

BROWSING COPY ONLY

Job Listing Booklet

Aerospace Career Fair

Date:

12 May 2026

Tuesday

Time:

10.00am to 4.00pm

Venue:

Heartbeat @ Bedok

Function Room 3, Level 3

11 Bedok North Street 1, Singapore 469662

(Nearest MRT: Bedok MRT)

OPEN ONLY FOR SINGAPOREANS, PRS & LTVP/LTVP+ HOLDERS (with PLOC/LOC only)

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 4 May 2026]

NAME OF COMPANY	PAGE
1. Aerospace Component Engineering Services.....	5
<ul style="list-style-type: none"> • Engineering Manager • Logistics Supervisor • Product Engineer • Technician 	
2. Aerospec Supplies.....	10
<ul style="list-style-type: none"> • Admin Assistant • Aerospace Technician (A&C Base) • Aerospace Technician (Chemical Cleaning) • Aerospace Technician (Engine Technicians) • Aircraft Painter • Armament Technician • Assembly Technician • Automotive Technician • Breakdown Recovery Technician • Business Development Manager • Data Entry Admin • Driver • Engine Layout Assistant • Engine Technician • HR Recruiter (360 Role) • Inventory Planner • Licensed Aircraft Engineer • Logistics Assistant • Logistics Assistant (Temp) • Material Kitter • Night Shift Driver (Temp) • Project Executive • Store Assistant • Storekeeper • System / Software Safety & System Assurance (RAMS) Engineer • System Engineer • Test Technician • Warehouse Assistant • Warehouse Logistics Support (Seletar) • Welder 	
3. Barnes Aerospace.....	23
<ul style="list-style-type: none"> • CNC Machinist • Customer Business Executive • Furnace Operator • Machine Operator 	

- Manufacturing Engineer
- NDT Inspector
- QA Inspector
- QA Technician (Lab)

4. Bombardier Aerospace Services Singapore29

- Customer Project Manager
- Licensed Aircraft Engineer, Avionics
- Licensed Aircraft Engineer, Mechanical
- Ramp Coordinator (Line Service Attendant)

5. GE Aerospace.....30

- Component Repair Technician (NDT)
- Component Repair Technician (V&D Inspector)
- Mechanical Engineer (Automation & Robotics)
- Production Facilitator
- Quality Systems Engineer

6. Performance Rotors34

- Production Assembly Technician
- QC Technician

7. RTX - Collins Aerospace.....36

- Manufacturing Engineer
- Manufacturing Technician
- Quality Inspector

8. RTX - Pratt & Whitney.....39

- Logistics Assistant
- Maintenance Technician
- Manufacturing Technician
- Manufacturing Technician (Wire-EDM)
- NDT Inspector
- Technician (Aero-Engine Components)
- Technician (Engine Assembly)
- Technician (Machinist)
- Technician (Module Assembly & Disassembly)
- Technician (NDT Inspector)
- Technician (Plasma)
- Technician (QC Inspector)
- Technician (QC Inspector)
- Technician (Quality Inspector)
- Technician (Repair Operations)
- Technician (Special Process)
- Technician (Surface Repair)
- Technician (Test Cell)
- Technician (Welder)
- Technician (Welder)

- 9. Safran Electronics & Defense Services Asia52**
- Customer Support & Services Manager
 - Data Analyst
 - Product Support Engineer (2-year contract)
 - Project Engineer (2-year contract)
 - Training & Admin Executive
- 10. Singapore Aero Engine Services.....59**
- Aircraft Engine Mechanic
 - Trainee Technician
- 11. Singapore Aero Support Services.....61**
- Assignment Officer
 - Cabin Technician / Trainee
 - Driver
 - Ground Equipment Operator
 - GSE Mechanic
 - Kitter
 - Kitting Inspector
 - PCS (Premium Cabin Service) Groomer
 - Planner / Trainee
 - Tool Store Assistant
- 12. Singapore Component Solutions.....65**
- Avionics Technician
 - Avionics Technician - (18 months contract - Temp to Perm)
 - Business Analyst (18 months contract)
 - Customer Services Executive (18 months contract - Temp to Perm)
 - Electromechanical Technician
 - Electromechanical Technician - (18 months contract - Temp to Perm)
 - Procurement & Logistics Executive (18 months contract - Temp to Perm)
- 13. WingsOverAsia.....69**
- Aviation Experience Executive
 - Deputy FBO Operations & Safety Manager
 - Driver / Errands Support
 - F&B Server
 - Flight Concierge Executive
 - Ramp Services Agent

1. Aerospace Component Engineering Services

Aerospace Component Engineering Services (ACES) Pte Ltd is a joint venture between SIA Engineering Company and Parker Aerospace specializing in the maintenance, repair and overhaul of hydraulic pumps, actuators, valves and flight controls for commercial aircraft.

Job Position	Engineering Manager	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Expert knowledge of aviation OEM standards, Part 145 regulations, and specialized MRO maintenance practices. Proficiency in maintenance management software is an advantage. • Ability to accurately interpret maintenance manuals, engineering drawings, and regulatory documents. • A team leader who promotes a culture of integrity and professionalism among direct and indirect reports. Possesses the ability to make technical decisions while maintaining tactful communication (verbal and written). • Possesses analytical mindset with problem-solving abilities and attention to detail. • Excellent time management and organizational skills, with a proven ability to multitask across various engineering projects to meet challenging deadlines and customer needs. • Bachelor's Degree in Aeronautical, Mechanical, Electrical Engineering, or related field. • Minimum 10 years technical experience in aircraft maintenance engineering, technical services, airworthiness roles, or in a similar Part 145 Maintenance Organisation. • Obtained relevant regulatory training in FAA/CAAS/EASA regulations (e.g. Part 145, Part M/CAMO, SMS, Human Factors). • Experience in capability development, reliability programs, maintenance planning, technical support and technical documentation would be advantageous. • Project Management and/or Continuous Improvement Certification is considered a significant advantage. 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 4:30pm • 45 Changi North Crescent
Key Responsibilities	<ol style="list-style-type: none"> 1. Regulatory Compliance (Part 145) <ul style="list-style-type: none"> • Ensure all engineering activities comply with Part 145 requirements, company procedures, and applicable aviation regulations. • Develop and maintain engineering documentation (engineering notices, process sheets, work instructions etc) to ensure compliance with OEM standards and regulatory requirements. • Work closely with Quality and Operations departments to ensure compliance and support to organization MOE with continued airworthiness requirements across engineering processes, repair substantiation, and in-house MRO capabilities (current and new). • As the Technical focal (i.e. Nominated Personnel) to the regulators (EASA/CAAM/FAA/CAA) during audits, findings, and corrective actions phases. • Review and advise compliance with Airworthiness Directives (ADs), OEM Service Bulletins (SBs), and continuing airworthiness data. • Support Safety culture and ensure compliance with the organization's Safety Management System (SMS). 2. Product Engineering <ul style="list-style-type: none"> • Support interdepartmental coordination for day-to-day engineering, production, and business needs to ensure daily operational needs are met while maintaining technical oversight and quality assurance. 	

Job Position	Engineering Manager	Working hours / Location (s)
	<ul style="list-style-type: none"> • Spearhead new product capabilities development, technical solutions and manage existing product lifecycle. • Provide technical guidance to maintenance teams on troubleshooting, defect rectification, and technical standards. • Maintain and approve technical documents, drawings, engineering orders, repair instructions etc to support approved capabilities. • Supervise the control, revision, and distribution of technical manuals and maintenance data; ensure completeness, accuracy, and integrity of technical data used in maintenance. • Build and maintain strong working partnerships all stakeholders as well as Customers, OEMs, Contractors, and suppliers. • Lead, mentor and develop the Engineering Department, ensuring appropriate resources competencies development. • Evaluate technical publication changes and escalate discrepancies to OEMs, as required • Review engineering investigations and product warranty assessment reports (CIR); oversee inhouse component reliability processes and programs and generate reliability reports as needed for key product lines. • Analyse warranty failure trends and collaborate with relevant departments to initiate engineering actions that address customers' needs and queries. • Collaborate with relevant departments to ensure all fixtures, tooling, and product test equipment meet product specifications and OEM standards. • Identify training roadmaps and competency assessments for engineers to ensure the department meets evolving needs. Identify, curate and conduct technical training (e.g. special processes) for maintenance teams. • Manage engineering team KPIs and lead the development and submission of annual operating and project budgets. • Support cost reduction initiatives through engineering optimization and process improvement. • Drive future technical business needs and ad-hoc strategic projects as directed by management. • Expert knowledge of aviation OEM standards, Part 145 regulations, and specialized MRO maintenance practices. Proficiency in maintenance management software is an advantage. • Ability to accurately interpret maintenance manuals, engineering drawings, and regulatory documents. • A team leader who promotes a culture of integrity and professionalism among direct and indirect reports. Possesses the ability to make technical decisions while maintaining tactful communication (verbal and written). • Possesses analytical mindset with problem-solving abilities and attention to detail. • Excellent time management and organizational skills, with a proven ability to multitask across various engineering projects to meet challenging deadlines and customer needs. 	

Job Position	Logistics Supervisor	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Diploma or relevant technical qualification preferred (high school with experience considered). • Minimum of 3 years' experience in warehouse, logistics, or inventory operations; supervisory experience preferred. • Hands-on experience in receiving, storage, shipping, and material handling. • Forklift licence required to operate stacker or forklift equipment safely. • Proficiency in ERP systems and basic Microsoft Office skills. • Exposure to inventory control, cycle counts, and stock reconciliation. • Knowledge of aviation regulatory requirements (FAA, EASA, CAAS) preferred. • Familiarity with documentation control, traceability, and compliance within a regulated environment. • Strong hands-on operational execution and problem-solving capability. • Ability to prioritize tasks under high-pressure and time-sensitive situations. • Ownership and accountability for operational issues. • Basic team coordination and supervisory skills. • Detail-oriented, process-driven, and safety-conscious. • Strong communication and interpersonal skills. • Resourceful, proactive, and able to work independently. • Integrity, professionalism, and adherence to confidentiality 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 4:30pm • 45 Changi North Crescent
Key Responsibilities	<ol style="list-style-type: none"> 1. Store, Receiving & Shipping Operations <ul style="list-style-type: none"> • Supervise and perform receiving, inspection, and storage of materials, components, and serviceable parts. • Ensure proper handling, labelling, and documentation of materials in accordance with company procedures and aviation regulations (FAA, EASA, CAAS). • Supervise shipping of materials and components, coordinating internal dispatch and third-party couriers when necessary. • Handle operational issues hands-on, including inspection of received parts for quantity, quality, and compliance certificates. • Maintain housekeeping, organization, and safety of store, receiving, and shipping areas. • Operate and manage material handling equipment, including stackers and forklifts, as required. • Ensure operational continuity during staff shortages or urgent situations, including coordination with third-party couriers or temporary resources. 2. Inventory Management & Accuracy <ul style="list-style-type: none"> • Maintain accurate records of stock movements in ERP systems. • Conduct and support cycle counts, stock reconciliations, and follow-up on discrepancies. • Monitor stock levels, identify non-moving or excess items, and escalate issues to the Lead. • Ensure proper storage of chemicals and hazardous materials, conducting routine inspections as required. 3. Operational Issue Ownership & Escalation 	

Job Position	Logistics Supervisor	Working hours / Location (s)
	<ul style="list-style-type: none"> • Take ownership of all operational issues within store, receiving, and shipping functions. • Escalate unresolved or high-risk issues to the Supply Chain Operations Lead or Procurement & Logistics Manager promptly. • Identify opportunities to improve workflow, storage utilization, and operational efficiency; plan and implement improvement initiatives. <p>4. Compliance & Safety</p> <ul style="list-style-type: none"> • Ensure all operations comply with aviation regulations, company policies, and documentation standards. • Safeguard all store materials across various designated areas. • Perform regular safety and compliance checks in stores, receiving, and shipping functions. <p>5. Reporting</p> <ul style="list-style-type: none"> • Ensure all operations comply with aviation regulations, company policies, and documentation standards. • Report operational bottlenecks, issues, and progress on improvement initiatives to the Supply Chain Operations Lead. • Maintain accurate operational records and documentation for audits, regulatory inspections, and internal reporting. 	

Job Position	Product Engineer	Working hours / Location (s)
<p>Pre - Requisites</p>	<ul style="list-style-type: none"> • Bachelor’s Degree in Aeronautical, Mechanical, Electrical Engineering, or related field. • 2–3 years of relevant experience in the aerospace MRO industry, working in a similar technical capacity. • Candidates with an Engineering Diploma, a solid technical foundation with at least five years of relevant aerospace MRO experience will also be considered. • Familiarity with hydraulic systems and various methods of hydraulic component testing interfaces. • Proficiency in industry standard 2D CAD software such as AutoCAD or DraftSight Pro, along with a working knowledge of Geometric Dimensioning and Tolerancing (GD&T) per ASME Y14.5. • Strong verbal, written, and project management skills. • Ability to work collaboratively in a team, take initiative, and perform effectively with minimal supervision. • Open only to Singapore Citizens and Singapore Permanent Residents. 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 4:30pm • 45 Changi North Crescent
<p>Key Responsibilities</p>	<ul style="list-style-type: none"> • Lead end-to-end development of new aircraft hydraulic components capabilities and through project management in overseeing cost analysis, design, and the engineering of test fixtures and software through to first article inspection, technician training, and the preparation of comprehensive documentation for airworthiness approval. • Provide expert technical and engineering support to the workshop, resolving complex troubleshooting and functional testing issues to ensure the seamless repair and overhaul of assigned product lines. • Act as the technical liaison with customers, partners, and OEM technical support groups to ensure timely corrective actions on technical maintenance issues. • Initiate, review, and implement technical maintenance publications and maintenance of process sheets. 	

Job Position	Product Engineer	Working hours / Location (s)
	<ul style="list-style-type: none"> • Perform failure investigations, warranty adjudication and write component investigation reports. • Develop, maintain and update the acceptance testing software and specialized tooling. • Ensure all calibrated inspection and test equipment remains fit for purpose and compliant with standards. • Perform internal audits and assist in airworthiness, customer and vendor/supplier audits. • Lead and participate in Continuous-Improvement, Quality and Safety activities. • Carry out any other duties and assignments that may be assigned to him/her from time to time. 	

Job Position	Technician	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Fresh graduates are welcome to apply • Minimum three (3) GCE "O" / "N" / "A" Level passes, or • NITEC / Higher NITEC / Certificate / Diploma in Aerospace, Mechanical, Mechatronics, or a related engineering discipline from a recognised institution • Candidates with CAAS / EASA Air Legislation papers (L12, L11, M09, M10) and/or ratings such as C7, C8, C12, or C14 will have an advantage 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 4:30pm • 45 Changi North Crescent
Key Responsibilities	<ul style="list-style-type: none"> • Able to read, write, and communicate effectively in English • Comfortable working from component maintenance manuals, technical orders, drawings, and written instructions • Practical experience in mechanical or electro-mechanical component maintenance is preferred but not mandatory • Able to interpret electrical wiring schematics, hydraulic system schematics, and single-line diagrams • Basic working knowledge of Microsoft Office applications • Positive attitude towards workplace safety, 6S practices, and continuous improvement initiatives 	

2. 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, Retail, Transportation and more. We have diversified, accumulated experience and expertise, and are grateful for the privilege to serve. If clients have not the confidence in our ability to provide the requisite manpower and services, Aerospec would never have gotten off the ground. We reached new heights only because our clients provided the thrust and lift. So, a big thank-you to our clients for helping us grow - just as we have helped them in their business. Business, in our book, is a win-win venture - for us and for our clients. We have to help one another succeed.

Job Position	Admin Assistant	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Proficient in Microsoft Excel and Word • Able to work independently with min supervision • Good communication skills, English-speaking environment • A good team-player 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 5:30pm • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • 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 	

Job Position	Aerospace Technician (A&C Base)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Minimum diploma in engineering, preferably in Aerospace or relevant certificates. • 2 years of working experience in the aviation industry as a full fledge technician • Excellent analytical, interpersonal, communication and problem-solving skills • Mechanically and electrically trained on aircraft systems • Exposure on commercial aircrafts from Boeing and Airbus, wide- and narrow-bodied airframe • Comfortable with shift work arrangement 	<ul style="list-style-type: none"> • 5-day work week • 8am - 5:30pm • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • Perform C and D heavy maintenance tasks and other tasks requested by the Licensed Aircraft Engineer/Duty Supervisor. • Inspect and examine aircraft components, for leaks, cracks or defects • Read and utilize drawings, maintenance breaks or other issues manuals, ATA codes, illustrated parts catalogues, service bulletins and other maintenance documents to troubleshoot and complete work assignments • Perform routine maintenance operations, such as the replacement of power plant and aircraft components • Perform daily and weekly inspections to check for cracks, oil leaks, burned areas, foreign object damage, warping, distortions and missing segments • Complete all tasks in the allotted time frame and to the quality standards of our company, our customers and the authority. • Order supplies, equipment, materials and parts for repairs and general maintenance • Keep detailed records of the inspections performed, repairs finished, maintenance procedures and ordered parts 	

Job Position	Aerospace Technician (Chemical Cleaning)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Minimum NITEC or Higher NITEC in Mechanical Engineering, Electrical Engineering, or any other related discipline. • Knowledge in Mechanical & Chemical cleaning processes required for aviation MRO. • Possess high level of integrity and accountability with a strong drive towards Quality. • Willing to work on rotating shifts. • Working location: Loyang 	<ul style="list-style-type: none"> • 3.5-day work week • 1st Shift: 730am - 435pm / 2nd Shift: 4:15pm - 130am / 3rd Shift - 1:15am - 7:35am • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • Perform various Mechanical & Chemical cleaning processes as per production schedule. • Perform daily work tasks per Quality work procedures and guidelines. • Support and participate in EH&S, Quality, Ethics and Continuous Improvement projects and initiatives. • Familiar with the engine manuals, standards, and other contractual documents that control the cleaning method used by MRO. • Possess basic knowledge of relevant product materials and inspection criteria. • Set up and standardize cleaning equipment, process parts, interpret and evaluate for acceptance or rejection and document results. • Carry out any other duties as assigned by Workshop engineer/Cell leaders. 	

Job Position	Aerospace Technician (Engine Technicians)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Minimum diploma in engineering, preferably in Aerospace or relevant certificates. • 2 years of working experience in the aviation industry as a full fledge technician • Excellent analytical, interpersonal, communication and problem-solving skills • Mechanically and electrically trained on aircraft systems • Exposure on commercial aircrafts from Boeing and Airbus, wide- and narrow-bodied airframe • Comfortable with shift work arrangement 	<ul style="list-style-type: none"> • 5-day work week • 8am - 5:30pm • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • Perform disassembly and assembly of engine/module for repair and overhaul • Replaces or repairs worn, defective, or damaged components, using hand tools, gauges, and testing equipment. • Install engine components onto the engine/module • Perform troubleshooting, modification and maintenance work 	

Job Position	Aircraft Painter	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • At least 2 years of working experience as an Aircraft/Automotive/Furniture spray painter is required. • Willing to work shifts. 	<ul style="list-style-type: none"> • 5-day work week • 8am - 5:30pm • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • Prepare, paint and detail aircraft according to the schedule, using company quality standards and operating procedures. 	

Job Position	Aircraft Painter	Working hours / Location (s)
	<ul style="list-style-type: none"> • Coordinate with supervision and inspection to ensure compliance with regulations mandated by aviation authorities and specifications set by aircraft manufacturers and customers. • Follow standard operating procedures when using tools and equipment, such as sanders, hydraulic lift platforms, and paint sprayers. • Properly care for and maintain shop equipment and tools. • Follow standard operating procedures when handling chemicals, primers, paint, and paint strippers, and use protective equipment as required. • Comply with safety rules and procedures and be alert for unsafe conditions. • Address unsafe conditions promptly to prevent risks to people or property. • Assist in paint touch-up of aircraft parts. • Demonstrate good knowledge of mixing and handling paint. 	

Job Position	Armament Technician	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Keen to do hands-on automotive related work • Able to work well in a team 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 5:15pm • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • Handling 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 crane 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) 	

Job Position	Assembly Technician	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 5:15pm • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • 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 	

Job Position	Assembly Technician	Working hours / Location (s)
	<ul style="list-style-type: none"> • Ensure work adheres to the required safety & quality standards in the company. • Support any ad-hoc issues that arise 	
Job Position	Automotive Technician	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Keen interest in automotive-related work • Able to work well in a team 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 5:15pm • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • 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 	
Job Position	Breakdown Recovery Technician	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Able to work independently / their teams / teams with site (SATS) staff. • Able to troubleshoot breakdown's GSE, basic repair & recovery/tow of GSEs to workshop. • Technicians are qualified with automotive or GSE or suitable industrial equipment maintenance tradesman. • Mandatory Class 5 driving license • Working location: Changi Airport 	<ul style="list-style-type: none"> • 5-day work week • 0730-1500/1530/1600 • 1300/1400 - 2300 • 2100/2200-0800 • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • Expertise in MRO maintenance, repairs & Services, for GSE (ground support equipment) & airport vehicles & similar industrial equipment. • Expertise on different systems (Diesel / Electronics/Hydraulics/Mechanical, etc.) 	
Job Position	Business Development Manager	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Diploma or bachelor's degree in any related discipline. • Experienced in Business development/Sales in HR services with engineering background will be an advantage. • Strong commercial acumen with the ability to identify and close business opportunities. • Excellent communication, presentation and negotiation skills • Ability to build and maintain long-term client relationships at various levels. • Self-motivated, results driven and able to work independently with minimal supervision • Comfortable with networking, cold outreach, and business prospecting • Strong organizational and reporting skills with attention to detail 	<ul style="list-style-type: none"> • 5-day work week • 8.30am - 6pm • 81 Ubi Avenue 4

Job Position	Business Development Manager	Working hours / Location (s)
	<ul style="list-style-type: none"> • Knowledge of Singapore employment practices and regulatory considerations will be an advantage • Positive attitude, adaptability and willingness to learn in a dynamic environment. 	
Key Responsibilities	<ul style="list-style-type: none"> • Identify and pursue new business opportunities through market research, networking and cold outreach. • Work closely with the HR team to create and implement effective business development strategies. • Prepare and delivery presentations and proposals to potential clients • Work to improve business revenue with existing clients • Monitor industry trends and competitors to identify potential threats and opportunities • Provide regular reports on business developments activities and results to senior management. • Represent the company at industry events, trade shows and conferences when necessary. • Assist with special projects and initiatives as assigned by the Management. • Ensuring compliance to Singapore Laws, regulations, standards, guidelines, and norms in the course of work. 	

Job Position	Data Entry Admin	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Minimum N Level or equivalent • Proficient in Microsoft Office applications (e.g. Word, Excel) • Meticulous with strong attention to detail and accuracy 	<ul style="list-style-type: none"> • 6-day work week • 8am – 5.30pm • 9 Pesawat Drive
Key Responsibilities	<ul style="list-style-type: none"> • Enter and update data in customer maintenance tracking software • Ensure data accuracy and consistency • Perform ad-hoc administrative duties as assigned 	

Job Position	Driver	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Class 3 Driving License and Bus Vocational License required 	<ul style="list-style-type: none"> • 6-day work week • 8am – 5.30pm • Whampoa
Key Responsibilities	<ul style="list-style-type: none"> • To transport the clients from point to point safely as scheduled by the transport office • Upkeep the vehicle and report any malfunction to the office • Submission of the 'Vehicle Log Sheet' every month for recording • Daily collection of transport fees. • Any other ad hoc duties 	

Job Position	Engine Layout Assistant	Working hours / Location (s)
Pre - Requisites		

Job Position	Engine Layout Assistant	Working hours / Location (s)
Key Responsibilities	<ul style="list-style-type: none"> • Managing daily and dashboard report for kitting material, layout progress and inventory in and out of the warehouse • Perform layout according to Test Schedule and Waterfall Chart • Updating the layout sheet, verify SAP system and identify shortages • Coordinate with procurement and ROCS to identify switching parts and its approval • Responsible for ensuring the timely and accurate issuing parts required to process job accurately • Receipt of serviceable engine spares from inspection - Cycle 1 and Cycle 2 • Disseminate subcontract parts to respective section upon engine release - Cycle 2 and procurement • Coordinate, packing, recall and sending of engine spares to and from the warehouse • Coordinate and packing of engine spares to customers, update tasklog , provide weight and dimension of cargo and provide inventory listing to the ROS Team 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 4:35pm • Loyang

Job Position	Engine Technician	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Diploma or Technical Education from an accredited institution • Minimum of 2 years experience in engine shop environment preferable. • Familiarity of inspection methods, techniques and equipment would be an added advantage • Good understanding of airworthiness regulations and requirements e.g. FAA, EASA, CAAS and other NAAs will be an advantage • Experience and Good understanding of QMS, SMS and AS9100, OHS45001 will be an advantage. • Trained in Boroscope Inspection, Boroblend would be an added advantage • Conscientious and detail oriented work attitude. • Knowledge of problem resolution tools and LEAN. 	<ul style="list-style-type: none"> • 5-day work week • Shift • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • Perform disassembly and assembly of engines and modules in accordance with approved technical data and OEM manuals. • Compliance of work to all relevant statutory, company regulations and standard operating procedures. • Perform work as assigned and in the manner as specified ensuring that all quality and safety requirements and practices are met. • Maintenance and care of tools and equipment in the work area. Ensure that tools and equipment are properly maintained, utilized and promptly returned in good condition after use. • Perform 5S to ensure work area is clean and that all support equipment is positioned or returned to their appropriate place of storage after work. • Carry out day to day preventive or predictive maintenance activity tools and equipment at the respective work area. 	

Job Position	Engine Technician	Working hours / Location (s)
	<ul style="list-style-type: none"> • Participate in continuous improvement by coming up with ideas on day to day activities and process improvements. • Any other tasks as assigned by superiors. 	

Job Position	HR Recruiter (360 Role)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • 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. • Minimum 3 years of related work experience in HR & Talent Acquisition 	<ul style="list-style-type: none"> • 5-day work week • 8am – 5pm • 81 Ubi Avenue 4
Key Responsibilities	<ul style="list-style-type: none"> • 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 facilitates the hiring process, ensuring a seamless transition for both the candidate and the client. 	

Job Position	Inventory Planner	Working hours / Location (s)
Pre - Requisites		<ul style="list-style-type: none"> • 5-day work week • 7:30am – 4:35pm • Loyang
Key Responsibilities	<ul style="list-style-type: none"> • Plan and execute inventory level including materials co-ordination and inventory control to meet operational demand. • Schedule and control inventory assets, maintaining a healthy balance between providing a high-level service and meeting inventory turn ratios. • Develop and implement inventory control procedures to improve efficiency and minimize errors. 	

Job Position	Licensed Aircraft Engineer	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • CAAS/EASA B1/B2 License 	

Job Position	Licensed Aircraft Engineer	Working hours / Location (s)
Key Responsibilities	<ul style="list-style-type: none"> • Undertake projects and tasks related to the maintenance of an aircraft. • Exercise approval related to everyday processes and inspection. 	<ul style="list-style-type: none"> • 3.5-day work week • 8am - 5:30pm • Islandwide

Job Position	Logistics Assistant	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • 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 • Working location: Tuas 	<ul style="list-style-type: none"> • 5-day work week • 7.30am - 3.50pm / Monday - Friday, Overtime Work: Saturday or Sunday • Tuas
Key Responsibilities	<ul style="list-style-type: none"> • 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 	

Job Position	Logistics Assistant (Temp)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • 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 • Working location: Loyang 	<ul style="list-style-type: none"> • 5-day work week • 7.30am - 4:48pm / Monday - Friday, Overtime Work: Saturday or Sunday • Loyang
Key Responsibilities	<ul style="list-style-type: none"> • 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 	

Job Position	Material Kitter	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Able to handle physical work • Good team player • Able to do shift work is preferred • Working location: Calshot Road 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 5:15pm / 4:15pm - 1:00am • Calshot Road
Key Responsibilities	<ul style="list-style-type: none"> • 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 	

Job Position	Night Shift Driver (Temp)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Class 3 Driving License • Working location: Loyang 	<ul style="list-style-type: none"> • 5-day work week • 7:30pm to 4:48am • Loyang
Key Responsibilities	<ul style="list-style-type: none"> • To transport the clients from point to point safely as scheduled by the transport office • Upkeep the vehicle and report any malfunction to the office • Submission of the 'Vehicle Log Sheet' every month for recording • Daily collection of transport fees. • Any other ad hoc duties 	

Job Position	Project Executive	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • NITEC / Diploma in Electrical / Mechanical Engineering with at least 3 years of related project handling experience in Engine/Genset industries. • Must have basic knowledge in mechanical / electrical aspect of Power Systems & Control Panels. • Able to read and understand basic Electrical Schematic diagrams for Genset Control Systems. • Able to read and understand mechanical drawings like General arrangement drawings & Site Architect layout drawings. • Working location: Jalan Boon Lay 	<ul style="list-style-type: none"> • 5-day work week • 8am - 5.45pm • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • Manage Projects to supply generator set for different industries. • Prepare / Check drawings and generate related documents according to customer specifications for approval. • Liaise and coordinate with customers & vendor for mechanical / electrical drawings. • Coordinate all mechanical / electrical interfacing of designated projects to meet customer specifications. • Prepare project schedule for individual projects according to requirements. 	

Job Position	Store Assistant	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Nitec / N-Level / O-Level • At least 2 years' experience in logistics / store operations • Basic computer skills • Class 3 and/or forklift driving license will be an advantage 	<ul style="list-style-type: none"> • 5-day work week • Shift 1: 745am - 530pm • Shift 2: 215pm - 1215am • Shift 3: 1115pm - 9am • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • Maintain serviceability of tools • Monitor and maintain consumables and expendables at the counter • Adhere to current processes while performing assigned duties • Identify defective or damaged tools and initiate reporting processes in a timely manner • Address customer concerns on the spot and identify root causes of process issues • Ensure safety and proper management of tools 	

Job Position	Store Assistant	Working hours / Location (s)
	<ul style="list-style-type: none"> • Maintain store tidiness and keep tools well-organized for easy tracing • Able to work in a fast-paced environment 	
Job Position	Storekeeper	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Able to handle physical work • Good team player • Working location: Bedok 	<ul style="list-style-type: none"> • 5-day work week • 8am - 5pm • Bedok
Key Responsibilities	<ul style="list-style-type: none"> • 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, check 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 	
Job Position	System / Software Safety & System Assurance (RAMS) Engineer	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Degree or Diploma in Engineering (Electrical, Electronic, Mechatronic, Systems, or equivalent) • Preferably 2–5 years of experience in system design, testing and commissioning, or system integration projects. • Able to understand user requirements and translate them into system architecture and design. • Able to read and develop system drawings, schematics and termination diagrams. • Strong analytical, documentation, and stakeholder coordination skills 	<ul style="list-style-type: none"> • 5-day work week • 9am – 6:30pm • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • Work with internal and external stakeholders to understand user requirements and develop practical system designs. • Review and consolidate overall system design to ensure completeness and alignment with project requirements. • Prepare and submit equipment samples for approval in accordance with the approved equipment list. • Generate termination diagrams and related drawings for the site implementation team. • Prepare and submit system design documents, including calculations, schematics and technical descriptions. • Liaise with the Procurement team and raise purchase requests for system-related equipment and materials. • Track equipment delivery status and update the System Manager and Project Manager on any delays or issues. • Plan and coordinate Factory Acceptance Tests (FAT) and internal testing activities. • Develop testing and commissioning (T&C) checklists for consultant/client review and approval. 	

Job Position	System / Software Safety & System Assurance (RAMS) Engineer	Working hours / Location (s)
	<ul style="list-style-type: none"> • Perform system testing, record faults and coordinate with the site team for rectification works. • Troubleshoot system issues and support testing and commissioning on site when required. • Conduct user and operator training sessions and prepare/submit Operation & Maintenance (O&M) manuals. • Brief the maintenance team and support the handover process to operations/maintenance stakeholders. 	

Job Position	System Engineer	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Degree or Diploma in Engineering (Electrical, Electronic, Mechatronic, Systems, or equivalent) • 3–5 years’ experience in System Safety, Software Safety, or System Assurance (RAMS) • Working knowledge of hazard analysis, risk assessment, and safety lifecycle processes • Familiarity with SSPP / Software SSPP, RAMS concepts, and safety deliverables (e.g. SAR, SwSAR) • Strong analytical, documentation, and stakeholder coordination skills • Candidates with only System & Software Safety experience will be considered 	<ul style="list-style-type: none"> • 5-day work week • 9am – 6:30pm • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • Lead system and software safety activities across the full system lifecycle As subject matter expert in System / Software Safety, provide support to operational teams in System / Software Safety requirements for system / product / solution offered by company. • Develop and maintain System Safety Programme Plan (SSPP) and Software SSPP • Identify, analyse, assess, mitigate, and track system and software hazards to closure • Lead project engineers in Hazard Identification and conduct Hazard Analyses, Functional Hazard Assessment, develop mitigation measures to address hazards identified. • Maintain and control the Hazard Log, including residual risk acceptance • Perform risk classification and safety criticality assessment • Ensure risk mitigation follows the design order of precedence • Execute System Assurance (SA) activities in accordance with contractual requirements • Define, manage, and demonstrate compliance to RAMS objectives (Reliability, Availability, Maintainability, Safety) • Perform and review RAM and Integrated Logistics Support (ILS) related analyses (e.g. FMECA, reliability, availability, maintainability) • Provide support to address ILS requirements for product/system/solution offered by the company. • Generate related ILS and RAM documentation • Manage FRACAS and corrective actions • Plan and conduct Safety & RAM Verification and Validation (V&V) 	

Job Position	System Engineer	Working hours / Location (s)
	<ul style="list-style-type: none"> • Prepare and approve safety deliverables (e.g. Safety Assessment Report(SAR), Software Safety Assessment Report (SwSAR), RAMS, V&V reports) • Support Authority reviews, audits, and safety boards • Interface with Engineering, QA, and Project teams while maintaining independent safety judgement • Attend review meetings and System Safety Board / Forum to clear all System Safety issues as well as related RAM/ILS. 	

Job Position	Test Technician	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Perform and coordinate production module testing activities, ensuring accurate and complete test documentation. • Perform production kitting activities, ensuring parts availability, correctness, and accuracy. • Raise Purchase Requisitions (PR) and support Request for Quotation (RFQ) processes. • Coordinate with internal stakeholders (Purchasing, Stores, Production) to ensure timely material availability. • Support additional test activities, including bake-out, vibration testing and mechanical parts fit-check. 	<ul style="list-style-type: none"> • 5-day work week • 8:30am - 6pm • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • Perform and coordinate production module testing activities, ensuring accurate and complete test documentation. • Perform production kitting activities, ensuring parts availability, correctness, and accuracy. • Raise Purchase Requisitions (PR) and support Request for Quotation (RFQ) processes. • Coordinate with internal stakeholders (Purchasing, Stores, Production) to ensure timely material availability. • Support additional test activities, including bake-out, vibration testing and mechanical parts fit-check. 	

Job Position	Warehouse Assistant	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • 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 • Working locations: Changi, Paya Lebar, Seletar 	<ul style="list-style-type: none"> • 5-day work week • 8am – 5.30pm • Changi, Paya lebar, Seletar
Key Responsibilities	<ul style="list-style-type: none"> • 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 	

Job Position	Warehouse Assistant	Working hours / Location (s)
	<ul style="list-style-type: none"> • Ad-hoc duties assigned by supervisors 	
Job Position	Warehouse Logistics Support (Seletar)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Working locations: Seletar 	<ul style="list-style-type: none"> • 5-day work week • 8am - 5:30pm • Islandwide
Key Responsibilities	<ul style="list-style-type: none"> • Pick, pack, label, and prepare goods for delivery or shipment • Receive and store goods in the warehouse • Scan and record data accurately • Report discrepancies or operational issues to supervisor • Maintain cleanliness and follow safety requirements • Perform any other tasks assigned by supervisor 	
Job Position	Welder	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Keen interest in automotive-related work • Able to work well in a team • Working location: Chin Bee Road 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 5:15pm • Chin Bee Road
Key Responsibilities	<ul style="list-style-type: none"> • To support fabrication, fitting, grinding and perform MIG welding works. 	

3. Barnes Aerospace

Barnes Aerospace Singapore, with legal entity name - Windsor Airmotive Asia Pte Ltd in the Accounting and Corporate Regulatory Authority (ACRA), is a leading provider of Maintenance, Repair, and Overhaul (MRO) services and spare parts for many of the world's major turbine engine manufacturers, airline operators, and third-party providers. The Barnes Aerospace Singapore OEM Division is a world-class provider for Original Equipment Manufacturer (OEM), specializing in precision stamped assemblies and tight tolerance machining, serving a robust global customer base throughout the aerospace industry.

Job Position	CNC Machinist	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Minimum 1 - 5 years machining experience in Precision Engineering / Metal / Aerospace environment. • Proficient with operating manual and CNC Lathe, Grinding, VTL and milling machine. • Good knowledge in machining processes and able to read and understand blueprints with Geometric Dimensioning & Tolerance (GD&T). • Proficient with various measuring instruments such as indicators, verniers, OD & ID micrometers, pi tapes, etc. • Able to perform rotating shifts (7.30am to 4.48pm or 7.30pm to 4.48am) and 12hrs shift schedule if required 	<ul style="list-style-type: none"> • 5-day work week • 7.30am to 4.48pm / 7.30pm to 4.48am • 38 Changi North Crescent
Key Responsibilities	<ul style="list-style-type: none"> • Set up jigs, fixtures and tooling required for machining. • Operate manual and CNC Lathe, Grinding, VTL and milling machines. • Perform in-process inspection on machining parts using precision gauges and micrometers. • Comply with engine manuals, technical data and work instructions for all machining operations. • Initiate and suggest continuous improvement ideas to improve process, productivity and quality. • Perform TPMs. • Maintain good housekeeping practices on machines and in work area. • Comply with safety rules and regulations during course of duties. • Perform other related duties as assigned 	
Job Position	Customer Business Executive	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Diploma holders with at least 1 to 3 years of customer service experience in a manufacturing environment. • Strong interpersonal and communication skills (written & spoken) to interact professionally with customers and all levels of staff in the organization. • Must be customer-oriented with a high energy level. • Able to multitask, with strong organizational and follow-up skills. • Meticulous, self-motivated, resourceful, proactive with a high level of emotional intelligence. • Knowledge of export and shipping terms is preferred. • Tech-savvy, with good knowledge in Microsoft Office Applications, ERP/MPR system and able to work in a fast-paced dynamic environment. • Good with numbers. 	<ul style="list-style-type: none"> • 5-day work week • 7.30am to 4.48pm • 38 Changi North Crescent

Job Position	Customer Business Executive	Working hours / Location (s)
Key Responsibilities	<ul style="list-style-type: none"> • Assist with the creation, review and analysis of contractual documents included but limited to sales agreement (LOT, LTA, Nominations, PO), order acknowledgements, nondisclosures) to ensure compliance with company guidelines. • Support in maintaining all contract agreements in accordance with Corporate Policies and Divisional Operating Procedures. • Serve as point of contact (POC) for customer inquiries, including updates on order and delivery status. • Responsible for accurate and timely management of sales order activities included but not limited to order entry, rescheduling, delivery, and pricing adjustment for accurate backlog reporting. • Post Customer scorecards and coordinate annual Customer Satisfaction survey and/or customers questionnaires reporting with other departments. • Ensure contract review is conducted timely, and contract deliverables are flown down to the responsible parties in compliance with Corporate and Divisional procedures; timely communicate with customer to address PO discrepancies and ensure compliance with PO requirements. • Update customers' profiles, contract pricing and customer order pricing in the ERP system. • Perform EDI (Electronic Data Interchange) transactions to ERP system timely and accurately. • Timely coordination and communicate with customers and internal on changes that would impact the sales significantly. • Drive continuous improvement and implement innovative solutions to meet customers' requirements and optimize customer service processes. • Support generating department reports for management review and discussion. • Support import/export shipments and coordination of special shipments in compliance with international shipping regulations • Manage and coordinate customer returns with relevant departments. • Provide backup duties within the CB team include Division Export compliance administrator (DECA) • Perform other duties as assigned. 	

Job Position	Furnace Operator	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • 1 - 3 years heat treat experience, preferably in an aerospace or mass manufacturing environment. • Able to perform rotating shifts (7.30am to 4.48pm or 7.30pm to 4.48am). 	<ul style="list-style-type: none"> • 5-day work week • 7.30am to 4.48pm / 7.30pm to 4.48am • 38 Changi North Crescent
Key Responsibilities	<ul style="list-style-type: none"> • Perform a variety of duties to operate vacuum and braze furnaces used in heat-treating aircraft components to meet production schedules and to comply with FAA regulations and customer requirements. 	

Job Position	Furnace Operator	Working hours / Location (s)
	<ul style="list-style-type: none"> • Understand and adhere to all work instructions associated with the work you are performing. • Comply with all company and safety rules and regulations during course of duties (Proper PPE). • Perform jobs in priority order unless instructed otherwise. • IAW the required technical data referred to in the job traveler (operation sheets, engine manuals, OEM SPMs, written instructions from engineering): • Determine proper temperature and heat-treating procedures. • Select proper fixtures, apply stop off to fixture & load and secure part onto fixture. • Adjust as required to ensure proper fit of part to fixture and guard against damage to part. • Select proper program, verify and set proper temperature parameters to avoid overheating. • Position thermal couples on proper location of part. • Follow operations manual for programming of furnace secure door and seal chamber. • Start furnace and monitor furnace temperatures regularly throughout the heat-treating process. • Apply local braze as required and support paint operations. • Maintain heat-treating logs for all furnaces and parts. • Perform minor maintenance duties to ovens and fixtures. • Report nonconformances related to parts, paperwork, equipment, tooling or materials to the immediate Cell Leader. • Maintain good housekeeping practices on machines and in work area. 	

Job Position	Machine Operator	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • 0 - 3 years of similar duties in the aerospace environment • Ability to read and interpret blueprints and technical documents • Strong attention to detail, ability to multitask, good communications skills • Skilled in the use of micrometers, calipers, verniers, gauge blocks, radius gauges, gauge pins and visual aids. • Basic shop math, read, write, and interpret English, effectively utilize lifting devices, ability to interpret travelers and work instructions, ability to verify log and procedures for accuracy 	<ul style="list-style-type: none"> • 5-day work week • 7.30am to 4.48pm / 7.30pm to 4.48am • 38 Changi North Crescent
Key Responsibilities	<ul style="list-style-type: none"> • Perform a variety of duties in the qualify, ECKMark, Dot Peen, Shot Peen, Pin Stake, Tacking/Powder, Braze Visual and de-burring aircraft engine parts IAW technical documents. • This position requires previous experience, initiative and ingenuity and the ability to work independently to produce the highest level of quality and productivity against established standards. • Occasionally require working constructively with Engineering in developing new products. 	

Job Position	Machine Operator	Working hours / Location (s)
	<ul style="list-style-type: none"> • Participate in Lean/Kaizen/CI meetings and make effective recommendations toward improvements in processes and overall productivity. <p>Duties and Responsibilities:</p> <ul style="list-style-type: none"> • Understand and adhere to all work instructions associated with the work you are performing. • Comply with all company and safety rules and regulations during course of duties. (Proper PPE) • Perform jobs in priority order unless instructed otherwise. • Perform and complete the operation you are performing IAW the required technical data referred to in your job traveler (operation sheets, written instructions from engineering) • Occasionally require assisting engineering with new part development. • Provide training to others when required/necessary • Report nonconformances related to parts, paperwork, equipment, tooling or materials to the immediate Cell Leader. • Maintain good housekeeping practices on machines and in work areas 	

Job Position	Manufacturing Engineer	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • At least 3 years' experience in precision engineering/aerospace component manufacturing or mass manufacturing. • Competent with CAD software; Siemens NX Unigraphics preferred. • Experience with CNC machining and programming using CAD/CAM. • Machining (Milling / Turning) knowledge including understanding of manufacturing technology. • Good knowledge of tool and fixture design. • Proficient at reading, analyzing, and interpreting customer drawings, specifications, procedures, and standards. • Good understanding of special processes such as Heat Treatment, Brazing, EDM, Shot peening and Welding etc. • Good project management, analytical and problem-solving skills. • Good interpersonal and communication skills. • Good team player and able to work with people from various functions. 	<ul style="list-style-type: none"> • 5-day work week • 7.30am to 4.48pm • 38 Changi North Crescent
Key Responsibilities	<ul style="list-style-type: none"> • Develop, create & update sheet metal forming / stamping processes and work instructions in accordance with engineering drawings and specifications. • Design stamping tools, die-sets, tooling, fixtures and gauges for the respective fabrication processes. • Develop manufacturing process like Broaching, Orbital riveting and shot peening for the manufacturing of actuating products. • Develop special processes such as Heat Treatment, Brazing, EDM, Shot peening and Welding etc. • Create technical costing for NPI and existing work • Conduct pre-production pilot run and training for associates. 	

Job Position	Manufacturing Engineer	Working hours / Location (s)
	<ul style="list-style-type: none"> • Provide technical support to Production to achieve technical and quality requirements. • Liaise with Singapore OEM on product requirements, process qualifications and technology development. • Support continuous improvement projects • Support Request for Quote (RFQ) proposal development and process • Strong analytical and effective problem-solving skills. • Multi-task other engineering-related duties as assigned. 	

Job Position	NDT Inspector	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Education Requirements: GCE O / A Level, Nitec / Technical Certificate or equivalent / Diploma • Experience Level Requirements: 2 – 4 years and Possess NAS 410 / EN 4179 or equivalent certification on X-Ray (RT) / FPI / MT / PT. • Strong hands-on experience in RT is a must. • Personal Attributes: Strong attention to detail, ability to multi-task, good communications skills. 	<ul style="list-style-type: none"> • 5-day work week • 7.30am to 4.48pm / 7.30pm to 4.48am • 38 Changi North Crescent
Key Responsibilities	<ul style="list-style-type: none"> • Responsible for performing X-Ray/FPI inspection on aircraft engine components. • To interpret work instructions and to make decisions on acceptance / rejection of parts. • Able to work from Written Instructions, Operation Sheets, Standard Operation Procedures, Engineering Drawings and Quality Procedures using X-Ray/FPI NDT methods on aircraft engine components to locate discontinuities • Set up and calibrate non-destructive testing equipment and perform daily system check • Able to establish techniques for proper examination of objects under inspection, ensuring strict adherence to safety regulations. • Use NDT inspection methods to ensure maximum quality of product, detect discontinuities and review test orders to determine type of test required, test procedures, and part acceptability criteria • Apply acceptance criteria in accordance with applicable specifications, standards, operation sheets and evaluate results accurately • Complete reports, if requires initiate non-conformance report on part that do not meet requirements. • Participate in CIP projects, audit preparations and process reports for corrective action • Maintain good housekeeping practices on machines and in work areas • Comply with all company safety rules and regulations during course of duties • Perform other job-related tasks assigned by the management 	

Job Position	QA Inspector	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Nitec in Precision Engineering / Aerospace Machining / Mechanical or equivalent. • 2 years of related experience, preferably in aerospace environment • Proficient with various measuring instruments such as indicators, verniers, OD & ID micrometers, pi-tapes, etc. • Understand GD&T requirements and ability to read and interpret complex blueprints and technical documents. • Experienced with CMM operation and programming is a differentiator. 	<ul style="list-style-type: none"> • 5-day work week • 7.30am to 4.48pm / 7.30pm to 4.48am • 38 Changi North Crescent
Key Responsibilities	<ul style="list-style-type: none"> • Perform a variety of duties to independently complete incoming, layout, first piece, in-process and final inspection of engine components being repaired. • Perform dimensional and visual inspections on engine components involving extremely close tolerances. • Ensure quality detailed inspection follows all applicable manuals and technical data. • Read and understand engine manuals, illustrated parts manuals and other technical data to perform receiving, basic, in-process and final inspection activities. • Operate computerized measuring equipment, train and assist other inspectors as required. • Complete documentation in compliance with organizational, customer and / or regulatory requirements. • Comply with safety rules and regulations during course of duties. 	

Job Position	QA Technician (Lab)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • At least 1-2 years of relevant experience in MRO QA environment. • Proficient in the use of measuring tools such as Caliper and Micrometer. • Basic understanding of interpreting GD&T drawing. • Proficient in both spoken and written English. • Able to multitask to ensure timely delivery of parts. • Prior laboratory experience. • CCL certificates will be an added advantage. 	<ul style="list-style-type: none"> • 5-day work week • 7.30am to 4.48pm / 7.30pm to 4.48am • 38 Changi North Crescent
Key Responsibilities	<ul style="list-style-type: none"> • Perform metallurgical laboratory sample preparation, sample evaluation and generate evaluation report. • Perform incoming inspection of direct/indirect material. • Maintaining lab consumables/spare parts inventory. • Perform 6S housekeeping. • Assist in calibration and archiving records. • Assist Quality Engineer and carry out other QA functions as required. 	

4. Bombardier Aerospace Services Singapore

Bombardier Singapore Service Centre is a aircraft maintenance facility and offers a range of services including maintenance, repair, overhaul, and interior finishing for business jets.

Job Position	Customer Project Manager	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Perform Project Management duties 	<ul style="list-style-type: none"> • 5 days per week • 8am - 5pm • 10 Seletar Aerospace Heights
Key Responsibilities	<ul style="list-style-type: none"> • Customers' primary point-of-contact 	
Job Position	Licensed Aircraft Engineer, Avionics	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • CAAS , EASA license with type rating 	<ul style="list-style-type: none"> • 5 days per week • 7am - 4pm • 10 Seletar Aerospace Heights
Key Responsibilities	<ul style="list-style-type: none"> • Aircraft maintenance, inspections, modifications, and repairs 	
Job Position	Licensed Aircraft Engineer, Mechanical	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • CAAS, EASA license with type rating 	<ul style="list-style-type: none"> • 5 days per week • 7am - 4pm • 10 Seletar Aerospace Heights
Key Responsibilities	<ul style="list-style-type: none"> • Aircraft maintenance, inspections, modifications, and repairs 	
Job Position	Ramp Coordinator (Line Service Attendant)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Class 4 License, aviation ramp services 	<ul style="list-style-type: none"> • 5 days per week • 7am - 4pm • 10 Seletar Aerospace Heights
Key Responsibilities	<ul style="list-style-type: none"> • Oversee daily ramp operations, ensure efficient aircraft handling 	

5. 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 Position	Component Repair Technician (NDT)	Working hours / Location (s)
Pre – Requisites	<ul style="list-style-type: none"> • Minimum GCE 'O' level and/or with 5 years' experience in Quality Inspection; or • Minimum GCE 'O' level and/or with 2 years of NDT experience; or • Diploma holders in Aircraft Maintenance/Aerospace Engineering; or • Preferably CAAS Approval in NDT certification • Able to read and understand the manufacturing operation sheets and standard operation procedures in English 	<ul style="list-style-type: none"> • 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 pattern may change due to business needs. • 23/62 Loyang Way
Key Responsibilities	<ul style="list-style-type: none"> • You will perform Non-Destructive Testing and its related duties in accordance with the written instructions and specific calibration requirements. <p>Role Overview:</p> <ul style="list-style-type: none"> • 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, 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 <p>The Ideal Candidate:</p> <ul style="list-style-type: none"> • Prior experience in NDT 	
Job Position	Component Repair Technician (V&D Inspector)	Working hours / Location (s)
Pre – Requisites	<ul style="list-style-type: none"> • Diploma in Mechanical/Precision/Manufacturing Engineering • Basic command of written and spoken English 	<ul style="list-style-type: none"> • 5-day work week • 1st shift: 7.30am - 4.20pm / 2nd shift: 4pm -
Key Responsibilities	<ul style="list-style-type: none"> • You will perform visual and dimensional inspection to written quality plans on incoming in-process and finished engine components <p>Essential Responsibilities:</p>	

Job Position	Component Repair Technician (V&D Inspector)	Working hours / Location (s)
	<ul style="list-style-type: none"> • 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 and Quality System Engineers • Perform visual & dimensional inspections, and set area management of the parts • Perform scheduled maintenance & housekeeping tasks 	<p>12.50am / Permanent 3rd shift: 12.30am – 7.50am</p> <ul style="list-style-type: none"> • Rotation of 1st and 2nd shift is required / Shift pattern may change due to business needs. • 23/62 Loyang Way

Job Position	Mechanical Engineer (Automation & Robotics)	Working hours / Location (s)
Pre – Requisites	<ul style="list-style-type: none"> • Bachelor's or higher degree in Mechanical Engineering or related discipline • At least 10 years' experience in mechanical design of customized automated systems. • A track record of prototyping, delivering new and custom design automated equipment in production environment. <p>Preferred Qualifications:</p> <ul style="list-style-type: none"> • In-depth knowledge experience of customized automated machine design. • Good knowledge using 3D modeling software such as SolidWorks, Creo or NX • Experience in mechanical drafting practices and a working knowledge of terms, rules, and applications of Geometric Dimensioning and Tolerancing (GD&T) • Good understanding of material selections, machined part fabrication and processes • Good and strong knowledge in designing and troubleshooting pneumatic circuits is a must. • Must have strong knowledge in handling different phases of project management in Automation Equipment Design. • Constantly thinking out of box for simple and innovative design • Strong attention to detail with excellent analytical skills • Prior experience in leading a project team. • A self-starter with minimum support within stringent timeline. • Knowledge of industrial robots' applications would be an advantage • Experience in machine programming (control and/or vision) is a plus 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 4:48pm • 23 Loyang Way
Key Responsibilities	<ul style="list-style-type: none"> • Drives initiatives to improve the effectiveness of the Engineering function and interfaces with other functions to provide effective 	

Job Position	Mechanical Engineer (Automation & Robotics)	Working hours / Location (s)
	<p>coordination of metrics, dashboards, functional processes, and cross-functional initiative coordination.</p> <ul style="list-style-type: none"> • Impacts quality of own work and the work of others on the team. • Executes standard operational/technical tasks typically subject to instructions and work routines. • There is latitude to rearrange the sequence to complete task/duties based on changing work situations. <p>Role Overview:</p> <ul style="list-style-type: none"> • Develop creative concepts, design, test, implementation, debug and commission customized semi and fully automatic machines to improve safety, quality, delivery and cost in order in a fast-paced production shop. • Perform prototype design, assembly, testing and troubleshooting. • 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 <p>Ideal Candidate:</p> <ul style="list-style-type: none"> • The ideal candidate is a highly skilled CNC machining professional with strong expertise in Siemens/Fanuc controllers, CAD/CAM software, and Geometric Dimensioning and Tolerancing (GD&T). • They excel in problem-solving, organizational, and communication skills, enabling them to lead projects and collaborate effectively with cross-functional teams. 	

Job Position	Production Facilitator	Working hours / Location (s)
Pre – Requisites	<ul style="list-style-type: none"> • Degree or Diploma in first line management or relevant field • Minimum 2 years or related working experience • Familiarity with company policies/processes and legal guidelines of the aviation field • Good knowledge of MS Office • Experience in LEAN concepts • Independent with initiative 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 4:48pm • 4 Seletar Aerospace Link
Key Responsibilities	<ul style="list-style-type: none"> • Lead a team of front-line production employees at the Module Repair shop, to meet operational targets in Safety, Quality, Delivery and Cost. <p>Role Overview:</p> <ul style="list-style-type: none"> • Manage a team of front-line production employees, including overseeing manpower deployment, efficiency, productivity, absenteeism, turnover, recruitment, disciplinary investigation & execution etc. • Leading the team to meet defined targets in Safety, Quality, Delivery and Cost. 	

Job Position	Production Facilitator	Working hours / Location (s)
	<ul style="list-style-type: none"> • Work closely and collaboratively with relevant functions to meet/exceed customer expectations. • Address employee concerns, resolve issues. • Ensure adherence to company policies and procedures and undertake disciplinary actions if the need arises. • Maximize labor utilization and flexibility through cross training for supporting business needs. • Implement LEAN to the applicable processes within the cells. • Ensure effective flow of company information to the team. 	

Job Position	Quality Systems Engineer	Working hours / Location (s)
Pre – Requisites	<ul style="list-style-type: none"> • Degree (Engineering) or equivalent with 2 years of relevant experience • Knowledge of basic engineering & aircraft component repair • Auditing experience • Knowledge of Quality Systems/150/Part 145 regulation • Leadership/facilitation/supervisory skills • CAAS Air Legislation Paper • Basic knowledge of PC software & good communication skills 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 4:48pm • 23 Loyang Way
Key Responsibilities	<ul style="list-style-type: none"> • Has prime responsibility for the design, maintenance and administration of GEAESS's Quality System and to work effectively with all functions at all levels to ensure that Quality Systems requirements are understood and adhered to by all. <p>Role Overview:</p> <ul style="list-style-type: none"> • Design, maintain and administer GEAESS' Quality System. • Support and administer GEAESS' Safety Management System • Administer the internal quality audit programs - process, workstation, final product, quality systems, source substantiation processes and package audits. • Be in control of GEAESS' Document Control Center. • Assure all data and records are up-to-date and that revisions, if any, are distributed to all Process and Product Engineers affected. • As a priority, act to prevent the release of shipment of any non-conforming material from GEASS. • Facilitate all regulatory and customer audits, work with the appropriate functions in the formulation of corrective actions. • Initiating, updating and maintaining MOE, QCWIs and other Quality documents as and when required. 	

6. Performance Rotors

Provision of design, development, prototyping, manufacturing and maintenance services for robotics systems.

Job Position	Production Assembly Technician	Working hours / Location (s)
Pre – Requisites	<ul style="list-style-type: none"> • ITE in Mechatronics (IPC, OSHA, SMTA cert preferred) • 2+ years in electro-mechanical assembly or related field • Experience with tools, soldering, and mechanical assembly • Ability to read technical documentation in English • High attention to detail and manual dexterity • Able to see/identify small components on close-up, clearly • Only Singaporeans may apply 	<ul style="list-style-type: none"> • 40 hours per week • 9am - 6pm • 1 Fusionopolis Walk
Key Responsibilities	<ul style="list-style-type: none"> • Assemble mechanical, electrical, and optical components into complete systems or sub-systems • Read and interpret technical drawings, schematics, and assembly instructions • Perform wiring, soldering, and mechanical fastening • Use hand tools, measurement devices, and assembly fixtures safely and effectively • Meet daily production targets • Troubleshoot equipment problems and perform minor repairs • Monitor production process, identify and report any quality deviations or malfunctions immediately. • Perform quality checks and inspections to ensure products meet specifications • Work closely with Engineering and Production teams to resolve issues and implement improvements • Maintain cleanliness and organization in the work area • Follow safety protocols and quality standards 	
Job Position	QC Technician	Working hours / Location (s)
Pre – Requisites	<ul style="list-style-type: none"> • ITE in Mechatronics (IPC, OSHA, SMTA cert preferred) • 1 - 3 years of experience in a QC role in a manufacturing environment • Familiarity with testing tools and quality procedures • Strong documentation and communication skills • Good English (reading/writing technical material) • Able to see/identify small components on close-up, clearly • Only Singaporeans may apply 	<ul style="list-style-type: none"> • 40 hours per week • 9am - 6pm • 1 Fusionopolis Walk
Key Responsibilities	<ul style="list-style-type: none"> • Perform visual inspections on mechanical and electronic components • Conduct functional tests using standard testing equipment • Troubleshoot test equipment problems and minor repairs • Meet daily production QC targets • Document findings and report non-conformities • Work with Engineering to understand specifications and tolerances • Support continuous improvement efforts in quality and process control • Ensure compliance with internal and regulatory standards 	

Job Position	QC Technician	Working hours / Location (s)
	<ul style="list-style-type: none">• Maintain cleanliness and organization in the work area	

7. RTX – Collins Aerospace

Collins Aerospace's mission is to redefine aerospace every day by breaking the status quo, sparking innovation, engaging employees, and delivering for customers globally. We continually challenge ourselves to raise the bar for success. Join us with your unique ideas and expertise to help build a more advanced, autonomous, connected, electric, and sustainable future around the world.

Job Position	Manufacturing Engineer	Working hours / Location (s)
Pre – Requisites	<ul style="list-style-type: none"> • Degree in an Engineering discipline (Mechanical, Manufacturing, Material) • At least 5 years of relevant working experience. • Knowledge of CNC machines and tools, including their designs and uses. • Knowledge of ANSI Y14.5 blueprint reading, G-Codes, M-Codes, and CAD/CAM programming. • Knowledge of tooling and fixturing concepts and standards. • Demonstrate high level of attention to details. • Ability to develop and manage a project from concept to implementation. • Ability to be flexible and adapt to changing priorities. • Ability to analyze information and quickly solve problems. • Experience with metrology standards and equipment. 	<ul style="list-style-type: none"> • 5-day work week • 8am - 5.18pm • No. 9 Tuas Drive 1
Key Responsibilities	<ul style="list-style-type: none"> • Manage the end-of-the-end effort for the development and deployment of new production processes and equipment. • Develop the planning, programming, and production flow of precision metal parts. • Validation of CNC programs for errors in an offline virtual environment • Identify and design tooling for production processes . • Maintain and control process documentation of production processes. • Work with Quality Engineers to develop gauging and systems for process control. • Troubleshooting and continuous improvement of production processes. • Develop paperless shopfloor documentation systems. • Assist production in the prove-out and debugging of new processes. • Follow prescribed work rules and safety standards. • Take ownership of project goals and objectives to ensure project success. 	
Job Position	Manufacturing Technician	Working hours / Location (s)
Pre – Requisites	<ul style="list-style-type: none"> • Setup, operate and maintain all types of conventional or CNC machines such as Milling, Lathe, Surface Grinding, Shaping, Hobbing, broaching and conventional machines in the cell/process. • Setup, operate and maintain all measuring equipment, gages and fixtures for making accurate inspection checks. • Perform simple troubleshooting of machines. 	<ul style="list-style-type: none"> • 5-day work week • 7.45am-4.48pm / 4.48pm-2.06am

Job Position	Manufacturing Technician	Working hours / Location (s)
	<ul style="list-style-type: none"> • Able to read and interpret blueprints. • Maintain pertinent records; Shop-paper and work in accordance to technical instructions and drawings. • Work in an orderly manner and keeping work areas, benches and machinery in a tidy and clean condition after used. • Notify the Supervisor timely for any machine or tooling problems which could jeopardize product quality or infringe safe work conditions. • Engage in any other activities or responsibilities as requested by the Supervisor. 	<ul style="list-style-type: none"> • 18 Bedok South Road / 11 Changi North Rise
Key Responsibilities	<ul style="list-style-type: none"> • NITEC/Higher NITEC qualification in Precision Engineering or equivalent • At least 2 years working experience in a Precision Engineering environment • Basic command of written and spoken English • Able to work weekly rotating shifts 	
Job Position	Quality Inspector	Working hours / Location (s)
Pre – Requisites	<ul style="list-style-type: none"> • NITEC/Higher NITEC qualification in Precision/Mechanical Engineering or higher. • CMM programming experience preferred. • At least 2 years working experience in a quality control environment. • Able to perform weekly rotating shifts • Able to interpret basic technical (GD&T) drawings. • Proficient in using hand gages; micrometer, dial indicator, height gage etc. • Good command of written and spoken English. • Basic operating knowledge of Co-Ordinate Measuring Machine (CMM) inspection; Carl Zeiss / Wenzel CMM. • General proficiency of Microsoft Excel and Microsoft Word (SAP a plus). • Non-Destructive Testing (NDT) method in MPI Level 2 will be an added advantage. 	<ul style="list-style-type: none"> • 5-day work week • 7.45am- 4.48pm / 4.48pm- 2.06am • 18 Bedok South Road / 11 Changi North Rise
Key Responsibilities	<ul style="list-style-type: none"> • Perform job inspection at first piece, in process and final inspection per the Job Instructions Sheet plans. • Perform First Article Inspection (FAI) and Delta FAI per AS9102 requirements. • Perform dimensional inspection using a variety of inspection gages & equipment. • Initiate Quality Notification (QN) for non-conformance when products are not meeting Quality and Engineering requirement. • Perform proper use and maintenance of gages and inspection equipment. • Perform proper documentation including inspection stamping of quality paperwork. 	

Job Position	Quality Inspector	Working hours / Location (s)
	<ul style="list-style-type: none">• Maintain and improve 5S standards on workstations and responsible areas.• Good communication and interpersonal skills and ability to communicate with all levels.• Adhere to company EH&S policies and guidelines.• Adhere to company Quality Policy.	

8. RTX – Pratt & Whitney

We are a global leader in propulsion systems, powering the most advanced aircraft in the world, and we are shaping the future of aviation. Our engines help connect people, grow economies and defend freedom. Our customers depend on us to get where they're going and back again. We are Pratt & Whitney. We are Dependable Engines.

Job Position	Logistics Assistant	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • GCE "O" levels, NITEC or any relevant qualifications. • Minimum 2 years of relevant experience in logistics or warehouse function. • PSA Forklift Operations Certificate. • Proficient in MS Office (Excel, Access, Word, etc.) and SAP. • A positive and learning mindset with keen interests to learning new technology. • Ability to understand basic technical instructions and standard operation procedures (SOP). • Willing to work on rotating shifts (Day & Night) and overtime on need basis. 	<ul style="list-style-type: none"> • 5 days per week • 730am - 4pm • 5 Tuas Drive 2
Key Responsibilities	<ul style="list-style-type: none"> • Perform daily operations in packing and unpacking, import & export of customers' products. • Operate forklifts, pallet jacks, or other equipment to unload, move, or store received goods. • Inspect and verify all incoming shipments against purchase orders, packing lists or delivery documents. • Confirm correct consignee details and quantities. • Check for damaged items and report discrepancies or defects to the appropriate department. • Liaise with Customer Service and Operations to ensure orders are timely inducted. • Perform order creation in SAP and/or using of RPA to process the orders. • Ensure required documentations are correctly completed and stamped off. • Work with a team of Logistics Assistants to ensure accurate & timely order creation. • Update incoming shipments into excel file with plan induction dates. • Follow up with freight forwarders for the provision of inbound documents. • Ensure proper filing and recording of receiving documents. • Perform other administrative tasks such as updating the Shipping access system. • Support the continuous improvement programs, CORE (Customer Oriented Results & Excellence) activities and additional tasks assigned by the supervisor. 	
Job Position	Maintenance Technician	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Higher NITEC/NITEC/Diploma in Electronics/Electrical/Mechanical Engineering 	<ul style="list-style-type: none"> • 5 days per week

Job Position	Maintenance Technician	Working hours / Location (s)
	<ul style="list-style-type: none"> • Basic proficiency in Microsoft Excel, including data entry and simple spreadsheet tasks • Knowledge and experience in PLC and automation with an Electrical license will be advantageous • Ability to read simple electrical/mechanical diagrams will be an advantage • A good team player who possesses high initiative and energy • Ability to perform 3 rotating shifts 	<ul style="list-style-type: none"> • 730am - 4pm / 1120pm - 8am • 5 Tuas Drive 2
Key Responsibilities	<ul style="list-style-type: none"> • To maintain and repair plant machinery and facilities equipment • Able to isolate faults, troubleshoot electrical or mechanical problems • Perform corrective/preventive maintenance on facility equipment and production machinery • Liaise with vendors/contractors for machine spares and maintain adequate critical spare parts • Identify, involve and improve equipment performance • Make modifications and improvements to machines' performance • Able to interpret technical drawings • Update daily work report in CMMS system • Support and participate in Employee Health & Safety, Quality & CORE activities • Support and participate in continuous improvement projects • Carry out any other duties as assigned 	

Job Position	Manufacturing Technician	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Diploma, Higher NITEC or NITEC in Precision/ Aerospace/ Mechanical Engineering or equivalent. • 2 years' experience in manual deburring /blending and general inspection skills and knowledge. • Comfortable with hands-on work to operate the tools and equipment. • Willing to work on permanent Shift and overtime on needs basis. 	<ul style="list-style-type: none"> • 5 days per week • 1030pm - 8am • 51 Seletar Aerospace View
Key Responsibilities	<ul style="list-style-type: none"> • Perform polishing, blending and general inspection • Set-up and operate Shot Peen and Media Finish • Read and follow established procedures and work instructions. • Able to interpret basic blueprint if required. • Perform risk assessment and take corrective actions as well as preventive measures. • Maintain day-to-day 6S Lean activities to create a safe work environment. • Work cross functional to support the various manufacturing processes. • Participate in the EH&S programs and take personal responsibility to ensure safety adherence. • Comply with the Code of Ethics and International Trade Compliance. 	

Job Position	Manufacturing Technician	Working hours / Location (s)
	<ul style="list-style-type: none"> • Support the continuous improvement programs, CORE (Customer Oriented Results & Excellence) activities and additional tasks assigned by the supervisor. 	

Job Position	Manufacturing Technician (Wire-EDM)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • NITEC in Precision, Aerospace, Mechanical Engineering or equivalent. • 2 years of relevant experience in EDM / CMM machine Operation and Maintenance experience. • 2 years of relevant experience in Manufacturing, Precision Engineering or Machining. • Comfortable with hands-on work to operate with the tools and equipment. • Ability to understand basic technical instructions and standard operation procedures (SOP). • Meticulous with an eye for details and adopts a hands-on approach. • Willing to work permanent night shift and overtime on need basis. 	<ul style="list-style-type: none"> • 5 days per week • 1030pm - 8am • 51 Seletar Aerospace View
Key Responsibilities	<ul style="list-style-type: none"> • Set up, operate and maintain Wire-EDM Machines • Perform simple troubleshooting of machines. • Read and follow established procedures and work instructions. • Perform risk assessment and take corrective actions as well as preventive measures. • Maintain day to day 6S lean activities to create a safe work environment. • Work cross functional to support the various manufacturing processes. • Participate in the EH&S programs and take personal responsibility to ensure safety adherence. • Support the continuous improvement programs, CORE (Customer Oriented Results & Excellence) activities and additional tasks assigned by the supervisor. 	

Job Position	NDT Inspector	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Diploma in Engineering or relevant disciplines. • Minimum 2 years' relevant NDT experience and comfortable to learn new advanced technology. • PCN or NAS410 or EN4179 Level 2 in FMPI (Magnetic Particles Inspection). • Basic oral and written English language skill. • Ability to understand and follow technical drawing and standard operation procedures (SOP). • Meticulous with an eye for details and adopts a hands-on approach. • Willing to work on rotating shifts (Day & Night) and overtime on need basis. • Relevant aerospace, manufacturing or precision engineering experience is a plus. 	<ul style="list-style-type: none"> • 5 days per week • 730pm – 5am • 61 Seletar Aerospace View

Job Position	NDT Inspector	Working hours / Location (s)
	<ul style="list-style-type: none"> • Attended external training with NDT certification is a plus. 	
Key Responsibilities	<ul style="list-style-type: none"> • To perform system checks of the NDT processes. • Preparing aircraft engine component parts for NDT inspection. • To perform NDT Inspection on aircraft engine component parts. • To inspect aircraft engine component parts and ensure conformance against the technical data. • Participate in the EH&S programs and take personal responsibility to ensure safety adherence. • Support the continuous improvement programs, CORE (Customer Oriented Results & Excellence) activities and additional tasks assigned by the supervisor. 	

Job Position	Technician (Aero-Engine Components)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Minimum "O" Level or NITEC in Engineering or relevant disciplines. • 2 years relevant experience or no experience who are keen to pursue aerospace industry. • Ability to understand basic technical instructions and standard operation procedures (SOP). • Comfortable with hands-on work to operate with equipment, tools, and machines. • A curious and learning mindset – we provide on-the-job trainings and certifications. • Self-motivated to work independently with a positive attitude towards change management. • Good team player with strong communication and interpersonal skills. • Willing to work on rotating shifts (Day & Night) and overtime on need basis. 	<ul style="list-style-type: none"> • 5 days per week • 730pm – 5am • 61 Seletar Aerospace View
Key Responsibilities	<ul style="list-style-type: none"> • Repair & overhaul of the aero-engine components by benching, blasting, brazing, blending, polishing, welding, machining, or using other required mechanical skills. • Follow procedures and guidelines to meet operational requirements and quality standards. • Support and participate in the EH&S programs and activities within the company. • Report any incidents, hazardous conditions, and emergencies to the supervisor. • Perform an assessment of risk of the activities and take corrective and preventive actions. • To participate in audits and inspections as and when required. • Attend EH&S training programs and take personal responsibility to ensure safety adherence. • Support the continuous improvement programs and CORE (Customer Oriented Results & Excellence) activities within the company. 	

Job Position	Technician (Engine Assembly)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • NITEC or Higher NITEC in Mechanical Engineering or other related engineering disciplines. • 2 years relevant experience in engine or module assembly/disassembly/inspection or testing. • Good understanding of technical drawing such as Engine Manuals. • A curious and learning mindset – we provide on-the-job trainings and certifications. • Commit to work on rotating shifts (Day & Night) and overtime on need basis. 	<ul style="list-style-type: none"> • 5 days per week • 7.30am - 4.48pm / 4.15pm - 1am • 51 Calshot Road
Key Responsibilities	<ul style="list-style-type: none"> • Utilize machines/ equipment/ tools to carry out assembly, disassembly and inspect functions of engines, its associated modules, parts, components or accessories. • Read and execute the standard operating procedures (SOP). • Solve technical issues and problems as appropriate when encounter in their daily work. • Assist the Operations Leader/Assistant Foremen/Cell Leaders in their daily operations to achieve production targets, corporate goals and discipline. • Carry out SAP transaction and make necessary changes to works order in SAP. • Actively support and participate in EHS and Continuous Improvement and Ethics culture projects and any other corporate initiatives. 	

Job Position	Technician (Machinist)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • GCE 'O' Level, NITEC, Higher NITEC or Diploma in Engineering or relevant disciplines. • Relevant CNC 3-axis, 5-axis or conventional machining experience or keen interests to learn machining operations. • Ability to understand basic technical instructions and standard operation procedures (SOP). • Comfortable with hands-on work to operate with equipment, tools and machines. • Basic oral and written English language skill. • A curious and learning mindset – we provide on-the-job trainings and certifications. • Willing to work on rotating shifts (Day & Night) and overtime on need basis. • Relevant aerospace, manufacturing or precision engineering experience is a plus. 	<ul style="list-style-type: none"> • 5 days per week • 730pm – 5am • 61 Seletar Aerospace View
Key Responsibilities	<ul style="list-style-type: none"> • Perform machining operations to repair aircraft engine components and meet quality standards • (CNC, Lathe Machining, Grinding, Milling & EDM etc.). • Crosstrain to support the repair & overhaul of the aero-engine components by benching, blasting, blending, polishing or using other required mechanical skills. • Perform total productive maintenance (TPM) on machines. 	

Job Position	Technician (Machinist)	Working hours / Location (s)
	<ul style="list-style-type: none"> • Perform programming and troubleshooting as required by the engineer. • Follow procedures and guidelines to meet operational requirements and quality standards. • Report any incidents, hazardous conditions, and emergencies to the supervisor. • Perform an assessment of risk of the activities and take corrective and preventive actions. • Participate in audits and inspections as and when required. • Attend EH&S training programs and take personal responsibility to ensure safety adherence. • Support the continuous improvement programs and CORE (Customer Oriented Results & Excellence) activities. 	

Job Position	Technician (Module Assembly & Disassembly)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • NITEC or Diploma in Mechanical Engineering or a related engineering discipline. • Minimum 2 years of relevant experience in engine or module assembly, disassembly, inspection or testing. • Good understanding of technical drawing and manuals. • Meticulous, detail-oriented, and hands-on in approach. • Proactive and eager to learn, with a growth mindset. • Willing to work rotating shifts (Day & Night) and commit to overtime when required. 	<ul style="list-style-type: none"> • 5 days per week • 730am – 5pm • 61 Seletar Aerospace View
Key Responsibilities	<ul style="list-style-type: none"> • Operate machinery, equipment, and tools to perform assembly, disassembly, and inspection of engine modules and components. • Undergo overseas training and support setup of new equipment and processes associated with GTF Fan Drive Gear System (FDGS) repair cell • Interpret and follow Engine Manuals, Standard Operating Procedures (SOPs) to ensure consistency and compliance with technical standards. • Install and maintain gear system • Perform inspection for wear, alignment, and lubrication • Do repair or replacement of gears and bearings • Document shop findings and generate shop visit reports for engine modules and components • Troubleshoot and resolve technical issues during daily operations to maintain workflow efficiency. • Support Cell Leaders in achieving production targets and meeting operational targets. • Perform SAP transactions, including updating and modifying work orders as required. • Actively participate in EH&S programs, continuous improvement initiatives, and maintain high standards of ethics and compliance. 	

Job Position	Technician (NDT Inspector)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Minimum Diploma in Mechanical Engineering, Electrical Engineering or any other related discipline. • Possess at least 400 hours of performing FPI (Fluorescent Penetrant Inspection)-Aerospace and at least 2 years of experience in dealing with aircraft structures, engines and/or components, or acceptable alternative training or experience. • Possess certification of a current NAS410 / EN4179 / PCN / ASNT or SNT-TC-1A. • Possess basic knowledge of product manufacturing, inspection technology and aircraft engine maintenance. 	<ul style="list-style-type: none"> • 5 days per week • 730am - 5pm / 230pm - 12am • 51 Seletar Aerospace View
Key Responsibilities	<ul style="list-style-type: none"> • Set up and standardize equipment, process parts, interpret and evaluate for acceptance or rejection and document results in accordance with procedures. • Familiar with the scope and limitations of the method, which is certified and as directed, be capable of providing the necessary guidance to trainees and Level 1 personnel. • Familiar with the codes, standards, and other contractual documents that control the methods including the scope and limitations of each technique/method. • Conduct system performance checks in accordance with applicable process standard. • Develop and manage procedures and inspection technique (sheets) for NDT Level 3 approval. • Carry out any other duties as assigned. 	

Job Position	Technician (Plasma)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • NITEC in Engineering or relevant disciplines. • Ability to understand and navigate engine manuals. • Comfortable with hands-on work to operate with equipment, tools, and machines. • A curious and learning mindset – we provide on-the-job trainings and certifications. • Willing to work on rotating shifts (Day & Night) and overtime on need basis 	<ul style="list-style-type: none"> • 5 days per week • 7.30am - 4.35pm / 4.15pm - 1.20am • 10 Loyang Crescent
Key Responsibilities	<ul style="list-style-type: none"> • Operate plasma machining equipment for the repair of engine components. • Perform total productive maintenance (TPM) on plasma machines. • Perform programming and troubleshooting as required by the engineer. • Crosstrain in support engine painting. • Follow procedures and guidelines to meet operational requirements and quality standards. • Report any incidents, hazardous conditions, and emergencies to the supervisor. • Perform an assessment of risk of the activities and take corrective and preventive actions. 	

Job Position	Technician (Plasma)	Working hours / Location (s)
	<ul style="list-style-type: none"> • Participate in audits and inspections as and when required. • Attend EH&S training programs and take personal responsibility to ensure safety adherence. 	

Job Position	Technician (QC Inspector)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Diploma in Engineering or relevant technical qualifications. • Non-diploma holders may be considered based on relevant work experience. • Minimum 2 years of relevant experience in visual inspection and the use of various inspection equipment. • Candidates with no prior experience but a strong interest in the aerospace industry, including mid-career switches, are welcome to apply. • Ability to pass vision exam (Jaeger #1 test chart at not less than 12 inches) and color blindness test. • A positive and learning mindset with keen interests to learning new technology. • Ability to understand basic technical drawing and standard operation procedures (SOP). • Willing to work on rotating shifts (Day & Night) and overtime on need basis. 	<ul style="list-style-type: none"> • 5 days per week • 730am - 4pm • 320pm - 12am • 1120pm - 8am • 5 Tuas Drive 2
Key Responsibilities	<ul style="list-style-type: none"> • Perform visual and dimensional inspection on aircraft engine components. • Inspect aircraft components and ensure conformance against the technical drawings, work instructions and specification requirements. • Responsible for receiving inspection, in-process and final inspection of repairable parts/components channeled into the cell. • Understand the specifications involving inspection tolerances, limitations and procedures established by the manufacturer of the product being inspected. • Participate in audits and inspections as and when required. • Participate in the EH&S programs and take personal responsibility to ensure safety adherence. • Support the continuous improvement programs, CORE (Customer Oriented Results & Excellence) activities and additional tasks assigned by the supervisor. 	

Job Position	Technician (QC Inspector)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Minimum NITEC or Higher NITEC in Precision /Aerospace/Electrical/Mechanical Engineering or any other related discipline. • Possess high level of integrity and accountability with a strong drive towards Quality. • Able to work on weekly rotating shifts. 	<ul style="list-style-type: none"> • 5 days per week • 7.30am - 4.35pm / 4.15pm - 1.20am

Job Position	Technician (QC Inspector)	Working hours / Location (s)
Key Responsibilities	<ul style="list-style-type: none"> • Perform detailed inspection of engines parts & components per manuals and technical work publications. • Perform dimensional inspection using various precision measuring instruments such as bore gauges, computer measuring machine and borescope equipment. • Perform engine level inspection per manual and technical work publications. • Interpret technical work instructions such as Service Bulletins or equivalent work instructions. • Perform daily work tasks per Quality work procedures and guidelines. • Support and participate in EH&S, Quality, Ethics and Continuous Improvement projects and initiatives • Perform various other duties assigned by Workshop Engineer/Manager. 	<ul style="list-style-type: none"> • 10 Loyang Crescent

Job Position	Technician (Quality Inspector)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Minimum NITEC or Higher NITEC in Precision /Aerospace/Electrical/Mechanical Engineering or any other related discipline. • Possess high level of integrity and accountability with a strong drive towards Quality. • Able to work weekly rotating shifts. 	<ul style="list-style-type: none"> • 5 days per week • 730pm - 5am • 61 Seletar Aerospace View
Key Responsibilities	<ul style="list-style-type: none"> • Perform detailed inspection of engines parts & components per manuals and technical work publications. • Perform dimensional inspection using various precision measuring instruments such as bore gauges, computer measuring machine and borescope equipment. • Perform engine level inspection per manuals and technical work publications. • Interpret technical work instructions such as Service Bulletins or equivalent work instructions. • Perform daily work tasks per Quality work procedures and guidelines. • Support and participate in EH&S, Quality, Ethics and Continuous Improvement projects and initiatives • Perform various other duties assigned by Workshop Engineer/Manager. 	

Job Position	Technician (Repair Operations)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • NITEC in Aircraft Maintenance/Aircraft Component/Mechanical Engineering/Mechanical Technology/Mechatronics/Precision Engineering or any other relevant courses. • Minimum 2 years of relevant experience hands-on experience in one or more of the following: Sheet Metal, Welding, Machining, Bonding, Fiberglass, Plasma Spray, or Painting. 	<ul style="list-style-type: none"> • 5 days per week • 7.30am - 4.48pm / 4.15pm - 1am

Job Position	Technician (Repair Operations)	Working hours / Location (s)
	<ul style="list-style-type: none"> • Meticulous, detail-oriented, and hands-on in approach. • Proactive and eager to learn, with a growth mindset. • Willing to work rotating shifts (Day & Night) and commit to overtime when required. • Good working knowledge of MS Office applications (Word, Excel, Access and PowerPoint). • Highly motivated with a strong drive for success. 	<ul style="list-style-type: none"> • 51 Calshot Road
Key Responsibilities	<ul style="list-style-type: none"> • Execute the standard repair and/or inspection processes properly for specific aircraft engine parts within the cell by applying the current approved technical data and standard work processes. • Carry out cross-functional tasks within the Cell & Repair Operations, specializing in one or more areas such as Sheet Metal, Welding, Machining, Bonding, Fiberglass, Plasma Spray, or Painting. • Support production linearity efforts, workshop setup, housekeeping, and other assigned activities to ensure efficient operations. • Develop towards a self-directed and multi-skilled workforce through planned skills training. • Utilize machines/equipment/tools to carry out standard repairs. • Maintain and manage operational tooling and fixtures to ensure readiness and compliance. • Ensure accurate and complete documentation of repair work and related activities, including transaction in SAP/G8. • Carry out any other duties as assigned. 	

Job Position	Technician (Special Process)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • GCE "O" Levels or NITEC in Engineering or a relevant discipline. • Minimum 2 years' relevant experience operating machinery or working in a manufacturing environment. • No experience or mid-careers with a keen interest in joining the Aerospace industry are welcome. • Hands-on work to operate with equipment and the heat & chemical treatment environment. • Ability to understand basic technical instructions and standard operating procedures (SOP). • A curious and learning mindset – we provide on-the-job trainings and certifications. • Self-motivated and adaptable to change with a positive attitude. • Willing to work rotating shifts (Day & Night) and overtime when required. 	<ul style="list-style-type: none"> • 5 days per week • 730am - 4pm • 320pm - 12am • 1120pm - 8am • 5 Tuas Drive 2
Key Responsibilities	<ul style="list-style-type: none"> • Responsible for operating and maintaining equipment associated with Chemical Stripping and Cleaning, Abrasive Blasting, Thermal Treatment (Furnaces), Heat Treatment, and/or Effluent Treatment Plant System. <p>Chemical Stripping and Cleaning</p> <ul style="list-style-type: none"> • A process that uses acid or alkaline solutions to remove coatings, oxide, contaminants and corrosion from aerospace components. 	

Job Position	Technician (Special Process)	Working hours / Location (s)
	<ul style="list-style-type: none"> • Strict process control of temperature, chemical concentration, dwell time and safety standards • Equipment: Immersion tanks, agitation systems, fume extraction hoods, chemical containment infrastructure and rinse tanks. <p><u>Abrasive Blasting</u></p> <ul style="list-style-type: none"> • A process that uses abrasive media to clean surfaces, remove corrosion and provide a uniform surface roughness to enhance the adhesion of subsequent processes. • Equipment: Blasting cabinets/rooms with dust collectors <p><u>Thermal Treatment (Furnaces)</u></p> <ul style="list-style-type: none"> • A process that uses high heat in controlled environment to improve the hardness, strength or oxidation resistance on aerospace components. • Equipment: Furnaces and Ovens <p><u>Heat Treatment</u></p> <ul style="list-style-type: none"> • A process that provides corrosion resistance, wear protection and thermal barriers to aerospace components through application of coating systems. • Strict process controls on temperature, coating thickness, adhesion and microstructure evaluation • Equipment: Spray booths with robotic arms or movement mechanism <p><u>Effluent Treatment Plant</u></p> <ul style="list-style-type: none"> • A specialized system designed to treat industrial wastewater (effluent) generated during aerospace processes before they are discharged or reused. This effluent can contain hazardous chemicals, heavy metals, oils, solvents and other pollutants. • Strict process requirements to meet government environmental regulations • Opportunity to train and operate manufacturing technologies, automated systems, digital monitoring tools and aerospace-certified special processes. • Responsible for production output and quality, safety and compliance of processes performed. • Participate in the EH&S programs and take personal responsibility to ensure safety adherence. • Support the continuous improvement programs, CORE (Customer Oriented Results & Excellence) activities and additional tasks assigned by the supervisor. 	

Job Position	Technician (Surface Repair)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • GCE "O" levels or NITEC in Engineering or relevant qualifications. • Minimum 2 years' relevant experience operating machinery or working in a manufacturing environment. 	<ul style="list-style-type: none"> • 5 days per week • 730am - 4pm

Job Position	Technician (Surface Repair)	Working hours / Location (s)
	<ul style="list-style-type: none"> • Candidates with no prior experience but a strong interest in the aerospace industry, including mid-career switches, are welcome to apply. • Ability to understand and follow standard operation procedures (SOP). • Basic oral and written English language skill. • Comfortable with hands-on work to operate with the equipment and tools. • Proactive and eager to learn, with a growth mindset. • Willing to work rotating shifts (Day & Night) and commit to overtime when required. 	<ul style="list-style-type: none"> • 320pm - 12am • 1120pm - 8am • 5 Tuas Drive 2
Key Responsibilities	<ul style="list-style-type: none"> • Perform polishing operations with bench mounted equipment or hand-held tools to refurbish aircraft engine components to meet quality standards. • Support surface preparation processes such as blasting and finishing. • Potential to be trained in operating new Robotic Technology Machines. • Participate in the EH&S programs and take personal responsibility to ensure safety adherence. • Support the continuous improvement programs, CORE (Customer Oriented Results & Excellence) activities and additional tasks assigned by the supervisor. 	

Job Position	Technician (Test Cell)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Diploma / Higher Nitec / Technical Certificate in Mechanical, Aerospace, Mechatronics, or related field • Experience in engine testing, test cell operations, production testing, or industrial testing environment is preferred • Willing to work rotating shifts (Day & Night) and commit to overtime when required. • Ability to read and follow technical documents, test procedures, and work instructions 	<ul style="list-style-type: none"> • 5 days per week • 7.30am - 4.35pm / 4.15pm - 1.20am • 10 Loyang Crescent
Key Responsibilities	<ul style="list-style-type: none"> • Perform engine testing in accordance with approved test procedures, work instructions, and safety standards • Prepare test beds, engines, tooling, and instrumentation prior to test runs • Conduct pre-test, test, and post-test activities including checks, adjustments, and shutdown procedures • Monitor engine parameters during testing and identify abnormal conditions or fault indications • Respond appropriately to alarms, fault codes, or test deviations • Accurately record test data, parameters, and results in designated systems or log sheets • Assist engineers and senior technicians in troubleshooting test issues and equipment faults • Perform basic inspection and care of test cell equipment and tooling 	

Job Position	Technician (Welder)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • GCE 'O' Level or NITEC in Precision, Aerospace, Mechanical or relevant disciplines. • 3 years relevant experience in TIG welding. • Comfortable to learn new welding methodology. • Ability to understand and follow technical drawing and standard operation procedures (SOP). • Meticulous with an eye for details and adopts a hands-on approach. • Willing to work on rotating shifts (Day & Night) and overtime on need basis. 	<ul style="list-style-type: none"> • 5 days per week • 730pm - 5am • 61 Seletar Aerospace View
Key Responsibilities	<ul style="list-style-type: none"> • Perform TIG welding to refurbish aircraft engine components to meet quality standards. • Support the cell operations in benching, blasting, brazing, blending, polishing and cold working processes. • Potential to be trained in operating new Automation Machines. • Attend EH&S training programs and take personal responsibility to ensure safety adherence. • Support the continuous improvement programs, CORE (Customer Oriented Results & Excellence) activities. 	

Job Position	Technician (Welder)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • GCE 'O' Level or NITEC in Precision, Aerospace, Mechanical or relevant disciplines. • 1-year relevant experience in TIG welding and Plasma Welding. • Comfortable to learn new welding methodology. • Ability to understand and follow technical drawing and standard operation procedures (SOP). • Meticulous with an eye for details and adopts a hands-on approach. • Willing to work on rotating/Permanent shifts (Day & Night) and overtime on need basis. 	<ul style="list-style-type: none"> • 5 days per week • 730am - 4pm • 320pm - 12am • 1120pm - 8am • 5 Tuas Drive 2
Key Responsibilities	<ul style="list-style-type: none"> • Perform TIG welding to refurbish aircraft engine components to meet quality standards. • Support the cell operations in benching, blasting, brazing, blending, polishing and cold working processes. • Potential to be trained in operating new Automation Machines. • Attend EH&S training programs and take personal responsibility to ensure safety adherence. • Support the continuous improvement programs, CORE (Customer Oriented Results & Excellence) activities 	

9. 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 Position	Customer Support & Services Manager	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Bachelor's or Master's degree in engineering, business administration or a related field. • Proven track record of success in a sales and/or customer support role in the Aerospace OEM or MRO or similar high-technology industry • Develop innovative solutions and strategies to drive business growth • Demonstrate a strong commitment to achieving sales goals, negotiate and close contracts effectively • Prioritize customer needs and deliver exceptional service; build and maintain long-term customer relationships • Demonstrate a strong technical background and effectively communicate tailored technical solutions. • Excellent and effective verbal and written communication skills • Fluent in English (oral and written) • Availability for frequent travel as required by the role • Proficiency in Microsoft Office Suite (Excel, Word, Outlook) • Ability to lead and work with various cultures, teams and functions across time zones • Ability to manage complex problems in a structured way • Must possess strong organization skills and ability to prioritize workload effectively • Highly autonomous, adaptable and able to navigate ambiguity and turn grey areas into clear, actionable outcomes • Thrive in a fast-paced, challenging environment, deliver within tight deadlines and high expectations 	<ul style="list-style-type: none"> • 5-day work week • 8am to 5.30pm • 26 Changi North Rise
Key Responsibilities	<p><u>Sales / Business Development:</u></p> <ul style="list-style-type: none"> • Develop and implement effective sales strategies to achieve business objectives and create actionable plans. • Develop relationships with the customers at all levels to facilitate information and contact • Identify and develop new business opportunities • Negotiate and win new contracts, ensuring compliance with company priorities • Lead and embark the proposal team for large initiatives: lead a business team of a bidding, contract and program managers to craft high-value commercial proposals, and pitch for project buy-ins towards senior leadership • Achieve sales orders intake and profitability targets 	

Job Position	Customer Support & Services Manager	Working hours / Location (s)
	<ul style="list-style-type: none"> • Actively participate and contribute to the yearly MRO sales revenue forecasts (and related updates) for the sale of spares, repairs of components and/or other products • Monitor budget performance and ensure alignment with financial goals • Generate detailed and accurate sales reports for senior management and provide insights and recommendations based on data analysis. <p>Customer Support:</p> <ul style="list-style-type: none"> • Build and maintain strong, transparent and trustworthy relationships with customers and stakeholders • Flow down the contracts to the internal teams, and execute contracts in accordance with the company policies, procedures, and regulatory requirements. • Ensure the economic performance and profitability of the contracts • Implement support for pricing agreements and/or contract amendment when relevant • Liaise with support operations team (Customer Success Leaders and Customer Service Reps) and other internal departments to ensure Customers queries are solved in a timely manner • Prepare and release the annual pricing catalogue, ensuring consistency of costs and profitability targets • Monitor Customers’ fleet evolution to identify sales opportunities for components upgrades, spares and services, and negotiate commercial conditions • Manage customer visits, meeting reports, and customer performance/business reviews • Ensure payments from Customer and whenever necessary provide specific assistance to the Finance team in managing Customers’ overdues • Coordinate actions with the Warranty & Claims Senior Executive or Manager to manage customer claims under or not under warranty • The CSSM role shall not be restricted to the above job description, as other tasks or duties may be assigned or re-assigned to the role as part of the company growth and continuous improvement. 	

Job Position	Data Analyst	Working hours / Location (s)
Pre - Requisites	<p>Technical Skills:</p> <ul style="list-style-type: none"> • Database management (SQL, Python, Oracle, etc.) • Knowledge of data warehousing and ETL processes • Familiarity with data visualization/reporting tools (Power BI/Tableau/Qlik, etc.) • Familiarity with MRO/ERP systems (SAP B1 HANA. HANA Studio) • Proficiency in Microsoft (MS 365,Macros/VBA, Power Automate, Copilot) • Understanding of cloud platforms (AWS, Azure, GCP) • Knowledge of data governance frameworks 	<ul style="list-style-type: none"> • 5-day work week • 8am to 5.30pm • 26 Changi North Rise

Job Position	Data Analyst	Working hours / Location (s)
	<p>Soft Skills:</p> <ul style="list-style-type: none"> • Strong analytical and problem-solving skills • Attention to detail • Excellent communication and documentation ability • Ability to work cross-functionally 	
Key Responsibilities	<p>Data Governance & Quality:</p> <ul style="list-style-type: none"> • Develop and enforce data standards, policies, and procedures • Ensure data accuracy, consistency, and integrity across systems • Implement data quality controls, validation rules, and audits • Manage data lifecycle (creation → storage → archival → deletion) <p>Database & Systems Management:</p> <ul style="list-style-type: none"> • Oversee databases, data warehouses, and data platforms • Coordinate with IT on system performance, backups, and recovery • Ensure integration between different data sources and systems • Monitor data flows and resolve data-related issues <p>Data Security & Compliance:</p> <ul style="list-style-type: none"> • Ensure compliance with data protection regulations • Define access controls and user permissions • Work with cybersecurity teams to protect sensitive data • Maintain documentation for audits and regulatory reviews <p>Reporting & Analytics Support:</p> <ul style="list-style-type: none"> • Provide clean, structured datasets for analysts and business teams • Support dashboard and reporting tools (Power BI, Tableau, etc.) • Collaborate with stakeholders to define data requirements • Provide monthly OEM report to Safran Electronics & Defense • Provide monthly performance report <p>Documentation & Processes:</p> <ul style="list-style-type: none"> • Maintain data dictionaries, metadata, and system documentation • Map data flows and system architecture • Create standard operating procedures for data handling <p>Team & Stakeholder Coordination:</p> <ul style="list-style-type: none"> • Act as a bridge between business, IT, and analytics teams • Train staff on data policies and best practices 	

Job Position	Product Support Engineer (2-year contract)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Bachelor’s degree in Mechanical/Electrical/Aeronautical Engineering. • 5 years experience in engineering, product support, and repair operations (aerospace preferred). • Experience with project management, calibration, maintenance environments, and technical documentation. • Knowledge of aviation regulatory requirements (e.g., Part 145) and quality systems (ISO9000, AS9110). <p>Key Skills:</p>	<ul style="list-style-type: none"> • 5-day work week • 8am to 5.30pm • 26 Changi North Rise

Job Position	Product Support Engineer (2-year contract)	Working hours / Location (s)
	<ul style="list-style-type: none"> • Technical writing, interpreting schematics/drawings. • Knowledge of IPC standards, wiring/electrical & test equipment. • Proficiency with Microsoft Office, Teams, and basic SAP/ERP systems. • Excellent communication, teamwork, analytical, and problem-solving skills. • Must be able to multi-task in a dynamic environment, communicate effectively, and maintain a high standard for safety and quality. 	
Key Responsibilities	<p><u>Industrial Transfer & Capability Development:</u></p> <ul style="list-style-type: none"> • Coordinate transfer of product equipment, procedures, test benches, and documentation. • Write, review, and correct technical documents. • Train technicians and validate shop processes. • Support with feasibility and investment studies. <p><u>Customer Support:</u></p> <ul style="list-style-type: none"> • Provide technical support to customers, OEMs, and partners in the Asia-Pacific region. • Monitor product reliability, analyze in-service data, resolve technical complaints, and recommend improvements. • Prepare reports, documentation, and deliver training. <p><u>Repair Operations:</u></p> <ul style="list-style-type: none"> • Lead and support repair operations and workshops. • Oversee technician teams and internal stakeholders to ensure high performance, profitability, and quick processing. • Manage repair orders, supplier sourcing, and support continuous improvement initiatives. <p><u>Department Management Support:</u></p> <ul style="list-style-type: none"> • Teamwork & Backup other engineers and team members. • Solve production issues, implement process improvements, and ensure effective communication across departments. <p><u>Health, Safety & Environment:</u></p> <ul style="list-style-type: none"> • Comply with all HSE regulations and participate in related initiatives. <p><u>Continuous Improvement:</u></p> <ul style="list-style-type: none"> • Drive and participate in company-wide improvement and innovation programs such as ONE SAFRAN, Lean, QRQC, 5S, root cause analysis, etc. 	

Job Position	Project Engineer (2-year contract)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 5-day work week • 8am to 5.30pm • 26 Changi North Rise

Job Position	Project Engineer (2-year contract)	Working hours / Location (s)
	<ul style="list-style-type: none"> • 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 • Working knowledge of the Aviation Airworthiness requirements like Part 145 is advantageous • Sound knowledge of quality systems such as ISO9000 and AS9110 • Excellent attitude, good team player, motivated, driven, committed, reliable. • 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. 	
<p>Key Responsibilities</p>	<ul style="list-style-type: none"> • 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 <p><u>Coordinate training:</u></p> <ul style="list-style-type: none"> • 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 <p><u>Review Testability and perform Shop validation</u></p> <ul style="list-style-type: none"> • 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. Pro-actively manage contractual issues with 3rd Parties and suppliers. • Manage SAFRAN OEMs Support investment and be actively involved in repair policies 	

Job Position	Project Engineer (2-year contract)	Working hours / Location (s)
	<ul style="list-style-type: none"> • 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 	

Job Position	Training & Admin Executive	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Diploma from an accredited polytechnic. • 3 years of experience in Learning and Development and/or HR Operations role • Candidates with essential skillsets can be considered. • Proficient in MS Office and email • Understands & protect confidentiality as part of the Job DNA. 	<ul style="list-style-type: none"> • 5-day work week • 8am to 5.30pm • 26 Changi North Rise
Key Responsibilities	<p><u>Duties and Responsibilities:</u></p> <ul style="list-style-type: none"> • This position is a member of the HR Team is created to support the interim office admin and specialize in Training & Development within the organization. Incumbent will be working closely with the Assistant Manager & HR Manager to support the HR transformation Project. <p><u>Training & Development:</u></p> <ul style="list-style-type: none"> • Administrator the End-to-End Training Process from Communication, registration, record keeping, feedback • Maintain training records via Global HRIS Platform – SuccessFactors • Liaise with Regional Counterparts for training registrations and reporting etc. • Support and manage HSE training with internal stakeholders. • Ensuring the Company Total Training Plan is being implemented from Training Needs to Post Training Evaluation & Outcome. <p><u>HR Operations:</u></p> <ul style="list-style-type: none"> • Support E-leave Approvals, Onboarding for new hires, Company Bus Coordinators. • Organize and co-ordinate company events <p><u>Special HR Projects:</u></p> <ul style="list-style-type: none"> • Supporting HR Managers on HR Transformational Projects • Off-site Recruitment Fair • Any other duties assigned <p>Office Administration:</p> <ul style="list-style-type: none"> • Front desk reception including office supplies and stationery management • Business travel air tickets and hotel arrangement • Co-ordinate company’s internal communications <p><u>Supporting CEO:</u></p> <ul style="list-style-type: none"> • Board Meeting (Lunch/ dinner arrangement for board/ meeting agenda coordination etc.) 	

Job Position	Training & Admin Executive	Working hours / Location (s)
	<ul style="list-style-type: none">• Co-ordinate visitor agenda, prepare visitors' reception administration such as security clearance• Overall, in charge of employees' business travel arrangements• Work closely with travel agents to obtain best fit flights; lodgings; transport etc.• Process travel approval form for internal business travelers.	

10. Singapore Aero Engine Services

Singapore Aero Engine Services Private Limited (SAESL) is a Trent Centre of Excellence providing best in class aero engine and component repair services for the successful Rolls-Royce Trent engine family. SAESL is the world's largest Trent engine MRO with capability to support all products in the Trent family and with a customer base that spans across 6 continents. We pride ourselves on our reputation for service excellence and we are committed to servicing the best by the best.

Job Position	Aircraft Engine Mechanic	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Minimum 2 years' experience as a technician in aerospace industry • Passion for the aerospace industry and aircraft maintenance. • Able to commit to shift work 	<ul style="list-style-type: none"> • 5-day work week • 630am to 415pm / 4pm to 145am • 11 Calshot Road
Key Responsibilities	<ul style="list-style-type: none"> • Perform preventive maintenance checks on aircraft systems, structural, electrical, and electronic components. • Fabricate and perform approved minor repairs on airframe sheet metal parts, electrical wiring, and subsystem assemblies. • Conduct operational checks on aircraft systems and components using appropriate test sets/tools to ensure serviceability and airworthiness, adhering to national regulations, company procedures, and safety standards. • Experience in engine removal & installation, QEC work, and LRU replacement • Experience in borescope inspection (Base / Line maintenance) • Experience working on thrust reverser, nacelle, fan cowl, and actuators • Experience in removal & installation of major aircraft structures (Base Maintenance / Periodic Inspection) • Experience in landing gear replacement / overhaul 	
Job Position	Trainee Technician	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 5-day work week • 630am to 415pm / 4pm to 145am • 11 Calshot Road
Key Responsibilities	<ul style="list-style-type: none"> • The program involves a fully sponsored training program with an allowance starting from \$1900 per month over the one-year training period. • The program encompasses initial company familiarisation, classroom training and on-the-job training. • The initial familiarisation 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. 	

Job Position	Trainee Technician	Working hours / Location (s)
	<ul style="list-style-type: none">• Upon completion of the training, the qualified aircraft engine technician will serve a two-year bond with SAESL.	

11. Singapore Aero Support Services

Singapore Aero Support Services Pte Ltd (SASS) is a leading aviation company that specializes in cabin and line maintenance services and is a wholly owned subsidiary of SIA Engineering.

Job Position	Assignment Officer	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Diploma/NITEC in Aviation/Airport Operations or equivalent • Comfortable with shift work arrangements • Possess good communication skills • Good team player 	<ul style="list-style-type: none"> • 12-hours rotating shift work • Changi Airport
Key Responsibilities	<ul style="list-style-type: none"> • Assign crew for water and lavatory servicing for arriving/departing flights and closely monitor if the crew had carried out the required servicing • Assign GS crew for ground equipment support for aircraft when there is a request. • Monitor flight changes, callbacks, text messages, radio communications and telephone calls for services and inform the operators accordingly • Update all ground equipment status and report all defective equipment to supervisor • Assist duty Supervisor to update on delays and any operational issue • Any other duties assigned by team leaders and superiors 	

Job Position	Cabin Technician / Trainee	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Must have an educational background in aviation, OR • NITEC / Higher NITEC, preferably in an Engineering discipline • At least 2 years of working experience in the aviation industry, excluding OJT. • Ability to perform tasks in high-noise areas and at great heights. • Able to work in a warm and humid environment. • Able to communicate effectively verbally in writing in standard English. • Able to work rotating shifts, including weekends and public holidays. • Welcome aircraft technician, who has experience in performing maintenance, repair and overhaul of aircrafts in one of the following trades: <ul style="list-style-type: none"> • • Mechanical (B1) • • Avionics (B2) • • Sheetmetal • • Cabin. 	<ul style="list-style-type: none"> • 12-hours rotating shift work • Changi Airport
Key Responsibilities	<ul style="list-style-type: none"> • Able to inspect and repair passenger seats, galleys, and lavatories and maintain aircraft conditions. • Comprehensive knowledge of aircraft operations and activities and facility maintenance. • Install cabin interior components into commercial aircraft, including seat tracks, overhead bins, galleys, side panels, bulkheads, etc. • Perform functional and aesthetic inspection of aircraft cabin interiors. 	

Job Position	Cabin Technician / Trainee	Working hours / Location (s)
	<ul style="list-style-type: none"> • Document any defects, perform troubleshooting and carry out rectification. • Support cabin modification, retrofitting and component repair tasks. • Maintain the quality of the aircraft interiors on the operated fleet. • Performs such other duties as assigned to him by his superiors. 	
Job Position	Driver	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Valid LTA Class 3 Driving license. • Candidates with an Apron Driving Permit (ADP) will have an added advantage. • Able to understand and communicate in simple English. • Able to work rotating shifts, including weekends and public holidays. 	<ul style="list-style-type: none"> • 12-hours rotating shift work • Changi Airport
Key Responsibilities	<ul style="list-style-type: none"> • Carry out driving duties, including loading and unloading of aircraft parts • Transport of aircraft parts or staff from one point to another • Assist in ad-hoc logistic duties, e.g. packing or unpacking of aircraft parts, manning of warehouse, housekeeping, etc. 	
Job Position	Ground Equipment Operator	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Minimum Nitec/Diploma in Engineering or equivalent • 1-3 years of relevant working experience in aviation or related industries • Possess LTA Class 3 driving license • Able to perform 12 hours rotating shift 	<ul style="list-style-type: none"> • 12-hours rotating shift work • Changi Airport
Key Responsibilities	<ul style="list-style-type: none"> • Perform water and lavatory servicing to all types of aircraft. • Provide and operate full ground support equipment such as ground power units, air-start, air conditioning units and Brake Cooling Unit. • Operate Conventionally and Towbarless Airtug for Pushback and Towing on all types of aircraft. • Performs Equipment preventative and routine inspection. • Carry out other duties associated with aircraft water/lavatory systems and full ground support equipment. 	
Job Position	GSE Mechanic	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Minimum Nitec in Engineering with 1 - 3 years relevant experience. 	<ul style="list-style-type: none"> • 12-hours rotating shift work • Changi Airport
Key Responsibilities	<ul style="list-style-type: none"> • Repair of non-motorized equipment such as maintenance steps, hydraulic carts, nitrogen carts, etc. • Perform preventive and corrective maintenance in accordance with approved documents 	

Job Position	Kitter	Working hours / Location (s)
Pre - Requisites		<ul style="list-style-type: none"> • 12-hours rotating shift work • Airline Road
Key Responsibilities	<ul style="list-style-type: none"> • Verify physical part number, serial number, and quantity against the picking slip. • Kit and pack aircraft spares and components prior to aircraft checks. • Updating of aircraft preload list for spares and component received. • Delivery of spares and components to planners • Perform any other duties assigned by supervisor 	

Job Position	Kitting Inspector	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Nitec in Engineering 	<ul style="list-style-type: none"> • 12-hours rotating shift work • Airline Road
Key Responsibilities	<ul style="list-style-type: none"> • Inspect all incoming aircraft components prior to kit for aircraft checks • Reporting for discrepancies • Conduct physical and documentation verification inspection of aircraft components • Updating of aircraft pre-check kitting list before release components to engineers • Performing engineer's queries regarding component serviceability before release to kit 	

Job Position	PCS (Premium Cabin Service) Groomer	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Any discipline with or without experience in cleaning • Able to work in a warm and humid environment. • Able to understand and communicate in simple English. • Able to work rotating shifts, including weekends and public holidays. 	<ul style="list-style-type: none"> • 12-hours rotating shift work • Changi Airport
Key Responsibilities	<ul style="list-style-type: none"> • To conduct cleaning work in the aircraft cabin. • To perform seats, leather, carpet cleaning and conditioning and repair as required. • To perform leather ink mark touch-up. • To perform aircraft lavatory cleaning. • Carpet shampooing and spot cleaning. • Any other duties assigned by the supervisor. 	

Job Position	Planner / Trainee	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Minimum Diploma in Aviation/Aerospace Engineering with preferably 2 years' experience. • Candidates with Engineering Diploma are welcome to apply • Must be proficient in Microsoft Excel, Word, and Outlook • Able to communicate effectively verbally in writing in standard English. 	<ul style="list-style-type: none"> • 12-hours rotating shift work • Changi Airport

Job Position	Planner / Trainee	Working hours / Location (s)
	<ul style="list-style-type: none"> • Able to work rotating shifts, including weekends and public holidays. 	
Key Responsibilities	<ul style="list-style-type: none"> • To coordinate and expedite the flow of work and spares within or between departments of an establishment according to aircraft schedule. • Support technical crew and liaise with specialized staff in various departments to ensure smooth and timely completion of planned tasks. 	

Job Position	Tool Store Assistant	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Minimum ITE Certificate in any discipline • Basic knowledge in MS Excel or IT literate • Able to communicate in English. • Comfortable with rotating shift work arrangement, Including night shift. 	<ul style="list-style-type: none"> • 12-hours rotating shift work • Airline Road
Key Responsibilities	<ul style="list-style-type: none"> • To station at required store location. • Carry out issuance and receipt of items. • Check and Account for serviceability of all items and ensure no losses and damage of items. • Report as per process accordingly if found any losses or damages. • Any other duties assigned by the Supervisor/Superior. 	

12. Singapore Component Solutions

Singapore Component Solutions is your new component repair shop located in Singapore, the Asian hub.

This workshop is one of the first multi-product and multi-fleet operators in the region: a powerful and responsive MRO supported by the logistics centres and regional stocks of its parent companies, AFI KLM E&M and Sabena technics, as well as their technical expertise.

Job Position	Avionics Technician	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • NITEC 	<ul style="list-style-type: none"> • 5-day work week • 8am to 5:30pm • 11 Seletar Aerospace Lane
Key Responsibilities	<ul style="list-style-type: none"> • He/She acquaints himself/herself with the maintenance operations to be undertaken to the work order and the customer's order. • Control, test and measure as required by the working documents (CMM, internal repair method) by using appropriate metrological tools (millimetres, spectrum analysers, oscilloscopes, specific avionic test benches, ATC, DME ADF, etc.). • Inform the Engineering department of abnormalities. • Disassemble equipment in compliance with the constructor's documentation and the CMM (Component Maintenance Manuel). • Wash and strip the equipment's parts. • Elaborate with the coordinator a technical quotation for the refurbishing of the equipment: workforce, materials and delays. • Replace defective element, repair and reassemble the equipment in compliance with the CMM. • Transmit the equipment file to Certifying staff. • Establish for each phase of the process, the needed documents for the repaired equipment's traceability. • Clean-up work space • Any other duties as assigned 	

Job Position	Avionics Technician - (18 months contract - Temp to Perm)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • NITEC 	<ul style="list-style-type: none"> • 5-day work week • 8am to 5:30pm • 11 Seletar Aerospace Lane
Key Responsibilities	<ul style="list-style-type: none"> • He/She acquaints himself/herself with the maintenance operations to be undertaken to the work order and the customer's order. • Control, test and measure as required by the working documents (CMM, internal repair method) by using appropriate metrological tools (millimetres, spectrum analysers, oscilloscopes, specific avionic test benches, ATC, DME ADF, etc.). • Inform the Engineering department of abnormalities. • Disassemble equipment in compliance with the constructor's documentation and the CMM (Component Maintenance Manuel). • Wash and strip the equipment's parts. • Elaborate with the coordinator a technical quotation for the refurbishing of the equipment: workforce, materials and delays. • Replace defective element, repair and reassemble the equipment in compliance with the CMM. • Transmit the equipment file to Certifying staff. 	

Job Position	Avionics Technician - (18 months contract - Temp to Perm)	Working hours / Location (s)
	<ul style="list-style-type: none"> • Establish for each phase of the process, the needed documents for the repaired equipment's traceability. • Clean-up work space • Any other duties as assigned 	

Job Position	Business Analyst (18 months contract)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Degree 	<ul style="list-style-type: none"> • 5-day work week • 8am to 5:30pm • 11 Seletar Aerospace Lane
Key Responsibilities	<ul style="list-style-type: none"> • Participate to the establishment of the budget and forecasting updates • Manage all cost centres' budgets, spending, forecasting and KPIs • Verify and process all production related invoices for payment and update budget accordingly • Ensure proper cost recording, classification of costs and timely accruals for month-end closing • Generate the monthly report by cost centers, by projects and other KPIs • Provide detailed analysis of variance of actual spending against budget/forecast for all expenditures • Establish tools to properly monitor the follow up of the result:dashboard, KPI and so on • Generate and analyse P/L by component and integrated services • Analyse cost of sales including analysis of salaries between standard and actual costing • Monitor the Sales, expenses and margin by customers, component and workshop activities • Analysis of PBH contract's profitability • Analysis of WIP variation for component activities • Responsible for inventory reconciliation and analysis work • Perform economic studies upon request • Assist in Audit schedule preparation • Any other duties as assigned by Supervisor 	

Job Position	Customer Services Executive (18 months contract - Temp to Perm)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Diploma 	<ul style="list-style-type: none"> • 5-day work week • 8am to 5:30pm • 11 Seletar Aerospace Lane
Key Responsibilities	<ul style="list-style-type: none"> • Order management between customer and workshop • Administer customer account, including ERP contract administration. • Understand customer requirements and transform into fulfilment actions. • Ensure customer order status, weekly report are accurately generated and maintained. • Maintain regular contact with customers assigned, perform weekly, monthly and yearly review. • Develop alternative solutions and make decisions to ensure order delivery to meet customer requirement. 	

Job Position	Customer Services Executive (18 months contract - Temp to Perm)	Working hours / Location (s)
	<ul style="list-style-type: none"> • Coordinate clarification of technical and commercial queries • Inform relevant customers proactively on order status, especially for delays or critical parts • Consolidate technical quotation, fulfil business quote and send to customer via ERP system. • Continuous improvement/optimization of order fulfillment process, analyze metrics to provide insight and recommendations to improve organizations profitability and margin • Any other duties as assigned by Supervisor 	

Job Position	Electromechanical Technician	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Nitec 	<ul style="list-style-type: none"> • 5-day work week • 8am to 5:30pm • 11 Seletar Aerospace Lane
Key Responsibilities	<ul style="list-style-type: none"> • Carry out maintenance operations in accordance to work order and customer's order • Control, test and measure as required by the working documents (CMM, internal repair method) by using appropriate metrological tools (millimetres, spectrum analysers, oscilloscopes, specific mechanical benches, etc.) • Inform the Engineering of abnormalities • Disassemble equipment in compliance with the constructor's documentation and the CMM (Component Maintenance Manuel) • Wash and strip the equipment's parts • Elaborate with the coordinator a technical quotation for the refurbishing of the equipment: workforce, materials and delays • Order substitution the elements, repair and reassemble the equipment in compliance with the CMM (at reception of customer's consent) • Transmit the equipment file to Certifying staff • Establish for each phase of the process, the needed documents for the repaired equipment's traceability • Adherence to Safety Standards in handling aircraft safety components • Ensure clean workspace • Any other duties as assigned by the Supervisor 	

Job Position	Electromechanical Technician - (18 months contract - Temp to Perm)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Nitec 	<ul style="list-style-type: none"> • 5-day work week • 8am to 5:30pm • 11 Seletar Aerospace Lane
Key Responsibilities	<ul style="list-style-type: none"> • Carry out maintenance operations in accordance to work order and customer's order • Control, test and measure as required by the working documents (CMM, internal repair method) by using appropriate metrological tools (millimetres, spectrum analysers, oscilloscopes, specific mechanical benches, etc.) • Inform the Engineering of abnormalities 	

Job Position	Electromechanical Technician - (18 months contract - Temp to Perm)	Working hours / Location (s)
	<ul style="list-style-type: none"> • Disassemble equipment in compliance with the constructor’s documentation and the CMM (Component Maintenance Manuel) • Wash and strip the equipment’s parts • Elaborate with the coordinator a technical quotation for the refurbishing of the equipment: workforce, materials and delays • Order substitution the elements, repair and reassemble the equipment in compliance with the CMM (at reception of customer’s consent) • Transmit the equipment file to Certifying staff • Establish for each phase of the process, the needed documents for the repaired equipment’s traceability • Adherence to Safety Standards in handling aircraft safety components • Ensure clean workspace • Any other duties as assigned by the Supervisor 	

Job Position	Procurement & Logistics Executive (18 months contract - Temp to Perm)	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Diploma 	<ul style="list-style-type: none"> • 5-day work week • 8am to 5:30pm • 11 Seletar Aerospace Lane
Key Responsibilities	<p>Procurement</p> <ul style="list-style-type: none"> • Raise purchase orders based on approved purchase requisitions. • Follow up with suppliers on order acknowledgements and delivery schedules. <p>Logistics</p> <ul style="list-style-type: none"> • Coordinate inbound and outbound shipments with freight forwarders/couriers. • Manage import/export documentation and customs clearance processes. • Process shipments into MRP system. 	

13. WingsOverAsia

At WingsOverAsia (WOA), we provide world-class ground handling and FBO services at Seletar (WSSL) and Changi (WSSS) Airports. As an IS-BAH Stage 3 certified provider, we deliver discreet, precision-led support for everything from piston aircraft to large corporate jets like the BBJ and ACJ. Beyond the tarmac, our facility serves as a vibrant lifestyle hub, offering premium aviation-themed dining and hospitality for a truly seamless travel experience.

Job Position	Aviation Experience Executive	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Class 3 license 	<ul style="list-style-type: none"> • 5-day work week • 0900-1800 • 66 Seletar Aerospace View
Key Responsibilities	<ul style="list-style-type: none"> • Plan, coordinate, and execute internal and external events, including corporate functions, product launches, conferences, exhibitions, and staff activities. • Develop event concept ideas (if applicable), contact suppliers, and develop event costing as part of event planning. 	

Job Position	Deputy FBO Operations & Safety Manager	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Class 3 license or Class 3A preferred 	<ul style="list-style-type: none"> • 5-day work week • 0900-1800 • 66 Seletar Aerospace View
Key Responsibilities	<ul style="list-style-type: none"> • Overseas FBO team and liaising with airport authorities. lead, train, and manage staff to create a safe, efficient, and service-oriented environment while serving as the primary liaison with airport authorities. 	

Job Position	Driver / Errands Support	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Class 3 & 4 	<ul style="list-style-type: none"> • 5-day work week • 0900-1800 • 66 Seletar Aerospace View
Key Responsibilities	<ul style="list-style-type: none"> • Drive staff, clients, or guests to designated locations in a safe and timely manner. • Perform errands such as delivering and collecting documents, parcels, or supplies as instructed. • Maintain cleanliness and routine maintenance of assigned vehicles at the assigned inspection centres 	

Job Position	F&B Server	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • F&B experience 	<ul style="list-style-type: none"> • 5-day work week • 0900-1800 • 66 Seletar Aerospace View
Key Responsibilities	<ul style="list-style-type: none"> • 	

Job Position	Flight Concierge Executive	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Class 3 license or Class 3A preferred 	

Job Position	Flight Concierge Executive	Working hours / Location (s)
Key Responsibilities	<ul style="list-style-type: none"> • Perform day-to-day flight concierge support duties and serve as the point of contact Assist Ramp team in customer meet-and-greet, flight concierge related hospitality support and coordinating customer requests and exceed customers' service expectations 	<ul style="list-style-type: none"> • 5-day work week • 0900-1800 • 66 Seletar Aerospace View
Job Position	Ramp Services Agent	Working hours / Location (s)
Pre - Requisites	<ul style="list-style-type: none"> • Class 4 license or CAT1/CAT1R preferred 	<ul style="list-style-type: none"> • 5-day work week • 0900-1800 • 66 Seletar Aerospace View
Key Responsibilities	<ul style="list-style-type: none"> • Provide porter services such as delivery of luggage and cargo from and to the aircraft • Assist in towing, pushback, aircraft marshalling and disconnecting services for all types of aircrafts 	

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>

