Maintenance, repairs & services, for GSE & airport vehicles & similar equipment. Expertise on different systems (diesel / electronics / hydraulics / mechanical etc. Maintenance expertise in component back shops as well as in operating modern maintenance work bay with use of test equipment and maintenance manual & computerized maintenance management systems Ensure technical crew to assess the reports correctly. Identify required spares, carryout inspections, servicing, tests, operating procedures, or part replacements identified, in a correct manner for quality, safe & productive job completion 	 5-day work week 44-hours per week Islandwide
Material Controller	 Higher NITEC or candidates with no experience are all welcome, in any field Able to do Overtime 	 Receive incoming materials and verify accuracy of consignment against purchase orders. Organize and maintain inventory storage areas to ensure efficient material handling and retrieval. Monitor inventory levels and initiate replenishment orders as needed to prevent stockouts. Conduct regular cycle counts and physical inventory audits to ensure inventory accuracy. Prepare and maintain records of material transactions, including receipts, issues, and transfers. 	 5-day work week 44-hours per week Islandwide

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
		 Coordinate with other departments to ensure timely delivery of materials to support production needs. Implement and enforce proper storage and handling procedures to prevent damage or loss of materials. Ad-hoc task given by Manager / Supervisor. 	
Planning Assistant	Higher NITEC or Diploma are all welcome, in any field Candidates with proficient in Microsoft Office Excel are preferred	 Monitor and generate sales for the division Plan production schedules to meet production schedules Plan material purchases to meet production schedules Raise PRs for direct materials for production Allocate explosive lots for production Create and maintain production orders for production tracking to meet delivery Monitor production output and material availability for production Keep traceability record whenever needed Maintain BOM and routing in SAP SAP Material Master - create materials, routes, work centers MES system administrator Ad-hoc tasks given by Manager / Senior 	 5-day work week 44-hours per week Islandwide
Production Technician	 Able to work on weekends (Saturday &/or Sunday) Open to multiple shift timings 	 Setting up of machines. Maintain the setting of machines. Run production to produce required output. Carry out effective in – process inspection. Carry out adjustment of tooling. Change of worn-out tooling. Comply with safety procedures. Daily housekeeping. Regular lubrication of machines. Training of operators & new staff. 	 5-day work week 44-hours per week Islandwide

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Store man	 Physically Fit and strong Able to carry items up to 15kg Minimum N level certificate Fresh graduate or ORD NSmen welcome to apply 	 Assist on managing two stores for military vehicle repair Ensure army personnel clocked in out on manual book to draw items and return items Housekeeping of stores and tidy up Assist on carrying load to workplace for personnel to start work Any other task given by Supervisor 	 5-day work week 44-hours per week Islandwide
Technician (Automotive)	 Possess a NITEC or Diploma in a relevant field. A minimum of 1 year of experience in an automotive or engineering environment. Must hold a valid Class 3 Driving License. Open to shift work. 	 Carry out scheduled preventive maintenance on company vehicles to maintain peak performance. Perform routine vehicle checks to ensure reliability and compliance with regulatory requirements. Conduct corrective repairs to minimize downtime and enhance operational efficiency. Maintain accurate and organized records of all maintenance activities. Dedicate necessary working hours to meet Peak Vehicle Requirement (PVR) demands. Ensure all maintenance tasks align with company standards and comply with legal regulations. Adhere to Health & Safety regulations and company policies during all maintenance operations. Identify, evaluate, and mitigate workplace safety risks while ensuring team compliance with safety protocols. Take on additional responsibilities as assigned 	 5-day work week 44-hours per week Islandwide

3. GE Aerospace

Providing our aviation customers with the most technologically advanced and productive engines, systems and services for their success. Singapore has two repair facilities located in Loyang Industrial Park and one new make facility located in Seletar Aerospace Park. With over 2,200 employees working in our three facilities, we repair, refurbish and manufacture high and low-pressure components for more than 100 aircraft engine customers around the world with excellent turnaround time and quality.

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Component Repair Technician (Automation & Robotics)	 The ideal candidate has proven 2-3 years' hands-on experience maintaining and troubleshooting (mechanical and electrical) robotics or/and automated equipment in high volume production environments. Diploma in Mechatronics or related discipline. Minimum Higher NITEC holders with 2-3 years' relevant work experience Must be able to work hands-on and work along with all levels Strong problem-solving skills Responsible, accountability and dependable of good work Team player; able to work across functions Able to perform work under relatively stressful environment Knowledge in LEAN Manufacturing is advantages Experience & knowledge in MRO Component Repair process would be an advantage. Hands-on experience maintaining and troubleshooting (mechanical and electrical) robotics or/and automated equipment in high volume production environment. Ability to write / interpret Fanuc/ABB robotics programming or/and PLC programming Good basic functional knowledge of sensors, motors, pneumatic and electrical components commonly used in automated equipment 	 Role Overview: Installation and commissioning of Automatic & Robotics machines in GE Aerospace facilities. Support Engineers to troubleshoot, investigate and implement continuous improvement initiatives to drive Safety, Quality Delivery and Cost (SQDC). Write and modify FANUC robot and PC programming. Set up and teach new / additional products / stages in shops. Troubleshoot mechanical and electrical operational machines in shops. Data collections / analysis of machine performance in shops. Conduct basic users training in shop. Participate in Kaizen / improvement projects Build, Install, Troubleshoot, Sustain automation & robotics systems in GE Aerospace MRO shops. The candidate will work in Singapore Automation & Robotics Centre of Excellence. 	• 5-day work week • 7.30am – 4.20pm • 23 Loyang Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/
	Good understanding of MS- Office application especially MS-Excel		Location
Component Repair Technician (NDT)	The Ideal Candidate: Prior experience in NDT	 You will perform Non-Destructive Testing and its related duties in accordance with the written instructions and specific calibration requirements. Perform specific calibrations, NDT and specific evaluations for acceptance or rejection of parts Correct interpretation and understand the inspection operation sheets and work instruction Organize, sort and prepare the parts for NDT inspection Load, unload and operate either the real-time XR, UT or auto FPI line effectively Perform either X-Ray Inspection, Ultrasonic Inspection, Eddy Current Inspection, Magnetic Particles Inspection in accordance with the inspection operation sheets Ensure the equipment operation is ready always Assist the Engineer with any inspection evaluation and reporting Upkeep of process system and testing equipment to ensure its continuous operations in compliance with approved documents Prepare and clean parts before and/or after inspection. Conduct audits in NDT area to ensure continuous system compliance to meet regulatory agencies requirements Perform scheduled maintenance & housekeeping tasks 	• 5-day work week • 1st shift: 7.30am – 4.20pm • 2nd shift: 4pm – 12.50am • Permanent 3rd Shift: 12.30am - 7.50am • Rotation of 1st and 2nd Shift is required • Shift patterns may change due to business needs. • 23 Loyang Way / 62 Loyang Way / 62 Loyang Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Component Repair Technician (V&D Inspector)	Diploma in Mechanical / Precision / Manufacturing Engineering Basic command of written and spoken English	 You will perform visual and dimensional inspection to written quality plans on incoming in-process and finished engine components Essential Responsibilities: Ensure quality of parts meet specification requirements Ensure proper work clearance, correctness and completeness Prevent non-conforming parts from proceeding to the next workstation Provide support to Manufacturing Engineers and Quality System Engineers for evaluations, audits related activities Collect data, feedback on the quality of parts inspected to the Manufacturing Engineers Perform visual & dimensional inspections, and set area management of the parts Perform scheduled maintenance & housekeeping tasks 	5-day work week 1st shift: 7.30am – 4.20pm 2nd shift: 4pm – 12.50am Permanent 3rd Shift: 12.30am - 7.50am Rotation of 1st and 2nd Shift is required Shift patterns may change due to business needs. 23 Loyang Way / 62 Loyang Way
Component Repair Technician (Welding)	 Minimum GCE 'O' level with 3 years of relevant experience Preferably NITEC / Higher NITEC in welding Relevant TIG certificates; or Preferably CAAS approval in TIG Welding / General Welding or equivalent Basic command of written and spoken English 	 You will set up and weld high temperature alloys in the repair and repair development of turbine engine component, using Tungsten Inert Gas (TIG) in full compliance to repair manual requirements. You will need to perform simple to complex welding. The job requires candidate to consistently sit and pass periodic welder's proficiency test by the company's internal and external CAAS test. Essential Responsibilities: Apply necessary gas back-up and chilled bars as required to perform efficient weld repair Perform manual and laser weld of all products with different weld configurations Identify and replace basic fixture / tooling due to wear and tear Simple refining of welding parameters 	 5-day work week 1st shift: 7.30am – 4.20pm 2nd shift: 4pm – 12.50am Permanent 3rd Shift: 12.30am - 7.50am Rotation of 1st and 2nd Shift is required Shift patterns may change due to business needs. 23 Loyang Way / 62 Loyang Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
		Perform scheduled maintenance & housekeeping tasks	
Inspector (Metallurgy)	 The Ideal Candidate: Knowledge in Aerospace, Material science or Mechanical field with experience in laboratory sample preparation and interpretation of microstructure Required Qualifications: Minimum GCE 'O' level and/or with 3 years of relevant experience. Preferably NITEC / Higher NITEC in Engineering; or Diploma in Engineering Field Able to read and understand the manufacturing operation sheets and standard operation procedures in English Strong analytical skills and attention to detail Candidates with no experience are welcome 	 As a Quality Inspector, you are responsible for preparation and analysis of metallurgical lab samples, conducting evaluations, mechanical testing, reporting findings of various types of coatings and materials for aircraft engine component repair. In additional you are required to support, maintaining and troubleshooting lab equipment if necessary. Role Overview: Comply to Safety, Quality, Delivery, Inventory and Productivity of Metallurgical Lab operation Prepare the sample for mechanical testing such as hardness, tensile strength, and other relevant metrics Prepare the sample for metallurgical evaluation including sectioning, mounting, polishing, grinding and etching Operate and maintain Metallurgical Lab equipment and ensure its calibration validity. Adhere to laboratory procedures during performing of metallurgical lab operation, maintain general laboratory housekeeping (5S) Perform incoming inspection of controlled material if required Liaise with external laboratory or supplier related to metallurgical service (Ensure all external metallurgical service quotation, purchase order and certificate be delivered timely) Good communication skills and able to work with Requestor for metallurgical evaluation and analysis Flexible with working timing and Willingly to work in rotating shift & weekend 	• 5-day work week • 1st shift: 7.30am – 4.20pm • 2nd shift: 4pm - 12.50am • 3rd Shift: 12.30am – 7.50am • Rotation of 3 shifts • 23 Loyang Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Logistics Technician	The Ideal Candidate: Experience in logistics, be able to read and understand manufacturing operation sheets in English, be a fast learner, and capable of carrying heavy loads under pressure. Required Qualifications: O' Level / NITEC and/or with Experience in Shipping or Equivalent Able to read and understand the manufacturing operation sheets and standard operation procedures in English Fast learner Able to work under pressure Able to carry heavy loads Preferred Qualifications: Forklift license Knowledge of Inventory Management Basic knowledge of IT (e.g. Microsoft Office) Able to operate Automated Storage Retrieval System/Lean Lift for parts storage and retrieval Effective communication skills Able to work in a fast-paced environment to meet the delivery requirements Able to work with a Quality mind A team player	 You will be responsible for ensuring all parts due for shipment are supplied with all relevant quality / shipping documents. You will also ensure timely closure of customer orders by coordinating other functional departments. Role Overview: Support stocking of component engine parts from New Make and Consignment materials. Picking and swapping component engine parts for shipment. Ensure parts are sent in for stocking from shop and paperwork associated with the parts is complete. Perform all required transactions for material transfer. Perform cycle-count and Annual Physical Inventory Liaise and coordinate with other functional departments to ensure timely closure of customer orders. Support and perform Inbound Receiving scope for Repair parts. Support and perform Outbound shipment scope for Repair parts. 	• 5-day work weak • 7.30am – 4.20pm • 62 Loyang Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Machine Maintenance Technician	The Ideal Candidate: • 2-3 years of experience in machine maintenance and furnaces	 You will perform preventive and corrective maintenance, installation, fabrication, troubleshooting, analysis of heat treatment furnaces, computer systems, and calibration (not controlled by QA) of plant equipment and facilities. Area of responsibility will cover trades in electrical and mechanical installation, electronics, computers, hydraulics, pneumatics, pipefitting, machining, welding, etc. Role Overview: Diagnoses, troubleshooting, 	• 5-day work week • 1st shift: 7.30am – 4.20pm • 2nd shift: 4pm - 12.50am • 3rd Shift: 12.30am – 7.50am • Rotation of 3 shifts • 23 Loyang Way
		 Diagnoses, troubleshooting, Servicing, repair and maintenance of furnaces and plant equipment, instruments, microprocessors and measuring facilities Maintenance of Heaters, Insulation, Sensors, Control Panel, Vacuum Pumps, Cooling Towers, Water Systems etc. Perform preventive and corrective maintenance, installation, fabrication and calibration (not controlled by QA) of plant 	
		 equipment and support facilities. Diagnose, troubleshoot, repair and modify plant equipment, instruments, microprocessor and measuring facilities Institute judgment to improvise installation or diagnostic methods when original operation manuals or technical literature are not available or inapplicable Establish and maintain calibration 	
		systems to effectively control performance of various instruments and controllers • Maintain documentation where necessary of completed assignments for tractability • Establish stock level requirement for existing and new equipment • Work independently from prints, sketches, technical literature and other instructions. • Provide hands-on training guidance	

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
		 Exercise extreme caution to protect oneself and co-workers from accidents when working under hazardous conditions such as heights, enclosed compartments, live wires or devices, flammable or explosive atmosphere, suspended heavy machinery, power tools, etc. Constantly check working environment for compliance with applicable EHS requirements. Thoroughly check out completed jobs before handling them over to end users to ensure that the facility is electrically and mechanically safe. Ensure that appropriate PPE are used wherever necessary Adhere to all applicable EHS rules and regulations and employees' EHS responsibilities as per EHS OP 283.00 Perform scheduled maintenance & housekeeping tasks 	
Software Engineer (Automation & Robotics)	 Bachelor's or higher degree in Engineering or related discipline At least 3 years' experience in development of robotics (Fanuc/ABB) with vision automated application systems. A track record of prototyping, delivering new and custom design automated equipment in production environment. Should be self-starter and should have performed assessments independently with minimum support within stringent timeline. Own the commissioning and qualification process for process automation systems. Preferred Qualifications: Strong in 2D/3D camera vision application in customized machine automation work environment In-depth hands-on working experiences with customized HMI, robotic, PLC and C/C++/C# programming. 	 The role of the Engineer – Robotics & Automation is to design and develop various automation & robotics system to help increase the labour productivity of the GE MRO Shop and eliminate high labour content non-value work. The candidate will work in the Singapore Automation and Robotics Centre of Excellence. Role Overview: Work with end-users to develop concept, design, test, debug and commission customized semi and fully automatic machines to improve labor productivity, improve process efficiency, reduce quality defects, improve safety & overcoming technical challenges. Set up and troubleshoot robotic & automated equipment and write HMI & PLC programming. Drive process assessments for robotics process automation / automation opportunities. 	• 5-day work week • 7.30am – 4.48pm • 23 Loyang Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
	 Knowing of mechanical & electrical design would be a plus Proven technical experience in setting-up and troubleshooting Robotic systems (Fanuc, ABB, Kuka or UR) is a plus At least 3 years of experience with image processing and integrating commercially available machine vision packages applications. Halcon, Keyence and OpenCV knowledge. Strong attention to detail with excellent analytical skills. Must have strong knowledge in handling different phases of project management in Automation Equipment Design. Ideal Candidate: The ideal candidate has proven technical experience in setting up and troubleshooting Robotic systems (Fanuc, ABB, Kuka or UR). 	 Constantly think out of box to identify work arounds and re-design processes. Demonstrated ability to adapt to new technologies and underlining a consistent willingness to learn and evolve. Support troubleshooting, investigation and implement improvement solutions of production process equipment, systems related to quality and safety issues. Work closely with cross-functional teams and customers to develop work plans, deliverables, required resources, monitor project activities, budget, and timing for new initiatives. Work with external vendors and system integrators to deliver Automated and Robotic equipment. Generate and outline project schedule to keep all stakeholders up to date promptly. Work with group to identify and implement productivity project and TAT reduction project for shops. 	
Trainee Component Repair Technician (NDT)	 Nitec / Higher Nitec in Automation Engineering / Aircraft Engines Maintenance / Mechanical Engineering / Mechatronics Engineering / Aircraft Maintenance Engineering Diploma in Aerospace Engineering / Mechatronics / Aeronautical Engineering / Aerospace Technology / Aerospace Avionics Any relevant Nitec / Higher Nitec / Diploma engineering courses Able to read & write English at a professional working proficiency level Able to work rotating shifts Willing to accept a 1-year bond after the program 	 This is a traineeship program that will offer an opportunity for ITE or Diploma graduates to obtain knowledge from structured training and OJT to gain work experience that will accelerate their technical competency and career progression in GE Aerospace. The trainee will perform Non-Destructive Testing and its related duties in accordance with the written instructions and specific calibration requirements. Essential Responsibilities: Perform specific calibrations, NDT, and specific evaluations for acceptance or rejection of parts Correct interpretation and understand the inspection operation sheets and work instruction 	 5-day work week 1st shift: 7.30am – 4.20pm 2nd shift: 4pm – 12.50am Permanent 3rd Shift: 12.30am - 7.50am Rotation of 1st and 2nd Shift is required Shift patterns may change due to business needs. 23 Loyang Way / 62 Loyang Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
	 Within 3 years of graduation OR the operationally ready date (ORD) for national servicemen Singaporean / Singapore PR only to meet Singapore government requirements for a strong Singapore core and for the Singapore government grants to be applicable 	 Organize, sort and prepare the parts for NDT inspection Load, unload, and operate either the real-time XR, UT or auto FPI line effectively Perform either X-Ray Inspection, Ultrasonic Inspection, Fluorescent Penetrant Inspection, Eddy Current Inspection, Magnetic Particles Inspection in accordance with the inspection operation sheets Ensure the equipment operation is ready always Assist the Engineer with any inspection evaluation and reporting Upkeep of process system and testing equipment to ensure its continuous operations in compliance with approved documents Prepare and clean parts before and/or after inspection Conduct audits in NDT area to ensure continuous system compliance to meet regulatory agencies requirements Perform scheduled maintenance & housekeeping tasks 	

4. Republic of Singapore Air Force (RSAF)

The RSAF is a First-Class Air Force, always ready to deter aggression and defend Singapore and its interests. We will respond decisively to the full spectrum of missions from peace to war as part of an integrated SAF. We will be superior in the air and decisively influence the ground and maritime battles. The RSAF is founded on the core values and competencies of its World Class People. We are committed to the nation, the SAF, the RSAF and to one another. Together, we will overcome adversity with courage and fortitude. Above all, our people are the heart of our organization.

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Air Force Engineer (AFE)	 At least a Bachelor's in Electrical, Mechanical, Aerospace, Computer engineering. Those with Business Administration with Supply Chain are also welcome to apply 	 As an Air Force Engineer, you will be trained to acquire world-class technical expertise under the Military Domain Experts Scheme (MDES). You will be working with state-of-the-art technology to find innovative solutions for complex challenges, streamline protocols and processes, and formulate strategies that will take our Air Force to the next level. Learn to innovate and troubleshoot complex systems with great efficiency to protect our nation's sovereignty. The Air Force Engineer vocation offers tracks in Electrical, Mechanical, Digital and Supply Chain. You will take on a diverse range of roles, including: Engineering and Maintenance Management: Oversee and manage engineering and maintenance activities to ensure operational readiness and meet both peacetime and wartime 	5-7 days a week (Dependent on exercises and duties) 8am to 5.30pm (shift work might apply depending on appointment)
		requirements. Project Implementation: Lead projects related to the introduction of new aircraft, operational facilities, and equipment into service. Reliability and Standards Improvement: Conduct studies and evaluations to improve reliability and maintain the standards of aircraft, facilities, and other equipment. Modification and Performance Enhancement: Evaluate and implement modifications to upgrade the performance or reliability of equipment and installations.	

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
		 Failure Investigation and Corrective Action: Investigate failures of Aircraft, Ground Air Defense systems, facilities, and components, and implement corrective measures to address identified issues. Engineering Standards Maintenance: Ensure engineering standards are maintained across RSAF units and contribute to the development and enforcement of Technology Security (TechSec) processes. Quality Assurance and Conformity: Implement and manage quality assurance, audit, and conformity inspection programs to maintain high standards of equipment; Produce designs, specifications, and drawings for equipment and tooling. Develop techniques for damage repair across various infrastructures. Supply Chain Improvement: Review and enhance procurement, accounting, and operational supply processes to improve supply chain efficiency. Technological Awareness and Integration: Stay updated with the latest technological developments and integrate relevant advancements into RSAF operations and strategies. In addition, you will gain exposure to different aspects of operations and a wide range of responsibilities for holistic development. These include leadership development, staff writing, and presentation skills, providing comprehensive growth experience. 	

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Air Force Engineer (Maintenance)	A Diploma / Work-Study Diploma from local Polytechnic or ITE generally in School of Engineering / School of Infocom A Nitec or Higher Nitec generally in School of Engineering / School of Infocom	 As an Air Force Engineer (Maintenance), you will become a top-notch expert in fields like avionics, aeronautics and aircraft propulsion. Join us in this role and become part of the backbone of Singapore's air defense Be the reason our crew can go on missions with assurance and confidence. The Air Force Engineer in Maintenance vocation offers tracks in Avionics, Mechanical and Civil engineering. You will take on a diverse range of roles, including: Airframe / Engine Air Force Engineer (Maintenance): To maintain aircraft airframe / structures and engine, including servicing of aircraft components. Weapons Air Force Engineer (Maintenance): To maintain all armament and associated Electrical systems. Radar and Communication Air Force Engineer (Maintenance): To maintain radar fire control systems, navigation systems, electronic warfare systems and/or communications systems in the Air Force Electrical and Instrumentation Air Force Engineer (Maintenance): To service and maintain aircraft Electrical systems and aircraft instrument systems that include servicing, repair and testing of these components and systems. Network, C2 and Air Defence Air Force Engineer (Maintenance): To service and maintain Ground-based Air Defence radar and sensor systems. Civil Engineering Air Force Engineer (Maintenance): To carry out first line and routine second line maintenance work on all ground based Electrical and mechanical equipment and critical airbase facilities. 	 5-7 days a week (Dependent on exercises and duties) 8am to 5.30pm (shift work might apply depending on appointment)

5. Safran Aerosystems Services Asia

Safran is an international high-technology group, operating in the aircraft propulsion and equipment, space and defense markets. Safran has a global presence, with more than 100,000 employees, over 27 countries. The company designs and builds high-tech solutions that enhance aircraft performance and flight safety. It is the world leader in inflatable safety systems and crew oxygen systems. In addition, Safran Aerosystems is a major player in the market for fluid management systems. A pivotal supplier in each of its businesses, Safran Aerosystems provides products for a majority of today's helicopter types, as well as mainline and regional commercial airplanes and business aircraft.

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Repair Technician (Avionics - Aerosystems)	Nitec, Higher Nitec or Diploma in Electromechanical / Mechanical Engineering	 Position Summary: Performs repair, overhaul, and testing of avionics LRUs in compliance with Part-145 and approved maintenance data, ensuring product safety and regulatory compliance. Principal Accountabilities: Set up and operate test equipment for repair, troubleshooting, and calibration of avionics LRUs. Perform functional and performance testing as per CMMs, service bulletins, and applicable directives. Ensure all test equipment is calibrated and serviceable before use. Maintain accurate documentation and traceability in line with Part-145 requirements. Verify conformity of repairs and modifications to safety, quality, and workmanship standards. Comply with HSE and housekeeping requirements in the avionics workshop. Support operational goals by carrying out duties as assigned by the Supervisor. 	 5-day work week 7.30am to 4.45pm 36 Loyang Drive
Repair Technician (Electromecha nical Systems - Aerosystems)	Nitec, Higher Nitec or Diploma in Electromechanical / Mechanical Engineering	 Position Summary: Responsible for repair, overhaul, and testing of electromechanical systems in compliance with Part-145 and approved maintenance data, ensuring product safety and regulatory compliance. Principal Accountabilities: Troubleshoot, repair, and functionally test electromechanical units (e.g., actuators, motors, sensors). Perform functional and performance testing as per CMMs, service bulletins, and applicable directives. Ensure test equipment is always calibrated and maintain tool control. 	 5-day work week 7.30am to 4.45pm 36 Loyang Drive

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Repair	• Nitec, Higher Nitec or	 Maintain accurate documentation and traceability in line with Part-145 requirements. Verify conformity of repairs and modifications to safety, quality, and workmanship standards. Comply with HSE and housekeeping requirements in the designated workshop. Support operational goals by carrying out duties as assigned by the Supervisor. Position Summary: Responsible for repair, 	• 5-day work week
Technician (Evacuation Systems - Aerosystems)	Diploma in Electromechanical / Mechanical Engineering	repack, and testing of evacuation systems in compliance with Part-145 and approved maintenance data, ensuring product safety and regulatory compliance. Principal Accountabilities: Inspect, repair, repack, and test evacuation slides, rafts, and inflation systems in accordance with approved maintenance data. Perform functional and performance testing as per CMMs, service bulletins, and applicable directives. Ensure test equipment and inflation cylinders are calibrated and serviceable. Maintain accurate documentation and traceability in line with Part-145 requirements. Verify conformity of repairs and modifications to safety, quality, and workmanship standards. Comply with HSE and housekeeping requirements in the designated workshop. Support operational goals by carrying out duties as assigned by the Supervisor.	• Shift 1: 7am to 4.15pm • Shift 2: 1.15pm to 10.30pm • 36 Loyang Drive

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Repair Technician (Galley Systems - Aerosystems)	Nitec, Higher Nitec or Diploma in Electromechanical / Mechanical Engineering	Position Summary: Responsible for repair, overhaul, and testing of galley equipment (chillers, ovens, compactors) in compliance with Part-145 and approved maintenance data, ensuring product safety and regulatory compliance.	5-day work week7.30am to 4.45pm36 Loyang Drive
		 Principal Accountabilities: Inspect, troubleshoot, and repair galley system units (chillers, ovens, trash compactors) using approved maintenance data. Perform functional and performance testing as per CMMs, service bulletins, and applicable directives. Ensure calibration of all test equipment and maintain proper tool control. Maintain accurate documentation and traceability in line with Part-145 requirements. Verify conformity of repairs and modifications to safety, quality, and workmanship standards. Comply with HSE and housekeeping requirements in the designated workshop. Support operational goals by carrying out duties as assigned by the Supervisor. 	
Repair Technician (Oxygen Systems - Aerosystems)	Nitec, Higher Nitec or Diploma in Electromechanical / Mechanical Engineering	 Position Summary: Repairs, overhauls, and tests aircraft oxygen systems in compliance with Part-145 and approved maintenance data, ensuring product safety and regulatory compliance. Principal Accountabilities: Repair, overhaul, and test oxygen cylinders, regulators, and masks using approved maintenance data. Perform functional and performance testing as per CMMs, service bulletins, and applicable directives. Verify conformity of repairs and modifications to safety, quality, and workmanship standards. Maintain accurate documentation and traceability in line with Part-145 requirements. Ensure all work meets product safety, airworthiness, and quality standards. 	 5-day work week Shift 1: 7am to 4.15pm Shift 2: 1.15pm to 10.30pm 36 Loyang Drive

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
		 Comply with HSE and housekeeping requirements in the oxygen workshop. Support operational goals by carrying out duties as assigned by the Supervisor. 	
Repair Technician (Waste & Lavatory Systems - Aerosystems)	Nitec, Higher Nitec or Diploma in Electromechanical / Mechanical Engineering	Position Summary: Responsible for repair, overhaul, and testing of waste and lavatory systems in compliance with Part-145 and approved maintenance data, ensuring product safety and regulatory compliance.	5-day work week7.30am to 4.45pm36 Loyang Drive
		 Principal Accountabilities: Troubleshoot, repair, and functionally test waste and lavatory units (e.g., pumps, valves, tanks) in line with approved maintenance data. Perform functional and performance testing as per CMMs, service bulletins, and applicable directives. Ensure test equipment is calibrated and maintain tool control. Maintain accurate documentation and traceability in line with Part-145 requirements. Verify conformity of repairs and modifications to safety, quality, and workmanship standards. Comply with HSE and housekeeping requirements in the designated workshop. Support operational goals by carrying out duties as assigned by the Supervisor. 	

6. Safran Electronics & Defense Services Asia

Safran Electronics & Defense Services Asia is the leading repair and overhaul shop for avionics components and Safran Group's first avionics Centre of Excellence in Asia. Safran's main business segments are in the repair, support and distribution of Safran OEM avionics equipment and repair of third-party OEM avionics, which comprises of Safran Landing Systems, Safran Electrical & Power, Safran Electronics & Defense, Honeywell, Rockwell, Thales and Boeing. Safran is also the Authorized Repair Station for Airbus Avionics, and L3 Comm. SEA's facility is designed for expansion of capabilities to handle next-generation aircraft, such as the B787 Dreamliner and the Airbus A350.

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Industrialization Engineer (12 months)	 Degree in Mechanical / Electrical / Aeronautical Engineering At least 3 years of Aviation Engineering experience, Technical Support Aircraft Maintenance and Repair Operations, in OEM or MRO environment Proficient in product support and troubleshooting procedures Hands-on experience on design and wiring of electronics test fixtures Experience in OEM technical support, or related MRO operations / engineering Must be familiar with technical support environment, processes, and manuals used for aircraft maintenance. Working knowledge of the Aviation Airworthiness requirements like Part 145 is advantageous Effective Project Management and interpersonal skills Experience in calibration requirements and procedures Proficient with Microsoft software applications Sound knowledge of quality systems such as ISO9000 and AS9110 Excellent attitude, good team player, motivated, driven, committed, reliable. 	 Capabilities Development: Lead the development and implementation of Group and partners OEMs' new repair capabilities Gather market data, investment requirements, perform feasibility studies. Develop new test benches, coordinate training Analyze technical data, gather market data, investment requirements to perform feasibility studies and Return on Investment. Develop, source new equipment, consumables and chemicals and support investments linked to testing & repair policies. Drive the progress of the tasks, pilot projects' milestones review, report advancement, track investments and expenses, monitor contractors and suppliers, devise maintenance plans. Perform self-assessments, engineering studies, build up justification file and liaise with QA for smooth airworthiness application and repair capability integration. Liaise with the OEMs to clarify any confusion Establish calibration requirements Review Testability and perform Shop validation Follow-up the testing & repair ramp-up with the workshops and support the Entry into Service for new programs. Develop and draft user documentation and training materials. Conduct briefing or training sessions. Ensure SEDSA contract terms & conditions are understood & satisfied. 	 5-day work week 8am to 5.30pm 26 Changi North Rise

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
	 Take ownership of the projects Rigorous and organized. Ability to multitask in a dynamic environment Excellent communications skills. Well versed in written and spoken English Able to think ahead, process data, make decisions and solve problems. 	Pro-actively manage contractual issues with 3rd Parties and suppliers. Manage SAFRAN OEMs Support investment and be actively involved in repair policies Develop excellent relationships across multiple organizations & with all levels of workshops and other Company personnel. Safeguard interest of SAFRAN ELECTRONICS & DEFENCE SERVICES ASIA (SEDSA) and partners OEMs Support the Entry into Service for new programs Develop Integrated Logistic Support at SEDSA levels Support & maintain new capabilities Coordinate with Product Support Engineer (PSE), and Operations personal to ensure optimal customer support Assist Maintenance personals when required. Implement systems or components modifications following notification of change for Service Bulletins (SB), Service Information Letters (SIL) or CMM. Support workshop implementation of new requirements upon fleet upgrade and retrofit campaigns. Assist on Request for Information or Request for Quotation for technical / commercial proposals Help to source material, suppliers, 3rd parties, alternatives Take a proactive approach, initiate creative solutions to maintenance issues and assist the workshops in implementing best practices, Continuous Improvement, LEAN operations, cost reductions and applying lessons-learned from previous or bench-marked experiences Ensure that communication between all stakeholders — HQ, OEMs, Workshops, Operation, QA, Sales, CI, Supply Chain, Customers, and Suppliers - is optimum. Report to management. Flow down relevant and timely information.	

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Procurement	Diploma / Degree in	 Health, Safety & Environment: Comply with all health, safety and environment (HSE) regulations as prescribed by law and company's policies. Actively participate and contribute to HSE initiatives & Corporate HSE programs and in HSE risk communications & mitigations. Perform any other duties as assigned. Responsible for sourcing and purchasing 	• 5-day work
Executive (6 months; Maternity cover)	Procurement, Supply Chain or relevant domains Knowledge of Mechatronics and Electronics will be an added advantage At least 3 years' purchaser working experience Strong fundamentals in supplier and distributor management Excellent communication skills and able to interact with people of all levels SAP experience would be appreciated (basic knowledge of transactions)	 Responsible for sourcing and purchasing of aircraft parts and consumables from approved suppliers Ensure timely delivery of materials within the required lead-time by suppliers Manage the relationship with our subcontractors In charge of managing quality issues (warranty claim, non-conformity reports etc.) To liaise with the functional team members (ops / sales admin etc.) to fulfill delivery commitment program Identify opportunities and implement actions to reduce time and cost Manage and develop supplier base and distributors to achieve competitive cost, quality and delivery performance Administration of sub-contract jobs. Comply with all health, safety and environment (HSE) regulations as prescribed by law and company's policies. Actively participate and contribute to HSE initiatives & Corporate HSE programs and in HSE risk communications & mitigations. Take up the role of an appointed officer for HSE / Safran Group policies as required Perform job / tasks as assigned by the management and other duties as required 	• 8am to 5.30pm • 26 Changi North Rise

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Production Specialist	 Diploma / Nitec / Professional Certificates in Electrical / Electronics / Mechanical / Aerospace Engineering Preferably with 2 years' experience in aircraft component repairs and maintenance Good written and spoken English essential Good computer and interpersonal skills Relevant CAAS papers will be an advantage 	 Dissemble various types of aircraft components Perform trouble shooting, assembly, inspection and testing of aircraft components Perform minor rework or call out the relevant repair scheme Read and understand CMM, Service Bulletins, Standard Practices or other relevant Airworthiness Data Complete the documentation and records for each component and where applicable, sign and stamp each stage of the work performed Release of components to service Proficient in most of the requirements for multiple products Cost conscious and have a sense of urgency to complete jobs by stipulated deadlines Ability to work in various areas of the shop, uses sound judgment and is a team player Accept ownership for the work assigned to him and perform his job in a safe and proficient manner Able to work independently with minimum supervision and possess basic problem solving skills Aid in the maintenance of his personal work area, the workshop and shared facilities and equipment Participate in the Continuous Improvement projects in Customer Service Department (methods) to promote efficiency and productivity. Comply with all health, safety and environment (HSE) regulations as prescribed by law and company's policies. Actively participate and contribute to HSE initiatives & Corporate HSE programs and in HSE risk communications & mitigations. Any other duties assigned. 	 5-day work week 8am to 5.30pm 26 Changi North Rise

7. Singapore Aero Engine Services (SAESL)

Singapore Aero Engine Services Pte Ltd (SAESL) is the leading Rolls-Royce Trent engine maintenance, repair and overhaul (MRO) facility since 2001. A market leader for both engine overhaul and component repair services.

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Operator / Expeditor	 Secondary 2 and above Minimum 1 year working experience, preferably in an aerospace environment Able to read and communicate in English 	 Operators will work within Component Repair area to locate and move parts to various work centers Load and unload parts onto racks to maximize space usage Use push and pull theory for parts to meet Component Repair Turnaround Time Operate electric and non-electric pallet jack as well as electronic stacker to load and move parts Able to walk for long hours Perform any other duties assigned by supervisor Able to work shift 	 Shift working hours 10 Calshot Road
Trainee Technician	NITEC / Higher NITEC / Diploma in Engineering (e.g. Aeronautical / Avionics / Mechanical / Mechatronics / Manufacturing / Electrical / Precision) Completed or exempted from full-time National Service Required to work on rotating shift work	 The program involves a fully-sponsored training program with an allowance of \$\$1,800 – \$\$1,900 per month over the one-year training period. The program encompasses initial company familiarization, classroom training and on-the-job training. The initial familiarization in SAESL provides an insight to the working environment prior to attending classroom training. The three-month classroom training, consisting of theory and practical sessions, will be conducted and assessed by an external training academy. The nine-month on-the-job training in SAESL provides the opportunity to learn and work on the renowned Rolls-Royce Trent Engines. Upon completion of the training, the qualified aircraft engine technician will serve a two-year bond with SAESL. 	 Shift working hours 10 Calshot Road

8. ST Engineering

ST Engineering is a global technology, defence and engineering group that uses technology and innovation to solve real-world problems and improve lives through its diverse portfolio of businesses across the aerospace, smart city, defence and public security segments.

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Engineer (Quality & Safety)	 Degree in Mechanical / Aerospace Engineering or equivalent 2-3 years' experience in the aerospace industry will be preferred Strong analytical and communication skills 	 Conduct audits, surveillance, and maintaining the Quality Management System Liaison with the applicable Customers, OEM and Aviation Regulatory Authorities on quality matters, airworthiness requirements and other related issues Manage and maintain the regulatory approval certifications assigned Investigate quality concerns, perform root cause analysis and propose recommendations for improvements Conduct aviation quality and safety related training Perform First Article reviews, new capability set-up qualifications Participate in Continuous Improvement projects 	 5-day work week 8am to 5.30pm 540 Airport Road
Engineer / Senior Engineer (Aircraft Engines - Repair Process)	 Degree or equivalent, preferably with experience in propulsion engines and components MRO facility Ability to interpret engineering drawings Prior experience in repair processes will be an added advantage Familiar with NDT requirements and FAA 45 / EASA 145 regulations 	 Responsible for two or more repair processes and product type Perform troubleshooting, assist in investigation and resolving production issues Identify and implement continuous process improvement and cost control initiatives Trending for process parameters Manage capability setup for new equipment and processes Carry out tolling review and control and submission of capability declaration Handle proper documentation for publication review, worksheet amendments and in-house specifications amendments Provide technical support to Operations, ensuring productivity efficiency Review, investigate and provide solutions to issues raised by Operation Carry out training on repair processes and any other related practices 	 5-day work week 8am to 5.30pm 540 Airport Road

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
License Aircraft Engineer	 Possess relevant Licenses from the Aviation Authority, with at least 5 years of relevant working experience Good communications and interpersonal skills Meticulous and organized 	 Day-to-day routine maintenance & rectification of aircraft defects Ensuring all work is carried out in accordance with approved maintenance data, company, authority and customers' requirements Performing aircraft release to service certification (CRS) for maintenance and repair of aircraft according to the Company authorization issued by Quality Department Assisting in the forecasting of manpower, spares & equipment needs Ensuring that all staff under their control observe safety precautions, reporting on unsafe working conditions & operation Assisting in the investigation of incident / accident reports and ensuring corrective actions are implemented Ensuring that tools & equipment under his control are properly maintained, calibrated and correctly used for the jobs Ensuring action is always taken to maintain the aircraft on schedule General supervision, control & discipline of staff under his charge Performing other duties, as and when required 	 5-day work week 8am to 5.30pm 8 Changi North Way
Materials Co- ordination Assistant	 Minimum Diploma or equivalent. Proficient in Microsoft Excel. Knowledge of SAP is preferred. Comfortable interacting with customers. Strong interpersonal skills and a positive attitude to handle challenging customers and resolve tense situations. Able to work under pressure with a sense of urgency. 	 Responsible for liaising with Production, Customers, Stock Control, Purchasing, Receiving, Shipping, and Freight Forwarders to monitor, prioritize, and expedite all outstanding critical or urgent aircraft materials required for the project. Perform analysis of all outstanding material requisitions and process back orders. Responsible for generating and distributing daily outstanding material status reports to all relevant parties. Maintain proper process flow through coordination between customers, departments, and freight forwarders to ensure the on-time supply of all material requisitions during aircraft maintenance checks. Liaise with Production and Customers to resolve long lead-time material demands. 	 5-day work week 8am to 5.30pm 8 Changi North Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
	Five working days and with 1 additional scheduled weekend support on alternating Saturdays and Sundays.	 Ensure appropriate approval from Customers or Management prior to spare parts procurement and verify the Customer's ERP system for stock availability. Attend production meetings and identify spare parts that could potentially impact the aircraft re-delivery schedule, cause work stoppages, or disrupt production schedules. Support customer requests for material assistance and other reports when assigned. Perform ad hoc material and operational tasks as required. 	Location
Senior Technician (Aircraft Engines - Assembly / Disassembly)	NITEC / Diploma in Mechanical Engineering, Aeronautical or Aerospace Technology Preferred 2 years' work experience in disassembly / assembly / inspection in aviation industry Prior aviation experience in engine MRO facility will be an added advantage Technical skills in lockwiring, torque application and manual interpretation required	 Conduct engine disassembly from modular level to piece part level, inspect and clean engine piece parts and hardware, reassemble engine for testing Perform assembly or disassembly work at section level to meet production schedule Upkeep & maintain assigned equipment, tooling and fixtures Support and participate in EHS and Continuous Improvement initiatives Ensure all maintenance activities are conducted in accordance with engine manuals, approved technical data and regulatory requirements Ensure strict compliance with all EHS regulations A team player with effective communication / interpersonal skills Ability to support overtime production work on ad-hoc basis as and when necessary 	• 5-day work week • 8am to 5.30pm • 540 Airport Road

Job Positions	Pre-requisites	Key Responsibilities	Working hours/
Senior Technician (Aircraft Engines - Component Repairs)	 NITEC in Mechanical, Aerospace Engineering or equivalent Preferably with experiences in component overhaul / repair industry Knowledge and skills in repair processes. e.g.: Plasma Spray, Water Jet, Shot-Peening, Heat Treatment, Chemical Cleaning, Painting, Plating and Sheet-metal Ability to work in shift rotation and support overtime in production Basic command of written and spoken English 	 Perform repair processes such as Plasma spray, Water Jet, Shot peening, Heat Treatment, Cleaning, Masking, Blasting, Sheet-metal & etc. Meet tight and demanding repair production schedule and delivery requirements Participate in cost control initiatives and continuous improvement projects / events Any other duties as assigned 	• 5-day work week • 8am to 5.30pm • 540 Airport Road
Senior Technician (Aircraft Engines - Inspector)	 NITEC in Mechanical, Aerospace Engineering or equivalent Preferably more than 3 years of working experience in aviation industry Able to interpret engine inspection manuals and are proficient in precision measuring equipment e.g. Vernier Calipers, Micrometer, hardness tester, surface roughness tester, CMM etc. Able to work rotating shifts Proactive cross-training and multi-tasking On the job training will be provided 	 Inspect, test, measure, prepare inspection report and costing Able to use measuring instruments such as gauge blocks, height gauges, dial indicators and calipers to examine components Perform various jobs such as polishing, sheet metal and assembly works with hand or power tools which include portable riveting guns, squeezers, abrasive tools and torque wrenches Meet tight and demanding repair production schedule & delivery requirements Able to read technical drawings and specifications Commit to quality and delivery according to production requirements. Maintain good housing-keeping practices based on 6S concept Participate in cost control initiatives & continuous improvement projects / events. Perform other duties as assigned 	 5-day work week 8am to 5.30pm 540 Airport Road

Job Positions	Pre-requisites	Key Responsibilities	Working hours/
Senior Technician (Aircraft Engines - Welder)	 NITEC in Mechanical, Aerospace Engineering or equivalent Minimum 3 years of working experience in welding aircraft alloy material or in tungsten inert gas / gas tungsten arc welding Able to read and follow Repair / OEM specifications Able to work rotating shifts Proactive cross-training and multi-tasking On the job training will be provided 	 Perform welding repair and assembles of aircraft components with gas tungsten arc welding / tungsten inert gas processes Ability to use of measuring instruments such as gauge blocks, height gauges, dial indicators and calipers to examine components Perform various jobs such as cutting, grinding, sheet metal and assembly works with hand or power tools which include portable riveting guns, squeezers, abrasive tools and torque wrenches Meet tight and demanding repair production schedule & delivery requirements Suggest new tooling design & modification to existing tooling when required Participate in cost control initiatives & continuous improvement projects / events Perform other duties as assigned 	Location • 5-day work week • 8am to 5.30pm • 540 Airport Road
Store Inspector	 NITEC in Mechanical, Logistics, Supply Chain or equivalent with 2–3-year experience in an Aerospace environment Knowledge of SAP will be an advantage Knowledge of Excel is a must Forklift and driven stacker experience will be an advantage 	 Manage delivery and inspection of all incoming materials and reconcile with purchase orders Ensure accuracy of the company inventory system by updating records of physical inventory totals, receipts, adjustments, and returns Maintains receipt, binning, posting, records and issuance of materials Receives and unpack materials and supplies Report damages and discrepancies for goods receipt Packing of parts for shipment and dispatch 	 5-day work week 8am to 5.30pm 540 Airport Road

Job Positions	Pre-requisites	Key Responsibilities	Working hours/
Store QC Inspector	 NITEC in Aerospace / Diploma in Engineering, Supply Chain Management, or related fields. Independent, proactive, and eager to learn. Basic proficiency in Microsoft Office; familiarity with SAP and TRAX systems (training will be provided). Experience in Quality Assurance (QA) and an interest in the aviation industry. 	 Receive and inspect all incoming deliveries of aircraft components, parts, and materials to ensure quality and accuracy. Unbox shipments, physically count items, and verify against delivery documents. Check and verify certificates for compliance with air regulation and customer requirements. Raise Non-Conformance Material Reports (NCMRs) for any discrepancies. Perform goods receipt transactions using SAP system. Coordinate with buyers and customers to resolve any discrepancies receiving. Understand and apply airworthiness requirements and certification standards during inspection. Utilize SAP for receiving processes; familiarity with aerospace industry ERP practices is a plus. Carry out additional duties as assigned by the immediate supervisor. 	S-day work week 8am to 5.30pm Reference to the second of the second o
Storekeeper	 Nitec in Aerospace / Diploma in Engineering / Supply Chain Management or related fields Positive attitude and Independent Proactive and keen interest in learning Basic Computer and Microsoft office knowledge (Training will be provided.) Experience with SAP and TRAX systems (Training will be provided.) Class 3 driving is required. Open to candidates who are keen in the aviation industry 	 Perform store receiving, verification of goods, storing of goods. Proper handling, sorting of documents records and paperwork related to the store activities. Cycle count and stock-take activities. Report any discrepancies, non-conformity to the supervisor / executive in-charge. Picking, packing and scanning of goods for issuing / shipping. Comply with all workplace standards, health, safety and environment (HSE) regulations. Perform any other work-related functions as deemed necessary and appropriate by immediate superior. 	 5-day work week 8am to 5.30pm 8 Changi North Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Technician A&C	 O level and above, with at least 1 year of relevant experience in the aerospace industry Ability to read mechanical engineering drawings Ability to effectively communicate in both written and verbal form on individual and/or aircraft status 	 Performs removal, installation, servicing, operational test and troubleshooting of aircraft system in mechanical trade Performs and documents all work performed according to the appropriate manuals and regulations as required 	 5-day work week 8 am to 5.30pm 8 Changi North Way
Technician AIM	 Minimum Diploma in engineering, preferably in Aerospace or relevant certificates. At least 2 years of working experience in the aviation industry Mechanically and electrically trained (maintenance) 	 Perform the task of cleaning aircraft interior and exterior parts during periodic overhauls (home interior Maintaining the interior cleanliness in the aircraft Changes lighting systems and repairing entertainment systems, seat electrical systems. Comprehensive knowledge of aircraft cleaning operations and activities as well as facility maintenance Perform the task of removing and cleaning curtains, discarding waste from the seats, and adjusting bulkheads Ability to perform the given tasks in high noise areas and at great heights Maintenance and repairing aircraft cabins Maintain luggage storage area in a neat and organized manner Maintain inventory items required for handling the cleaning activities. Install cabin interior components into commercial aircraft including seat tracks, overhead bins, galleys, side panels, bulkheads, etc. Maintain the quality of the aircraft interiors on the operated fleet. Maintain the interior and exterior cleaning standards on the operate fleet. 	 5-day work week 8am to 5.30pm 8 Changi North Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Technician AV	 Minimum O level and above, with at least 1 year of working experience as an avionics technician in the aviation industry Good team members with strong interpersonal skills. Mechanically and electrically trained on Avionics systems 	 Maintenance and service of avionics systems per customer's requirements. Carry out component changes. Assist engineers in troubleshooting and rectification Assist in installing and servicing avionics communications equipment. Inspect and test the electrical and computer systems that allow aircraft to function. Oversee airplane's radar system, radio communications equipment and the flight controls. Removal, assemble and install electrical components, and keep detailed written records of repair work performed on aircraft. (E.g. Main Battery, Emergency Battery, Starter Generator, ACW Generator, GCU, BPCU, etc.) Removal and installation of engine and propeller electronic controls. Performs components changes, tests, and adjustments on aircraft electrical avionics systems consistent with the quality standards. 	 5-day work week 8am to 5.30pm 8 Changi North Way

Events:

For the latest updates and registration for events, search 'e2i Calendar' OR visit: https://www.e2i.com.sg/events/

NTUC Job Security Council's Telegram Channels:

Be alerted daily on the latest job vacancies from hiring companies.

Subscribe to PMET Job-Alerts (e.g. Analysts, Engineers, Executives, Technicians, etc.) http://bit.ly/jsc-ja-pmet



Subscribe to Non-PMET Job-Alerts (e.g. Temporary, Part-Time, Operators, Packers, etc.)



http://bit.ly/jsc-ja-nonpmet