Aerospace Career Fair

Job Listing Booklet

Date:

26 May 2025 Monday

Time:

10.00am to 4.00pm

Venue:

Heartbeat@Bedok, Function Room 1 (Level 3)

11 Bedok North Street 1

Singapore 469662

(Nearest MRT Station: Bedok)

About e2i (Employment and Employability Institute)

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

Only for Singaporeans, Permanent Residents & LTVP/+ with LOC only

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	 Admin Assistant Aircraft Painter Aircraft Technician (AC) Armament Technician Automotive Technician Avionics Technician Cabin Technician Document Planner Driver Class 4 HR Executive (360) Licensed Aircraft Engineer (LAE) Logistics Assistant Machinist Material Kitter Non-Destructive Testing (NDT) Inspector Order Processing Assistant Temp Data Entry Warehouse Assistant 	
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	 Associate Engineer Cell Leader CORE Officer (Continuous Improvement) Customer Service Officer EHS Coordinator Engine Life Management Team Engineer Maintenance Technician Manufacturing Technician Manufacturing Technician (EDM) Material Associate - Store NDT Inspector Operation Coordinator QC Inspector Senior Engine Life Management Team Engineer Technical Record Officer Technical Service Engineer Technician (Aero-Engine Components) Technician (Engine Assembly/Disassembly)
	 Technician (Engine Assembly/Disassembly) Technician (NDT FPI Inspector) Technician (Plasma) Technician (Polisher) Technician (QC Inspector) Technician (Welder)

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	 CSR Executive Inventory Executive Production Specialist Quality Engineer Sales Admin
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10.	 Air Logistics Lead / Cargo Coordinator Auxiliary Police Officer Chef De Partie Cook (All Cuisine) Customer Service Agent Customer Services Officer Engineering Technician Security Officer Sous Chef Technical Officer - Catering Technician - Apron Technician - Catering Trainee Air Hub Lead - Baggage Trainee Air Hub Lead - Load Control Trainee Air Hub Lead - Ramp Trainee Air Hub Lead - SMC Trainee Cabin Services Officer Trainee Catering Officer (Equipment) Trainee Catering Officer (Preset) Trainee Catering Officer (Production) SIA Engineering Company (SIAEC)
	Aircraft Trainee TechnicianCertifying Aircraft Trainee Technician

11.	1. Singapore Aero Engine Services (SAESL)		
	 Cell Planner Cell Planner (Cross Functional Team) Customer Business Assistant Customer Business Executive Manufacturing Engineer (Digital Manufacturing) 		
	- Material Planning Executive		
	- Operator / Expeditor		
	 Principal / Senior, HSE and Facilities Executive Principal Project Executive 		
	- Production Planning Executive		
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Engineer / Senior Engineer (Aircraft Engines - Repair Process)

- Executive, Planning
- Executive, Sales Support
- Executive, Supplies
- Production Engineer (Engines MRO)
- QC Inspector
- Senior Assistant, Materials Coordination
- Senior Spray Painter
- Senior Storekeeper
- Senior Technician (Aircraft Engines Assembly/Disassembly)
- Senior Technician (Aircraft Engines Component Repairs)
- Senior Technician (Aircraft Engines Inspector)
- Senior Technician (Aircraft Engines Machinist)
- Senior Technician (Aircraft Engines Welder)
- Senior Technician (Airframe & Engine)
- Senior Technician (Avionics)
- Senior Technician (Avionics)
- Senior Technician (Mechanical)
- Senior Technician, GR FAC
- Supplies Officer
- Technician (Sheetmetal)
- Technician A&C
- Technician, Line Maintenance
- Technician, QA
- Trainee Aircraft Technician (2025 intake)
- Trainee License Aircraft Engineer
- Warehouse Assistant

BACK-END REFERRAL (refer to page for more info)

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	-	Buyer	

- Certified Release Signatory (CRS) Inspector
- Continuous Improvement Manager
- DSQR Inspector
- Heat Treat Technician
- Logistics Assistant
- Machinist
- Maintenance Engineer
- Maintenance Engineer / Licensed Electrician
- NDT (X-Ray) Inspector
- QA Inspector
- Quality Engineer
- Quality Manager
- Senior Cell Leader / Cell Leader
- Welder (TIG)

1. Aerospec Supplies

Aerospec Supplies Pte Ltd is an Aviation Human Resources Specialist established since 1991. Aerospec Supplies specialized in Aerospace manpower supply, providing aircraft technicians, licensed aircraft engineers, and airport ground staff support. We provide Aerospace Manpower for Maintenance, Repair & Operation (MRO). Outsourcing runs the gamut from Human Resource Management to Payroll, Onboarding, Insurance, Statutory Requirements procedures, and the multiple documentation required before Employment. These are our specialties.

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Admin Assistant	 Proficient in Microsoft Excel and Word Able to work independently with min supervision Good communication skills, English-speaking environment A good team-player 	 Helping with administrative work Handle email, timecard, weekly safety toolbox, filing, attendance monitoring and personal data documentation Preparation & monitoring of production chart Manage keys (issue keys / returning keys / making sure information in the logbook is all correct), updating of logbook, filing / signing of logbook, first aid monitoring 	• 5-day work week • 7:30am - 5:30pm • Island wide
Aircraft Painter	 At least 2 years of work experience as an Aircraft / Automotive / Furniture Spray Painter is required. Willing to work shifts 	 Prepare, paint and detail aircraft according to the schedule, using company quality standards and operating procedures. Coordinate with supervision and inspection to ensure compliance with regulations mandated by aviation authorities and specification set by aircraft manufacturers and customers. Follow standard operating procedures when using tools and equipment, such as sanders, hydraulic lift platforms and paint sprayers. Proper care and maintain shop equipment and tools. Follow standard operating procedures when handling chemicals, primers, paint and paint strippers. Comply with safety rules and procedures and be alert of unsafe conditions. 	6-day work week Shift Work Schedule Changi / Seletar / Paya Lebar

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Aircraft Technician (AC)	 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 aircraft from Boeing and Airbus, wide- and narrowbodied airframe. Able to commit rotating shifts. 	 Perform C & D heavy maintenance tasks and other tasks requested by Licensed Aircraft Engineer / Duty Supervisor. Inspect and examine Aircraft Components for leaks, cracks or defects. Read and utilize drawings, maintenance breaks or other issue manuals. ATA codes, illustrated part catalogues, service bulletins and other maintenance documents of power plant and aircraft components. Perform daily and weekly inspections to check for cracks, oil leaks, burned areas, foreign objects, 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, material and parts for the repair and general maintenance. Keep detailed records of the inspections performed, repairs finished, maintenance procedures and ordered parts. 	6-day work week Shift Work Schedule Changi / Seletar / Paya Lebar
Armament Technician	 Keen interest in automotive-related work Able to work well in a team 	 Handing Heavy Army Artillery Guns Load: Heavy spares parts and components Movement: Fast operating pace 	5-day work week7:30am - 5:15pmJalan Boon Lay
Automotive Technician	Keen interest in automotive-related work Able to work well in a team	 Dealing with Automotive Industry, load heavy spare parts and components Perform repairs, maintenance, overhaul, replace, remove and installation task Perform lubricant replacing, greasing and flushing for system Perform wiring replacing, tracking and diagnostic 	• 5-day work week • 7:45am - 5:15pm • Island wide

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Avionics Technician	 Must work in a workshop environment (fault finding components) Must have some experience working on Avionics equipment if possible. Working experience on aircraft upgrading (Avionics equipment if possible) Working experience working on Avionics equipment if possible. Working Experience on aircraft upgrading (Avionics) would be an advantage. Will be good if he is a CAAS / FAA Certifying staff or have passed CAAS C-Rating for workshop examination. 	 Install electrical or electronic components, assemblies and systems in aircraft. Lay out installation of aircraft components, following documentation such as aircraft manuals and wiring diagrams. Set up and operate ground support and test equipment to perform functional flight tests of electrical and electronic systems. Test and troubleshoot malfunctioning aircraft systems according to aircraft manuals. Perform routine and non-routine checks on aircraft. Documents work performed. Coordinate work with that of other maintenance personnel. 	 6-day work week Shift Work Schedule East
Cabin Technician	 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. 	 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. 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. Perform other duties as assigned by supervisor. 	6-day work week Shift Work Schedule East

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Document Planner	 Technical Tools: Proficiency in SAP for raising service orders and managing defects. Project Management Tools: Familiarity with Gantt charts, MS Project, or other project management software. Communication: Excellent communication skills for coordinating tasks and updates with the team. Customer Interaction: Ability to escort customers and handle meeting arrangements. 	To provide project management support, customer and meeting coordination, communication and prioritization, analysis and evaluation, and project oversight.	• 5-day work week • 8am - 5:30pm • Seletar Aerospace
Driver Class 4	 Class 4 Driving Licence (Required) Experience with Hook lift System (Preferred, but training provided) Able to handle physical work and comfortable with manual work when required Responsible, punctual, and committed to workplace safety Team player with good communication skills 	 Safely operate a Class 4 truck with a Hook lift system Transport materials, containers, and equipment to designated locations Follow all traffic regulations & company safety policies Perform pre-trip & post-trip inspections to ensure vehicle safety Secure and stabilize loads using proper equipment 	• 6-day work week • 8am - 5pm • Senoko
HR Executive (360)	 Preferably possess CEI Licence 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. Strong organization and time management skills. 	 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. 	• 5-day work week • 8:30am - 6pm • Tai Seng

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	Minimum relevant years of experience: 3 years of related work experience in HR & Talent Acquisition		
Licensed Aircraft Engineer (LAE)	CAAS B1 License with relevant type rating for Gulfstream aircraft (G150 and G550), Learjet 35 or Beechcraft C90	 Undertake projects and tasks related to the maintenance of an aircraft. Exercise approval related to everyday processes and inspection. 	5-day work weekShift Work ScheduleAirport Road
Logistics Assistant	Valid Class 3 driving license (Forklift license not required).	 Valid Class 3 driving license (Forklift license not required). Handle shipments. Data entry into ERP System. Visual inspect material for defects and report any unusual situation. Deliver / collect goods to/from assigned locations using company vehicle. 	• 5-day work week • 7:30am - 4:48pm • East
Machinist	NiTEC in Engineering	Operate CNC grinding / milling / turning machine, set up program, operate and repair work	• 5-day work week • 7:30am - 4:48pm • East
Material Kitter	 Able to handle physical work Good team-player 	 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 	• 5-day work week • 7:45am - 5:15pm / 4:15pm - 1am • Calshot Road
Non- Destructive Testing (NDT) Inspector	 GCE 'O' / 'A' Level, Nitec / Technical Certificate, or equivalent / Diploma 3 - 7 years of experience in a related field NAS 410 / EN 4179 certifications (or equivalent) in UT, X-ray, and FPI 	 Perform UT, X-ray, and FPI inspections Interpret work instructions and make decisions Set up and calibrate NDT equipment Ensure safety compliance and complete reports 	• 5-day work week • 7:30am - 4:48pm • East

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Order Processing Assistant	 Proficient in Microsoft Excel and Word Able to work independently with min supervision 	 Attend and follow up to phone / email enquiries Coordinating with respective stakeholders to answer customers' clarifications Coordinating with customers clarifications from stakeholders Sales coordination works such as sales order processing, customers' purchase order and necessary documents Prepare timely quotations for customers 	• 5-day work week • 7:30am - 5:15pm • Tuas
Temp Data Entry	Entering and updating of data into customer maintenance tracking	Data entry and checking for Delta SAP System • Update materials status into SAP • Administrative work	• 5-day work week • 8am - 5:30pm • Paya Lebar
Warehouse Assistant	 Receive and issue of spares for aircraft maintenance and repairs daily. Periodic stock taking 	Packing & unpacking of parts and conduct inventory check.	 5-day work week 8am - 5:30pm Changi North, Paya Lebar

2. Fokker Services Asia

Fokker Services offers multiple capabilities and services, focusing on executing Aircraft MRO for both ATR and Fokker Aircraft. Alongside, we also do component repair, nondestructive testing, cabin interior and painting.

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Aircraft Technician (Airframe / Engine)	At least 5 years' practical and documented aircraft maintenance experience.	 As an Aircraft Technician at Fokker Services, you will be working closely with a part of our dedicated maintenance team and will be responsible for successfully carrying out our variety of maintenance tasks on an aircraft in accordance with Fokker Services procedure and aviation regulations 	5-day work week7:30am - 5:00pm1800 West Camp Road
Licensed Aircraft Engineer	• CASA or EASA Aircraft Maintenance License and at least 1 type rating on Airline Transport Category Aircraft.	 A Licensed Aircraft Engineer (LAE) is responsible for the maintenance, repair, and certification of aircraft to ensure they meet airworthiness standards and regulatory requirements. They diagnose mechanical and electrical issues, perform inspections, and certify that aircraft are safe for flight. 	 5-day work week 7:30am - 5:00pm 1800 West Camp Road

3. GE Aerospace

Providing our aviation customers with the most technologically advanced and productive engines, systems and services for their success. Singapore has two repair facilities located in Loyang Industrial Park and one new make facility located in Seletar Aerospace Park. With over 2,000 employees working in our three facilities, we repair, refurbish and manufacture high and low-pressure components for more than 100 aircraft engine customers around the world with excellent turnaround time and quality.

Job Positions	Requirements	Key Responsibilities	Working hours /
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Component Repair Technician (Airfoil)	Minimum GCE 'O' level with 3 years of relevant experience. Basic command of written and spoken English.	 You will perform polishing, restoration and blending work on parts assigned according with established operating procedure. Highlighting any discrepancies or irregularities to Facilitator / Engineer to resolve problems and meeting required daily / weekly output. Essential Responsibilities: Perform hand blending & polishing operations, followed by self-inspection of blended parts to the tolerance and specifications Read and correct interpretation of Operation Sheets and perform to the expected requirements Perform scheduled maintenance & housekeeping tasks 	 5 working days 1st shift: 7.30am - 4.20pm 2nd shift: 4pm - 12.50am Permanent 3rd shift: 12.30am - 7.50am Rotation of 1st and 2nd shift is required Shift patterns may change due to social distancing measures. 23 Loyang Way / 62 Loyang Way
Component Repair Technician (Machining)	 Minimum GCE 'O' level with 3 years of relevant experience Preferably NITEC / Higher NITEC in Mechanical / Precision Engineering or equivalent; or Diploma in Mechanical / Precision / Manufacturing Engineering Basic command of written and spoken English 	You will be responsible for setting up and operate machines such as CNC machines in Milling, Grinding and Lathe; Electrical Discharge Machine (EDM); Surface Grinding; VT Lathe and various conventional machines and specialized equipment to perform machining operations. Essential Responsibilities: Set up and operate all types of conventional or CNC machines such as electrical discharge machine, laser machine, lathe, radial grinder, reciprocal grinder, milling machine, drilling machine and specialized equipment to perform machining operation of the most complicated	 5 working days 1st shift: 7.30am - 4.20pm 2nd shift: 4pm - 12.50am Permanent 3rd shift: 12.30am - 7.50am Rotation of 1st and 2nd shift is required Shift patterns may change due to social distancing measures.

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		nature in the making of jigs, fixtures, tools, dies, gauges, test equipment and product parts, and their rework or modifications • May follow a particular product through the machine shop using a variety of machine tools to complete the finished product • Use all types of standard and special gauges, various hand tools • Maintain pertinent records, work according to technical drawings and instructions • Perform scheduled maintenance & housekeeping tasks	• 23 Loyang Way / 62 Loyang Way
Component Repair Technician (V&D Inspector)	Diploma in Mechanical / Precision / Manufacturing Engineering Basic command of written and spoken English	You will perform visual and dimensional inspection to written quality plans on incoming in-process and finished engine components Essential Responsibilities: Ensure quality of parts meet specification requirements Ensure proper work clearance, correctness and completeness Prevent non-conforming parts from proceeding to the next workstation Provide support to Manufacturing Engineers and Quality System Engineers for evaluations, audits related activities Collect data, feedback on the quality of parts inspected to the Manufacturing Engineers and Quality System Engineers Perform visual & dimensional inspections, and set area management of the parts Perform scheduled maintenance & housekeeping tasks	• 5 working days • 1st shift: 7.30am - 4.20pm • 2nd shift: 4pm - 12.50am • Permanent 3rd shift: 12.30am - 7.50am • Rotation of 1st and 2nd shift is required • Shift patterns may change due to social distancing measures. • 23 Loyang Way / 62 Loyang Way

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Component Repair Technician (Welding)	Minimum GCE 'O' level with 3 years of relevant experience Preferably NITEC / Higher NITEC in welding Relevant TIG certificates; or Preferably CAAS approval in TIG Welding / General Welding or equivalent Basic command of written and spoken English	 You will set up and weld high temperature alloys in the repair and repair development of turbine engine component, using Tungsten Inert Gas (TIG) in full compliance to repair manual requirements. You will need to perform simple to complex welding. The job requires a candidate to consistently sit and pass periodic welder's proficiency test by the company's internal and external CAAS test. Essential Responsibilities: Apply necessary gas back-up and chilled bars as required to perform efficient weld repair Perform manual and laser weld of all products with different weld configurations Identify and replace basic fixture/tooling due to wear and tear Simple refining of welding parameters Perform scheduled maintenance & housekeeping tasks 	 5 working days 1st shift: 7.30am - 4.20pm 2nd shift: 4pm - 12.50am Permanent 3rd shift: 12.30am - 7.50am Rotation of 1st and 2nd shift is required Shift patterns may change due to social distancing measures. 23 Loyang Way / 62 Loyang Way
Senior Quality Engineer	 This role requires 4-6 years of experience in Manufacturing & Production Quality. Knowledge level is comparable to a bachelor's degree from an accredited university or college (or a high school diploma with relevant experience) Added Advantage for Aerospace Industry related experiences. 	 Product quality review associated with the manufacturing process. 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. Essential Responsibilities: Ownership includes both quality assurance and quality control. Includes quality assurance of products, services, manufacturing processes. Includes conformance in manufacturing, incoming goods control, product inspection, witness points, etc. 	 5 working days 7:30am - 4:48pm 23 Loyang Way 62 Loyang Way

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Broadening knowledge of own technical discipline to execute policy / strategy. May include support roles with specialized technical field of knowledge; still acquiring higher level knowledge and skills. Basic understanding of key business drivers; uses this understanding to accomplish their own work. Good understanding of how the work of your own team integrates with other teams and contributes to the area. May have some autonomy to make decisions within a defined framework. Resolves issues in situations that require good technical knowledge and judgment within established procedures. Consults more senior team members for issues outside of defined instructions / parameters. A job at this level requires good interpersonal skills and may be required to lead a junior team. For customer facing roles, develops strong customer relationships and serves as the interface between customer and GE. Explain technical information to others. 	
Trainee Component Re pair Technician (M achining)	 Nitec / Higher Nitec in Automation Engineering / Aircraft Engines Maintenance / Mechanical Engineering / Mechatronics Engineering / Aircraft Maintenance Engineering • Diploma in Aerospace Engineering / Mechatronics / Aeronautical Engineering / Aerospace Technology / Aerospace Avionics 	 This is a traineeship program that will offer an opportunity for ITE or Diploma fresh graduates to obtain knowledge from structured training and OJT to gain work experience that will accelerate their technical competency and career progression in GE Aerospace. The trainee will be responsible for setting up and operate machines such as CNC machines in Milling, Grinding and Lathe; Electrical Discharge Machine (EDM); Surface Grinding; VT Lathe and various conventional machines and specialized equipment to perform machining operations. 	 5 working days 1st shift: 7.30am - 4.20pm 2nd shift: 4pm - 12.50am Permanent 3rd shift: 12.30am - 7.50am Rotation of 1st and 2nd shift is required Shift patterns may change due to social

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	 Any relevant Nitec / Higher Nitec / Diploma engineering courses Able to read and understand the manufacturing operation sheets and standard operation proced ures in English Able to work rotating shifts Willing to accept a 1-year bond after the program Within 3 years of graduation OR the operationally ready date (ORD) for national servicemen Singaporean / Singapore PR only to meet Singapore government requirements for a strong Singapore core and for the Singapore government grants to be applicable. 	 Essential Responsibilities: Set up and operate all types of conventional or CNC machines such as electrical discharge machine, laser machine, lathe, radial grinder, reciprocal grinder, milling machine, drilling machine, and specialized equipment to perform machining operation of the most complicated nature in the making of jigs, fixtures, tools, dies, gauges, test equipment and product parts, and their rework or modifications. May follow a particular product through the machine shop using a variety of machine tools to complete the finished product. Use all types of standard and special gauges, various hand tools. Maintain pertinent records; work according to technical drawings and instructions. Perform scheduled maintenance & housekeeping tasks. 	distancing measures. • 23 Loyang Way / 62 Loyang Way
Trainee Component Repair Technician (NDT)	 Nitec / Higher Nitec in Automation Engineering / Aircraft Engines Maintenance / Mechanical Engineering / Mechatronics Engineering / Aircraft Maintenance Engineering Oiploma in Aerospace Engineering / Mechatronics / Aeronautical Engineering / Aerospace Technology / Aerospace Avionics Any relevant Nitec / Higher Nitec / Diploma engineering courses Able to read & write English at a professional working proficiency level Able to work rotating shifts Willing to accept a 1-year bond after the program 	 This is a traineeship program that will offer an opportunity for ITE or Diploma fresh graduates to obtain knowledge from structured training and OJT to gain work experience that will accelerate their technical competency and career progression in GE Aerospace. The trainee will perform Non-Destructive Testing and its related duties in accordance with the written instructions and specific calibration requirements. Essential Responsibilities: Perform specific calibrations, NDT, and specific evaluations for acceptance or rejection of parts Correct interpretation and understand the inspection operation sheets and work instruction Organize, sort and prepare the parts for NDT inspection 	• 5 working days • 1st shift: 7.30am - 4.20pm • 2nd shift: 4pm - 12.50am • Permanent 3rd shift: 12.30am - 7.50am • Rotation of 1st and 2nd shift is required • Shift patterns may change due to social distancing measures. • 23 Loyang Way / 62 Loyang Way

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	Within 3 years of graduation OR the operationally ready date (ORD) for national servicemen Singaporean / Singapore PR only to meet Singapore government requirements for a strong Singapore core and for the Singapore government grants to be applicable	 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 	
Trainee Component Re pair Technician (V& D Inspector)	 Nitec / Higher Nitec in Automation Engineering / Aircraft Engines Maintenance / Mechanical Engineering / Mechatronics Engineering / Aircraft Maintenance Engineering - Diploma in Aerospace Engineering / Mechatronics / Aeronautical Engineering / Aerospace Technology / Aerospace Avionics - Any relevant Nitec / Higher Nitec / Diploma engineering courses - Able to read & write English at a professional working proficiency level - Able to work rotating shifts - Computer literacy in Microsoft Office 	 This is a traineeship program that will offer an opportunity for ITE or Diploma candidates with no experience, to obtain knowledge from structured training and OJT to gain work experience that will accelerate their technical competency and career progression in GE Aerospace. The trainee will perform visual and dimensional inspection to written quality plans on incoming in-process and finished engine components. Essential Responsibilities: Ensure quality of parts meet specification requirements Ensure proper work clearance, correctness, and completeness Prevent non-conforming parts from proceeding to the next work station 	 5 working days 1st shift: 7.30am - 4.20pm 2nd shift: 4pm - 12.50am Permanent 3rd shift: 12.30am - 7.50am Rotation of 1st and 2nd shift is required Shift patterns may change due to social distancing measures. 23 Loyang Way / 62 Loyang Way

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	 Willing to accept a 1-year bond after the program Within 3 years of graduation OR the operationally ready date (ORD) for national servicemen Singaporean / Singapore PR only to meet Singapore government requirements for a strong Singapore core and for the Singapore government grants to be applicable. 	 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 task 	

4. Jet Aviation (Asia Pacific)

From street food to temples, grand architecture and shopping, to the lush greenery of rainforest reserves and The Botanical Gardens, Singapore is a vibrant blend of global modern life and local culture. This 'garden-city' state is our regional hub in Asia, where we have been offering comprehensive maintenance and flight services to customers from all over the world since 1995.

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Aircraft	Mechanical / technical	Assist the Licensed Aircraft Maintenance	• 5 working
Maintenance	apprenticeship (preferably	Engineer in conducting scheduled and	days
Technician	in aviation or related field)	unscheduled maintenance tasks on	• 0745 – 1700
	 Basic level of English, 	aircraft in accordance with	• 1071 West
	minimum B1 level (B2	manufacturer's specifications and	Camp Road
	preferred) / must be able	company procedures.	
	to read and understand	Diagnoses, troubleshoot and repair	
	maintenance tasks in	mechanical, hydraulic, and electrical	
	English manuals.	systems and components of the aircraft	
	_	under the direction of the Licensed	
		Aircraft Maintenance Engineer.	
		Perform inspections, servicing, and	
		replacement of parts, and carry out	
		necessary repairs.	
		• Execute inspections, modifications,	
		maintenance tasks, repairs within trade	
		skills while ensuring safety and product	
		quality on aircraft.	
		Perform installations, preventive	
		maintenance, and repairs on airplanes	
		using one or more trade skills.	
		Record all maintenance activities	
		accurately and timely in the maintenance	
		management system, including Ensuring	
		the timely and accurate recording of	
		work executed on the aircraft and	
		preparing and maintaining records of	
		completed maintenance repair work.	
		Assist in conducting functional checks	
		and tests of aircraft systems and	
		equipment.	
		Ensure compliance with all regulatory	
		requirements, and maintain high	
		standards of safety, quality, and	
		workmanship.	
		Work closely with other maintenance	
		personnel and departments to ensure	
		timely and efficient completion of tasks.	
		Participate in continuous improvement	
		activities to enhance maintenance	
		processes and procedures.	

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Cortified Line	a High Cahaal Dialoma / CCD	 Maintains current knowledge of all applicable procedures and safety measures. Other duties may be required from time to time to support operational and business success. 	
Certified Line & Ramp Service Agent	 High School Diploma / GED or equivalent Valid driver's license Class 4 and CAT 1R license Basic English language skills (e.g. B1 proficiency level or equivalent) Basic communication skills Common courtesy and conscientiousness Ability to work flexible schedules and in various weather conditions as well as meeting minimum physical requirements of the job 	 Carry out various ramp operation tasks within established operating procedures and quality standards Provide porter services such as delivery of luggage and cargo from and to the aircraft and transportation for customers and crew Responsible in towing, pushback, aircraft marshalling and disconnecting services for all types of aircraft Provide service to the aircraft using ground support equipment (GPU, water, lavatory etc.) and ensure its safe operation Assist in providing aircraft with ice, coffee, catering etc. and assist with general grounds keeping as well as aircraft, hangar and car cleaning Participate in the Safety & Quality Management System in accordance with the safety and quality policy and be proactively involved in a positive safety culture environment Identify and report potential hazards and near misses as well as occurrences as required by the reporting system Represent Jet Aviation as a company internally and externally with industry groups, regulatory bodies and the General Dynamics network 	• 5 working days • 0700 - 1700 / 1000 - 2000 / 1300 - 2300 • 1071 West Camp Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Customer Service Agent	 High School Diploma / GED or equivalent Valid driver's license English language skills (e.g. B2 proficiency level or equivalent) Good communication skills Common courtesy and customer orientation Ability to work flexible schedules and in various weather conditions as well as meeting minimum physical requirements of the job 	 Provide the best possible levels of service to our customers in a welcoming, friendly and respectful manner - make the customer feel at home Increase customer satisfaction by understanding their needs and by responding to inquiries and complaints promptly, fairly and efficiently Provide product and service information to customers and identify upselling opportunities to maintain and increase income streams from customer relationships Recommend and implement programs to support customer needs Attend to handling requests, carry out pre-flight and post-flight administrative tasks and assist flight crews and customers with various service requirements Participate in the Safety & Quality Management System in accordance with the safety and quality policy and be proactively involved in a positive safety culture environment Identify and report potential hazards and near misses as well as occurrences as required by the reporting system Represent Jet Aviation as a company internally and externally with industry groups, regulatory bodies and the General Dynamics network 	• 5 working days • 0700 - 1700 / 1000 - 2000 / 1300 - 2300 • 1071 West Camp Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Licensed Aircraft Maintenance Engineer	 Mechanical / technical apprenticeship (preferably in aviation or related field) Valid license holder without limitations (Part 66 B1 and/or B2 or FAA A&P other relevant aircraft technician license (as per local requirements) A minimum of one business-relevant Aircraft type rating (as requested by the business and authorized by Quality / Safety & EHS function) Experience in using SAP ERP or equivalent Intermediate level English, minimum B2 level / able to communicate, read and understand maintenance tasks in English manuals Additional specific knowledge, skills, abilities & other characteristics as required in the relevant MOE might apply Strong communication skills to exchange technical information Ability to effectively and efficiently manage priorities of the job 	 Perform un-scheduled & scheduled maintenance tasks: You will be responsible for performing scheduled maintenance tasks on aircraft as per the manufacturer's guidelines, MOE and maintenance schedule in line with regulatory requirements. This will include inspecting, repairing, and replacing parts, systems, and components. You will need to be proficient in using tools and equipment for this purpose. Execute and oversees aircraft inspections, modifications, maintenance tasks, repairs, within license scope. Troubleshoot and diagnose issues: you will need to have strong technical knowledge and problem-solving skills to diagnose issues with aircraft systems and components. This will require you to perform various tests, use diagnostic equipment, and analyze data to identify the root cause of issues. Ensure compliance with regulatory requirements: As a Licensed Aircraft Maintenance Engineer, you will be responsible for ensuring that all maintenance activities comply with regulatory requirements, including airworthiness directives, service bulletins, and other maintenance requirements. You will need to keep up to date with the latest regulatory requirements and standards and ensure that all maintenance activities are carried out accordingly. Maintain accurate records: You will be responsible for maintaining accurate records of all maintenance activities, including maintenance schedules, work performed, and parts used. This will require you to use computerized maintenance management systems and ensure that all records are up-to-date and easily accessible. 	• 5 working days • 0745 – 1700 • 1071 West Camp Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Communicate with other maintenance personnel, pilots, and management: As part of your role, you will need to communicate effectively with other maintenance personnel, pilots, and management to ensure safe and efficient aircraft operation. You will need to be able to explain technical issues in simple terms and work collaboratively to resolve any problems. Maintain a safe and clean work environment: You will be responsible for maintaining a safe and clean work environment, including compliance with safety regulations and policies. You will need to ensure that all tools and equipment are properly maintained and that all work areas are clean and free of hazards. Provide technical guidance: As a Licensed Aircraft Maintenance Engineer, you will be responsible for providing technical guidance and support to other maintenance personnel. You will need to be able to explain complex technical concepts in simple terms and provide guidance on best practices for aircraft maintenance. Always ensures safety and product quality. Ensures the timely and accurate recording of work executed on the aircraft. If needed, executes and oversees offbase aircraft projects without local supervision. Supports Aircraft Maintenance Supervisors in coordinating with and functionally overseeing Technicians to execute tasks. Other duties may be required from time to time to ensure operating and business success. 	

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Line & Ramp Service Agent	 High School Diploma / GED or equivalent Valid driver's license Basic English language skills (e.g. B1 proficiency level or equivalent) Basic communication skills Common courtesy and conscientiousness Ability to work flexible schedules and in various weather conditions as well as meeting minimum physical requirements of the job 	 Carry out various ramp operation tasks within established operating procedures and quality standards Provide porter services such as delivery of luggage and cargo from and to the aircraft and transportation for customers and crew Assist in towing, pushback, aircraft marshalling and disconnecting services for all types of aircraft Provide service to the aircraft using ground support equipment (GPU, water, lavatory etc.) and ensure its safe operation Assist in providing aircraft with ice, coffee, catering etc. and assist with general grounds keeping as well as aircraft, hangar and car cleaning Participate in the Safety & Quality Management System in accordance with the safety and quality policy and be proactively involved in a positive safety culture environment Identify and report potential hazards and near misses as well as occurrences as required by the reporting system 	• 5 working days • 0700 - 1700 / 1000 - 2000 / 1300 - 2300 • 1071 West Camp Road
Senior Specialist RMU Quotation	 Minimum bachelor's degree in Aeronautical or Engineering Expertise on Microsoft office (Word, Excel, PowerPoint, Viso, Outlook) Proficiency in Salesforce Proficiency in SAP Strong English language skills (spoken and written) Minimum of 5 years' aviation experience in an equivalent role (e.g. Request for Proposal manager, Engineering or Sales Project Manager). 	 Develop technical scope of work in collaboration with the Global Sales Directors and the customer, through probing phase and determination of customer's expectation Liaise with Jet Aviation engineering for engineering solutions or perform research for 3rd party engineering solutions, at the same time, ensuring regulatory approvals are met per customer's NAA Liaise with procurement and at times liaise directly with vendors on parts/kits pricing and availability Liaise with P145 to gather labor hours, production lead-time and project downtime Develop pricing and draft proposals including commercial and technical write-up 	• 5 working days • 0800 – 1700 • 1071 West Camp Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	Strong acquaintance with avionics (cockpit and cabin) and electronic embedded systems in use in the Business or Commercial Aviation Industry.	 Ensure all quotations are carried out within established procedures prior to release of quotation to Global Sales Directors Collaborate with Sales Director to facilitate contract closure with customers. Provide technical support to Global Sales department during customer's meeting Establish and maintain positive business relationships with customers, attend to their queries expediently. Update Sales CRM system timely and accurately. Launching of Won quotations and initiate invoice in a prompt manner. Proper handover of won quotations to Project Preparation / PMO / Billing team. Attend internal meetings and participate in Customer pre-input meetings as required. Perform any other duties assigned by supervisor or management. Represent Jet Aviation as one company internally and externally with industry groups, regulatory bodies and the General Dynamics network. 	

5. Republic of Singapore Air Force

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

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Air Force Engineer (AFE)	 A bachelor's generally in Electrical, Mechanical, Aerospace, Computer Engineering. Business Administration with Supply chain are also welcome to join us. 	 The Air Force Engineer vocation offers tracks in Electrical, Mechanical, Digital and Supply Chain. You will take on a diverse range of roles, including: Engineering and Maintenance Management Oversee and manage engineering and maintenance activities to ensure operational readiness and meet both peacetime and wartime requirements. Project Implementation Lead projects related to the introduction of new aircraft, operational facilities, and equipment into service. Reliability and Standards Improvement Conduct studies and evaluations to improve reliability and maintain the standards of aircraft, facilities, and other equipment. 	• 5-7 days a week (Dependent on exercises and duties). • 8am to 5.30pm (shift work might apply depending on appointment)
		Modification and Performance Enhancement Evaluate and implement modifications to upgrade the performance or reliability of equipment and installations. Failure Investigation and Corrective Action Investigate failures of Aircraft, Ground Air Defense systems, facilities, and components, and implement corrective measures to address identified issues.	
		 Engineering Standards Maintenance Ensure engineering standards are maintained across RSAF units and contribute to the development and enforcement of Technology Security (TechSec) processes. 	

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Quality Assurance and Conformity Implement and manage quality assurance, audit, and conformity inspection programs to maintain high standards of equipment, facilities, and services. Design and Development Produce designs, specifications, and drawings for equipment and tooling. Develop techniques for damage repair across various infrastructures. 	
		 Supply Chain Improvement Review and enhance procurement, accounting, and operational supply processes to improve supply chain efficiency. 	
		 Technological Awareness and Integration Stay updated with the latest technological developments and integrate relevant advancements into RSAF operations and strategies. 	
		 In addition, you will gain exposure to different aspects of operations and a wide range of responsibilities for holistic development. These include leadership development, staff writing, and presentation skills, providing comprehensive growth experience. 	

6. RTX - Collins Aerospace

Collins Aerospace, an RTX business, is a world leader in technologically advanced and intelligent solutions for the global aerospace and defense industry. Through industry-leading businesses – Collins Aerospace, Pratt & Whitney, and Raytheon – RTX pushes the limits of technology and science to redefine how we connect and protect our world.

Job Positions	Requirements	Key Responsibilities	Working hours
	•	•	/ Location
Manufacturing Engineer	 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 a 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. Basic MS Excel, Word skills. 	 Manufacturing Engineer is responsible for developing and implementing the processes, tooling, equipment, and systems that are used in the production of components manufactured in the facility. This position requires CAD/CAM, CNC programing, mechanical aptitude, tooling, and metrology technology knowledge. Primary Responsibilities: Manage the end-to-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 proof-out and debugging of new processes. Follow prescribed work rules and safety standards. Take ownership of project goals and objectives to ensure project success. 	• 5-day work week • 8am - 5pm • 18 Bedok South Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Manufacturing Technician (Machinist)	 NITEC / Higher NITEC 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. 	 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. Set-up, operate and maintain all measuring equipment, gages and fixtures for making accurate inspection checks. Perform simple troubleshooting of machines. Able to read and interpret blueprints. Maintain pertinent records; shop-paper and work in accordance with technical instructions and drawings. Work in an orderly manner and keep work areas, benches and machinery in a tidy and clean condition after use. Notify the Supervisor timely about 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. 	• 5-day work week • 8am - 5pm • 18 Bedok South Road
Material & Planning Officer	 Minimum Diploma in Material Planning / Logistics or a related field, with 1 - 2 years of related experience. Fresh graduates with a Degree / Diploma in relevant fields may also be considered. Knowledge of production scheduling techniques and inventory management principles. Strong analytical and problem-solving skills. Ability to coordinate with various departments and resolve issues effectively. 	 Plan, schedule and expedite shop-floor activities to meet production schedules and ensure on-time delivery to customers. Minimize over dues and maintain inventory at an optimum level. Comply with system integrity. Roles and Responsibilities: Analyze material flow and utilize production scheduling techniques to manage cell planning and production schedules to support on-time delivery to customers. Review daily, weekly, monthly, and quarterly performance results to identify trends and opportunities to take corrective and continuous improvement actions. Monitor and manage input / output and WIP based on demand to achieve optimum inventory levels with maximum performance and minimum delay. 	• 5-day work week • 8am - 5pm • 18 Bedok South Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Support material planning groups to meet delivery and inventory turn performance goals. Provide support in material issues related to engineering changes and new product start up. Analyze demand fluctuations, load changes, capacity requirements etc. Close coordination with interdepartments to resolve planning / scheduling / shipment related issues. Comply with standard operational practices, methods, procedures and SAP system updates. Depth of experiences / knowledge to provide coaching and guidance to coworkers. Participate and initiate continuous improvement activities. Liaise with internal / external customers when required. 	
MRO Technician	 NITEC / Higher NITEC / Diploma in Engineering (Mechanical / Mechatronics / Electronics / other Aerospace related courses) Personnel with passed in Air legislation CAAS / EASA papers L12 / L11 / M10, or other industry related qualifications would have added advantage. Preferably with a degree or diploma in engineering. Ability to read, write and understand English. To read and work from technical and service manuals, technical orders, sales orders, specification, drawings, and other written instructions. 	 Perform work at cell level to meet the production schedule. Assemble, disassemble, perform minor cleaning, inspect, troubleshoot, and test in accordance with Component Maintenance Manual. Promptly resolve the issue and ensure all repair cost estimates are updated accurately. Work in close cooperation with supervisors and other support personnel to resolve problems when necessary. Adhere to Quality Management System (e.g. AS9110C / Airworthiness Part 145 requirement) Understand the use of common measuring equipment like torque wrench, calipers, micrometers, bore and depth gauges. Comply with all Environment, Health & Safety policies, and regulations. Complies with all US and Singapore Export Control Regulations. 	• 5-day work week • 8am - 5pm • 39 Changi North Crescent

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	 Computer literacy (Knowledge in SAP will be preferred). Good communication skills are needed, both written and oral. Candidates with no prior aviation experience are also welcome to apply (Training will be provided) 	 Ensure full compliance with all required local regulations and corporate requirements, especially in the areas of Ethics, EHS and International Trade Compliance Actively participate in process improvement and environmental, health and safety activities. 	
Project Coordinator	 Bachelor's degree required. Minimum 2 years' experience in supply chain, manufacturing, or project coordination. Strong project management and crossfunctional collaboration skills. Knowledge of part transitions, qualification processes, and tooling readiness. Experience with documentation updates (drawings, BOMs, work instructions). Familiarity with FAI, PPAP, ECNs, and change management processes. Strong problem-solving skills and ability to manage inventory planning and part availability issues. Understanding of regulatory and customer compliance requirements. 	 Coordinate and manage the transition of parts between suppliers, manufacturing sites, or product lines. Develop and maintain detailed project plans, timelines, and deliverables. Work closely with cross-functional teams (engineering, supply chain, quality, production) to ensure smooth transitions. Track and monitor progress of part qualification, tooling readiness, and documentation updates. Communicate status updates, risks, and mitigation plans to stakeholders regularly. Ensure all required documentation (e.g., drawings, BOMs, work instructions) is reviewed and updated. Support first article inspection (FAI), PPAP, or other approval processes as required. Facilitate change management activities including ECNs and deviation approvals. Coordinate inventory planning, phase-in / phase-out strategies, and last time buy activities. Assist in identifying and resolving part availability issues during the transition. Ensure compliance with regulatory and customer requirements during part transitions. 	• 5-day work week • 8am - 5pm • 18 Bedok South Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
QMS Engineer	 Degree in Mechanical, Manufacturing, or Production Engineering. At least 5 years of experience in Aerospace Quality and Auditing, with a minimum of 3 years as a QMS Auditor or Lead Auditor. Familiarity with AS9100, AS13100, and AS9145 standards. NADCAP Special Process Auditing experience (e.g., Heat Treatment, Non-Destructive Testing, Chemical Processing, Welding, Shot Peening) is advantageous. Effective communication and interpersonal skills, strong analytical and technical problem-solving abilities, and an assertive yet tactful approach. 	 Formulate and manage strategies to achieve quality compliance goals, ensuring alignment with industry standards such as AS9100, AS13100, and AS9145. Develop and oversee compliance Key Performance Indicators (KPIs) for various areas of responsibility, ensuring continuous monitoring and improvement. Lead the audit program to ensure that all nonconformities identified during audits are effectively corrected and independently verified. Develop and conduct training on quality systems, auditing procedures, and application of procedures. Update quality documentation and communication lessons learned from quality concerns. Conduct regular internal and process audits of the QMS, holding monthly audit performance meetings with business leaders. Support global audit community initiatives. Ensure that all in-house systems and procedures are updated, revised and modified to meet the needs of external certification bodies. Manage the audit program to ensure that all nonconformities raised during audits are effectively corrected and independently verified. Update quality documentation and communicate to carry forward lessons learned from quality concerns. 	• 5-day work week • 8am - 5pm • 18 Bedok South Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Senior Manufacturing Engineer	 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 a 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. Basic MS Excel, Word skills. 	 Manufacturing Engineer is responsible for developing and implementing the processes, tooling, equipment, and systems that are used in the production of components manufactured in the facility. This position requires CAD/CAM, CNC programing, mechanical aptitude, tooling, and metrology technology knowledge. Primary Responsibilities: Manage the end-to-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 proof-out and debugging of new processes. Follow prescribed work rules and safety standards. Take ownership of project goals and objectives to ensure project success. 	• 5-day work week • 8am - 5pm • 18 Bedok South Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Senior Quality Engineer	 Degree in an Engineering discipline (Mechanical, Manufacturing, Material) At least 5 years of relevant working experience. Preferred Skills (if any): Knowledge of: CMM, auto-inspection method, inspection tooling and metrology technology knowledge. Knowledge of ANSI Y14.5 blueprint reading Ability to: Be flexible and adapt to changing priorities. Develop and manage a project from concept to implementation. Analyze information and solve problems quickly. Experience with metrology standards and equipment. Demonstrate a high level of attention to details. Basic MS Excel, Word skills. 	 Manage end-to-end effort for the development and deployment of new production processes and equipment for quality responsibilities. Develop the inspection planning, CMM and other inspection gaging requirements. Validation of CMM /auto-inspection programs for optimization. Identify and design inspection methods for production processes with the goal of process capability and operator feedback Maintain and control process documentation of production processes. Work with Manufacturing Engineers to develop gauging and systems to support product conformance. Troubleshooting and continuous improvement of inspection processes. Develop paperless shopfloor documentation systems. Assist production in the proof-out and debugging of new processes. Follow prescribed work rules and safety standards. Take ownership of project goals and objectives to ensure project success. 	• 5-day work week • 8am - 5pm • 18 Bedok South Road
Service Centre Technician (Electronics)	 Minimum NITEC / Higher NITEC in Electronic Engineering or any other related discipline. Preferably 1 - 2 years' work experience in the aviation industry or avionics related field. Self-motivated and able to work independently with a positive attitude towards change management. Good understanding of electronics theory. 	 Set up and operate test equipment in the repair, overhaul and modification of Avionics Line Replaceable Units. Conduct regular functional / self-test and calibration on Automated / Manual Test Equipment. Ensure all test equipment is within calibration due date before testing of LRU is carried out. Perform modification in accordance with service bulletins on LRUs as and when required. Troubleshoot the customer's unit and return it to serviceable condition in the most efficient manner. 	• 5-day work week • 8am - 5pm • 18 Loyang Lane

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	 Experience working in a Workshop Environment will be favored. Candidates with more experience will be considered for a senior role. 	 Verify and ensure all repairs or modifications carried out conform to quality and workmanship standards. Always maintain good housekeeping practice at workplace and test benches. Carry out duties as assigned by the Supervisor to meet team's objectives. 	

7. RTX - Pratt & Whitney

Pratt & Whitney, an RTX business, is a world leader in the design, manufacture and service of aircraft engines and auxiliary power units for commercial, military and business aircraft.

Job Positions	Requirements	Key Responsibilities	Working hours /
			Location
Associate Engineer	 Must possess relevant CAAS Examination Credits (SAR 7 or SAR66) SAR-66 (A&C – certifying complete engine); Total = 7 papers (Old Modules) OR 5 papers (New Modules) M02 & M08 OR CO2 – Physics & Basic Aerodynamics OR Physics and Aerodynamics. M06 & M07 OR TM1 – Material and Hardware & Maintenance Practices OR Aircraft Materials and Hardware, and Maintenance Practices. (Mechanical) M09 – Human Factor and Error Management . M10 OR CO1 – Airworthiness Administration OR Air Legislation. M15 – Gas Turbine Engine OR SAR-7 (A&C – certifying complete engine); Total = 6 papers L11 OR L12 – Airworthiness Administration OR Air Legislation. H11 – Human Factor and Error Management. B11 – Maintenance Practices and Materials. C14 – Turbine Engine Theory and Construction. C15 – Turbine Engine Systems. The above papers are not required for applicants with AME license. An Aircraft Maintenance Engineer (AME) license acceptable to CAAS or equivalency may also apply. 	 Lead and supervise a team of technicians. Ensure technicians perform disassembly, inspect, repair and assembly functions of engines, their associated modules, parts, components or accessories in our OEM MRO facility. Carry out the work properly for specific aircraft engine parts within the cell with current approved technical data and standard work processes, including level 3 operation procedures. Perform shift work. Solve technical issues and problems as appropriate when encounter in their daily work. Carry out Total Preventative Maintenance (TPM) on equipment. Comply and adhere to the code of ethics as well as EH&S regulations, standards, requirements and procedures. Assist the Operations Leader / Assistant Foremen / Cell Leaders in their day-to-day operations to achieve production targets, corporate goals and discipline. Carry out SAP transaction. Perform cross-functional jobs within the department if required. Carry out any other duties as assigned by supervisor. 	• 5-day work week • Shift 1: 7.30am - 4.48pm (Morning Shift) • Shift 2: 4.15pm - 1am (Night Shift) • 51 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	 Have at least 4 years' maintenance experience - preferably Part 145. Experience in aircraft engine build environment as a workshop engineer. (Certifying Staff releasing ARC.) Possess Diploma in Aircraft Maintenance / Mechanical Engineering / Mechanical Technology / Electrical / Electronics / Mechatronics or any other relevant courses. 		
Cell Leader	 Bachelor's degree in mechanical engineering or a relevant engineering discipline. Minimum 3 years of experience in Aerospace MRO operations, production, or manufacturing environments. Strong people management skills to lead, motivate, and inspire teams toward achieving business goals. Excellent communication skills with the ability to interact effectively at all organizational levels. Detail-oriented and process-driven with proven problemsolving skills. Experience with Lean Manufacturing principles, strong MRO processes knowledge and continuous improvement mindset. Knowledge of aircraft engine workshop practices and/or engine MRO operations. 	 Lead a team of 15-20 technicians on the production shop floor and in Engine Operations, ensuring efficient workflow. Achieve key operational targets such as Turnaround Time (TAT), On-Time Delivery (OTD), productivity, quality standards, and financial commitments. Support staffing, training, and performance needs, including conducting performance reviews and career development programs. Focus on retaining, and developing talent. Foster effective communication across teams and provide leadership development and regular performance feedback to shop floor employees. Lead CORE and Digital Technology implementation, driving initiatives and process enhancements within the operational cell. Collaborate with cross-functional departments (Engineering, Quality, Finance, Customer Service, HR, and Materials) to align and achieve cell goals and broaden company objectives. 	• 5-day work week • 7.30am - 5pm • 51 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Participate in audits and inspections as required, ensuring compliance with quality and safety standards. Drive productivity and CORE (Customer Oriented Results & Excellence) projects to reduce costs, improve quality, and optimize cycle time. Support night shift Engine Operations on rotating shifts. Provide on-site support during weekends as needed to meet production demands and address critical requirements. 	
CORE Officer (Continuous Improvement)	 Diploma in Business Analytics / Engineering / Computer Science Minimum 1 year of relevant experience managing data analytics and continuous improvement activities Relevant experience in project coordination, administration or collaboration experience in driving transformation or process improvement Good understanding of lean six sigma with a continuous improvement mindset Proficiency in Microsoft Office 365 with Excel and Access skill to update and process data Detail oriented, well organized with good prioritization skills Excellent interpersonal, communication and presentation skills 	 Leverage CORE operating system (Customer Orientated Results & Excellence) & SPS (Standard Production System) to achieve organizational excellence Coordinate the Continuous Improvement programs and CORE / SPS activities within the company Facilitate Tier Meetings - SPQDC discussions (Safety, People, Quality, Delivery and Cost) Establish, drive and sustain standardized visuals across organization Troubleshoot data extraction and visualization errors from Tier Boards Oversee employee CORE proficiencies and training program status Conduct CORE "Superday" training as required Identify areas of improvement and ensure measurable implementation Promote a strong and sustainable culture of continuous improvement Coordinate continuous improvement projects & CORE engagement events 	• 5-day work week • 8.30am - 5.30pm • 10 Loyang Crescent

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Monitor and track employee CORE proficiencies & training program status Prepare monthly reports and presentation materials Participate in the CORE council review Support in the technology and CORE process improvement projects Support and participate in the EH&S programs and activities within the company Manage CORE communications and update to internal stakeholders Carry out any other administrative activities or job duties assigned 	
Customer Service Officer	 Diploma in Engineering or Marketing (sales and services) or any other related field. Minimum 4 years work experience in relevant aerospace industry. Possess mature disposition, keen business acumen, and excellent interpersonal skills to work in a team. Able to work independently at times and support off-hours Aircraft on Ground (AOG) requests. Possess analytical mindset to assess customer requirement opportunities effectively, effectively build long-term business relationships with key customers using excellent written and verbal communication skills. 	 Management of shop engine events and rental engine events for customers within the Asia Pacific region. Ensure customer requirements and expectations are effectively communicated to the respective department within P&WC for rental engine support and induction to the shop. Collaborate across various departments (Sales, Program, Leaseco, Shop) to meet to customer requirement, evaluate alternatives and develop solutions to support customer's needs. Support AOG events after office hours and weekend as required. Ensure that all customer queries are addressed and responded to in a timely manner. Participate in regular meetings with the network about engine deployment and status updates. Liaise with customers to manage a 3-month rental engine requirement and engine shop 	• 5-day work week • 8.30am - 5.30pm • 10 Loyang Crescent

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		visit forecast (scheduled / unscheduled removals) Usage of tools such as SAP, CRM, EMF and SharePoint. Build and maintain strong relationships with customers within the region. Participate in cost reduction initiatives and/or other strategic initiative projects.	
EHS Coordinator	 Diploma in Engineering or EH&S or equivalent. WSQ Certificate in WSH (Level B) or undergoing registration with Ministry of Manpower as WSHO. Experience in supporting ISO 45001 or ISO14001 audits and implementation Meticulous and exhibit a high level of integrity. Good communication, interpersonal, and teamwork skills. Good working knowledge of MS Office applications (Word, Excel and PowerPoint). 	 Implement RTX EH&S Management System to steer company towards an injury-free work environment. Provide EH&S technical support in EHS program to ensure safety in the implementation of EHS projects and programs (including Risk Assessment, Machine Guarding, Ergonomics Humantech, IH, permit to work etc.). Monitor and ensure completion of regulatory and permit requirements in compliance calendar. Collect, analyze and report EHS data (safety and sustainability) to monitor performance, conditions and best practices. Assist to establish, maintain and update of EHS procedures, work instructions, training materials and related documentation. Assist in maintaining inventory and orders of safety equipment or services to conform to EHS program standards. Schedule medical and periodic tests at workplaces for hazard monitoring, such as radiation, chemical, biological, noise, laser and other industrial hygiene hazards. Support and participate in EH&S Council and Sub-committee proactive improvement projects and activities. 	• 5-day work week • Shift 1: 7.30am - 3.50pm • 5 Tuas Drive 2

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Support incident investigation and ensure effective investigation with root cause and timely completion of corrective / preventive actions. Perform inspection of shop and contractor compliance to identify EHS non-compliance, unsafe work conditions and practices. Conduct EHS orientation for new or transfer employees. Perform role of assessor to endorse permit (WAH, Confined space, hot work etc.). Coordinate emergency preparedness for CERT through training and drills / exercises. Carry out any other duties as assigned. 	
Engine Life Management Team Engineer	 Bachelor's Degree in Engineering in Aerospace, Mechanical & Production, Materials or equivalent. Minimum 1 - 5 years of experience in the aerospace aftermarket and/or similar MRO. Good engineering aptitude and ability to pick and learn independently. Demonstrate communication skills including written and oral presentation proficiency. Demonstrate business judgment, results driven, adaptability in a fast-paced environment. Bachelor's Degree with 2nd upper qualification and above is preferred. Technical knowledge of commercial gas turbine engines or powerplant is preferred. Basic understanding of Project Management processes, tools, and techniques, including knowledge and application of 	 Establish that the technical data requirements are compliant to airworthiness standards and ensure repairs and limits are safe, durable, properly substantiated meeting the quality requirements of the component; perform or oversee analysis, as required. Carry out repair design and structural analysis as needed for our technical data needs. Support the customers in the resolution of field supportability issue with timely hardware disposition in support of shop turnaround time, cost and minimize work scope. Trend hardware distress locally to identify needed limits / repairs and input to spare provisioning based on observed distress trending and metrology work as required. Research operating environments and functionality of components, their interactions with mating parts, and develop 	• 5-day work week • 7.30am - 5pm • 51 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours /
		the state of the s	Location
	continuous improvement operating systems.	strategies which will return damaged parts back to service. Interface with OEM design teams to secure priorities and understand programmatic issues and conduct engine investigations. Conduct repair process standard work reviews and undertake project work as required. Lead and conduct technology work, research and projects in support of shops as required. Continue to develop an improved personal understanding of the technologies, engine systems, business systems, regulations and business needs of the company and customers. Foster an environment of creative technical ownership and rotation of responsibilities within the collaborative community of the regional ELMT Team. Carry out continuous improvement initiatives (CORE) for cost-efficient development and execution of programs. Perform any other ad hoc duties as assigned. Occasional Global Travel may be	Location
Maintenance Technician	 NITEC in Mechatronics, Electrical, Mechanical Engineering or relevant disciplines. 2 years of relevant experience in the maintenance and repair of machinery. Open to consider candidates no experience as training will be provided. Ability to understand basic technical instructions and standard operation procedures (SOP). Comfortable with hands-on work to operate with 	 Perform breakdown maintenance to the root cause and preventive maintenance of plant equipment. Perform critical equipment spare parts management. Improve equipment performance and the subsequent documentation. Respond to call-back for machine recovery when escalating after office hours. Compliance with Ethic & Compliance, EH&S & Quality program. 	• 5-day work week • Shift 2: 7.30pm - 5am • 61 Seletar Aerospace View

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	equipment, tools, and machines. • 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 permanent night shift (7.30pm – 5am) and overtime on need basis.	Support and participate in EH&S, Quality & Continuous Improvement (CORE) activities.	
Manufacturing Technician	 NITEC in Precision, Aerospace, Mechanical Engineering or equivalent. 2 years of relevant experience in Shot Peening / Media Finish / Balancing. 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. 	 Set up, operate and maintain shot peen, media finish or balancing 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. 	• 5-day work week • Shift 3: 10.30pm - 7.30am • 51 Seletar Aerospace

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Manufacturing Technician (EDM)	 NITEC in Precision, Aerospace, Mechanical Engineering or equivalent. 2 years of relevant experience in Shot Peening / Media Finish / Balancing. 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 a need basis. 	 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. 	• 5-day work week • Shift 3: 10.30pm - 7.30am • 51 Seletar Aerospace
Material Associate - Store	 Diploma in Engineering, Supply Chain Management, or relevant disciplines Minimum 3 years' store / inventory management experience Knowledge and experience in SAP and Microsoft Office applications Resourceful and proactive with initiative to drive for results Self-motivated to work independently with a positive attitude towards change management Good team player with strong communication and interpersonal skills Flexible to support overtime to support business needs if required 	 Daily store goods receive, issuance and all other material movement activity Incoming spares and materials bonding inspection Track any shortages and delivery of goods and materials Support in chemical and waste store management Reconcile any invoices discrepancies in invoicing system Review and carry out appropriate action for open purchase orders Work closely with external and internal stakeholders such as vendors, buyers and Operations. Run daily report for the materials department Assist material movement due to quality issues (Return Material Authorization) and conduct periodic stock take 	• 5-day work week • Shift 1: 7.30am - 5pm • 61 Seletar Aerospace View

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Support the continuous improvement programs and CORE (Customer Oriented Results & Excellence) activities. Upkeep and maintain store level of productivity and safety through 6S activities (Sort, Set in order, Shine, Standardize, Sustain and Safety) 	
NDT Inspector	 NITEC or Diploma in Engineering or relevant disciplines. 2 years of relevant NDT experience or fresh graduate with keen interests in learning NDT is welcome. PCN or NAS410 or EN4179 Level 2 in any one method FPI / X-ray / UTG. 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 a necessary basis. 	 To perform system checks of the NDT processes. To prepare 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. 	• 5-day work week • Shift 1: 7.30am - 3.50pm • Shift 2: 3.30pm - 11.50pm • Shift 3: 11.30pm - 7.50am • 5 Tuas Drive 2
Operation Coordinator	 Diploma in Engineering or equivalent in related fields. Minimum T4 or above with at least 2 years of supervisory experience. Proficient in Microsoft Office applications (Excel, Access, and PowerPoint). Team player with a positive attitude. Good verbal and written communication skills in English. Good problem-solving, prioritization and willing to learn. Willing to work on 2nd or 3rd shifts and overtime on need basis. 	 Administrative support to Operations. This includes but not limited to: Download of daily SAP data to refresh digital waterfall chart Download of monthly raw data from SAP for capacity planning and productivity review Download of performance tracking charts such as daily flow rate, backlog charts, lead time tracking etc. Extracts daily labor clocking data to review variances and share findings with Operation Leaders 	• 5-day work week • Shift 1: 7.30am - 3.50pm • Shift 2: 3.30pm - 11.50pm • Shift 3: 11.30pm - 7.50am • 5 Tuas Drive 2

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Collaborates with Operation Leaders to close Safety and Quality findings timely. Collaborates with Facilities and Operation Leaders on machine planned downtime maintenance activities and schedules. Perform Project Coordinator to conduct pre-job Environmental Health & Safety (EHS) assessments for contractors and supervise contractors in accordance with requirements. Escort contractors in and out of premises in compliance with Global Trade requirements. Perform weekend duty supervisor to ensure shop discipline, incident reporting and escalation of critical matters to next tier of leaders. Supports productivity and CORE (Customer Oriented Results & Excellence) projects to reduce costs, improve quality and cycle time. Supports Standard Production System (SPS) deployment to execute daily productions. This includes support to daily Tiered meetings to record and track action items and review to ensure accuracy of SPS visual dashboard. Engages in continuous improvement programs and CORE activities. 	

Job Positions	Requirements	Key Responsibilities	Working hours / Location
QC Inspector	 Diploma in Engineering or equivalent in related fields. 2 years' relevant experience in using various types of inspection equipment and visual inspection aids or candidates with no experience who are keen to pursue the aerospace industry Posses a high level of integrity and accountability with a strong drive towards Quality. A positive learning mindset with keen interest in learning new technology. Ability to understand basic technical drawing and standard operation procedures (SOP) Willing to work on rotation shifts (day & night) and overtime on need basis. 	 Perform visual and dimensional inspection on aircraft engine components and ensure conformance against the technical data. Responsible for receiving inspection, in-process and final inspection of repairable parts / components channeled into the cell. Support and participate in EH&S, Quality, Ethics and continuous improvement projects and initiatives. Perform various other duties assigned by the QC Supervisor. 	• 5-day work week • Shift 1: 7.30am - 3.50pm • Shift 2: 3.30pm - 11.50pm • Shift 3: 11.30pm - 7.50am • 5 Tuas Drive 2
Senior Engine Life Management Team Engineer	 Bachelor's Degree in Engineering in Aerospace, Mechanical & Production, Materials or equivalent. Minimum 6 years' working experience in aerospace aftermarket and/or similar MRO businesses Strong technical knowledge of commercial gas turbine engines. Good engineering aptitude and ability to pick and learn independently. Demonstrate communication skills including written and oral presentation proficiency. Demonstrate business judgment, results driven, adaptability in a fast-paced environment. Bachelor's Degree with 2nd upper qualification and above is preferred. Experience with Project Management processes, tools, 	 Establish that the technical data requirements are compliant to airworthiness standards and ensure repairs and limits are safe, durable, properly substantiated meeting the quality requirements of the component; perform or oversee analysis, as required. Carry out repair design and structural analysis as needed for our technical data needs. Support the customers in the resolution of field supportability issue with timely hardware disposition in support of shop turnaround time, cost and minimize work scope. Trend hardware distress locally to identify needed limits / repairs and input to spare provisioning based on observed distress trending and metrology work as required. Research operating environments and functionality 	• 5-day work week • 7.30am - 5pm • 51 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	and techniques, including knowledge and application of continuous improvement operating systems.	of components, their interactions with mating parts, and develop strategies which will return damaged parts back to service. • Interface with OEM design teams to secure priorities and understand programmatic issues and conduct engine investigations. • Conduct repair process standard work reviews and undertake project work as required. • Lead and conduct technology work, research and projects in support of shops as required. • Continue to develop an improved personal understanding of the technologies, engine systems, business systems, regulations and business needs of the company and customers. • Foster an environment of creative technical ownership and rotation of responsibilities within the collaborative community of the regional ELMT Team. • Carry out continuous improvement initiatives (CORE) for cost-efficient development and execution of programs. • Perform any other ad hoc duties as assigned. • Occasional Global Travel may be required.	

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Technical Record Officer	 Diploma in Aviation, Aerospace, Engineering, or any other related field. Diploma in Aviation, Aerospace, Engineering, or any other related field. 2 years of relevant experience in Maintenance Repair & Overhaul (MRO) facility, production planning or scheduling. Advanced MS Excel and PowerPoint skills. Excellent problem-solving, analytical, prioritization and multi-tasking skills. Flexible committing to working overtime to support business on a necessary basis. 	 Verify all Maintenance History File (MHF) worksheets & release certificates from vendors are complete & with accurate information of work performed. Ensure operation personnel rectify any non-conformities identified during the maintenance history file (MHF) documentation checks. Participate in engine pre- induction meetings with various stakeholders. To ensure that all reports / release tags / material labels, tally with physical identification of parts & components that were issued to engine assembly. Perform engine logbook review i.e. LCF calculation including LRU TSN & TSO calculation & various assigned Gate inspections processes during engine shop visit. Ensure availability of correct records i.e. Lift limited Parts, back-to-birth records in work packages for continuing Airworthiness & other certificates / document as required per PWC Quality procedures. Ensure history records of engine shop visits are well maintained and secured for review i.e. archiving of MHF and storage of history records at PWC or at approved vendor. Verify and prepare document required for releasing the finished product back to service. Ensure timely delivery of completed engine release packet to the customers manager. Compile critical data and ensure information accuracy in established shop visit report formats for delivery to Customers. 	• 5-day work week • Shift 1: 7.30am - 4.48pm (Morning Shift) • Shift 2: 4.15pm - 1am (Night Shift) • 10 Loyang Crescent

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		Perform data loading in Quality Control System Track System.	
Technical Service Engineer	 Degree in Aerospace, Mechanical Engineering or equivalent. At least 3 years of technical experience in Aerospace Maintenance, Repair and Overhaul business. Knowledge in Geometric Dimensioning & Tolerancing (GD&T). Strong customer focused and analytical skills for problem solving. Strong team player who is self- motivated, pro-active and able to foster collaboration. Possess a good track record in continuous improvement project. Excellent written & verbal communication and presentation skills. Intermediate skills in MS Excel, PowerPoint, and Data Analysis. 	 Coordinate and plan Engineering Resources to support operations on day-to-day matters including technical enquiry, engine testing troubleshooting and out of scope repair instructions development. Manage engine investigation and teardown review including preparation of relevant reports. Perform engine performance and parts analysis to improve engine build standards. Review Customer's requirements and recommend engine work scope to optimize engine onwing life. Lead periodic technical review with Customers on engines shop visit trend when required. Review and implement recommendations for Technical Publications. (e.g. SBs & ADs). Communicate with home office Service Center Engineering (Montreal) for technical advice and instructions. Support quality improvements activities using Lean and Root Cause analysis methodologies. Provide technical assistance to operation on high technical intensity / complex shop equipment i.e. CMM, Test Cell equipment and Balancing machines. Leading and support process and product improvement projects. Lead / support new product / repair introduction and perform First Article Inspection (FAI). 	• 5-day work week • 7.30am - 5pm • 51 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours /
Technician (Aero-Engine Components)	 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 a necessary basis. 	 Repair & overhaul of the aeroengine 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 the 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. 	• 5-day work week • Shift 1: 7.30am - 5pm • Shift 2: 7.30pm - 5am • 61 Seletar Aerospace View
Technician (CNC Machinist)	 NITEC in Engineering or relevant disciplines. 2 years of 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. A curious and learning mindset – we provide on-the-job trainings and certifications. 	 Perform machining operations to repair aircraft engine components in CNC, Lathe Machining, Grinding, Milling and/or EDM. 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. Perform programming and troubleshooting as required by the engineer. 	• 5-day work week • Shift 1: 7.30am - 5pm • Shift 2: 7.30pm - 5am • 61 Seletar Aerospace View

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	Willing to work on rotating shifts (Day & Night) and overtime on a necessary basis.	 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 the 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. 	
Technician (Engine Assembly/Disa ssembly)	 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. 	 Utilize machines / equipment / tools to carry out assembly, disassembly and inspect functions of engines, their 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 transactions and make necessary changes to work order in SAP. Actively support and participate in EHS and Continuous Improvement and Ethics culture projects and any other corporate initiatives. 	• 5-day work week • Shift 1: 7.30am - 4.48pm (Morning Shift) • Shift 2: 4.15pm - 1am (Night Shift) • 51 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Technician (Engine Assembly/Disa ssembly)	 Minimum NITEC / Higher NITEC in Mechanical Engineering, Electrical Engineering or any other related discipline. Minimum 2 years' work experience in engine disassembly / assembly or test in aviation industry. Able to display Continuous Improvement competencies. Good understanding of technical drawing. 	 Utilize machines / equipment / tools to carry out disassembly and assembly functions of engines, their associated modules, parts, components or accessories. Execute operation procedures within the cell based on Overhaul Maintenance Manual Solve technical issues and problems as appropriate when encounter in their daily work. Actively support and participate in EHS and Continuous Improvement and Ethics culture projects and any other corporate initiatives. Assist the Operations Leaders in their daily operations to achieve production targets, corporate goals and discipline. Carry out SAP transactions and make necessary changes to work order in SAP. 	 5-day work week Shift 1: 7.30am - 4.48pm (Morning Shift) Shift 2: 4.15pm - 1am (Night Shift) 10 Loyang Crescent
Technician (NDT FPI Inspector)	 Minimum Diploma in Mechanical Engineering, Electrical Engineering or any other related discipline. Possess at least 400 hours of 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. 	 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 	 5-day work week Shift 1: 7.30am - 4.48pm (Morning Shift) Shift 2: 4.15pm - 1am (Night Shift) 51 Seletar Aerospace

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		(sheets) for NDT Level 3approval.Carry out any other duties as assigned.	
Technician (Plasma)	 NITEC in Engineering or relevant disciplines. 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. Willing to work on rotating shifts (Day & Night) and overtime on need basis 	 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 repair processes in laser clad, laser drill and/or brazing. 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 the 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. 	• 5-day work week • Shift 1: 7.30am - 3.50pm • Shift 2: 3.30pm - 11.50pm • Shift 3: 11.30pm - 7.50am • 5 Tuas Drive 2

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Technician (Polisher)	 NITEC in Engineering or relevant disciplines. 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 a necessary basis. 	 Repair / overhaul aero-engine components by blasting, blending, polishing, or using other required mechanical skills. Follow established procedures and guidelines to form a variety of simple, manual tasks that form part of a production process, manufacture products according to production specifications and schedules, volume, cost, and wastage targets, and quality standards. Support and participate in the EH&S programs and activities within the company. To report on all incidents (injuries, illnesses, near misses, spills etc.), hazardous conditions, and emergencies to his/her supervisor. Responsible for performing an assessment of the risk of his/her activities, taking corrective and preventive actions. Perform total productive maintenance (TPM) on machines. To comply with EH&S regulations / policies / programs / rules and use personal protective equipment (PPE). To participate in audits and inspections as and when required. Attend EH&S training programs and takes personal responsibility for safety. To provide a quality product that satisfies our customers' needs and expectations the first time, every time. Emphasizing a total quality management process which provides accuracy, and strict compliance with agency regulations and customer requirements, giving the highest degree of confidence; understanding that meeting the 	• 5-day work week • Shift 1: 7.30am - 3.50pm • Shift 2: 3.30pm - 11.50pm • Shift 3: 11.30pm - 7.50am • 5 Tuas Drive 2

Job Positions	Requirements	Key Responsibilities	Working hours /
Technician (QC	• Diploma in Engineering or	requirements of the next employee in the workflow process is just as important as meeting the needs of external customers. Improving the systems of production to generate continuing quality and productivity improvements with full accountability and responsibility. Perform my responsibilities in compliance with the Company Code of Ethics. Support the Continuous Improvement programs and CORE activities within the company. Perform in-process and final	Location • 5-day work
Inspector)	relevant disciplines. 2 years of relevant quality inspection experience. Familiar with various inspection methods, techniques, practices, aids, equipment, and tools used to determine the quality of airworthiness of a part. Proficient in the use of various types of inspection equipment and visual inspection aids such as Stylus, Vernier Caliper, Shadowgraph, Gap Gun etc. Pass vision exam (Jaeger #1 test chart at not less than 12 inches) and a color blindness test. Ability to understand basic technical instructions, 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 a necessary basis.	visual and dimensional inspection on aircraft components. Inspect aircraft components and ensure conformance against the technical drawings, work instructions and specification requirements. Prepare Inspection Report. Understand and interpret CMM, Blue light inspection reports. Understand specifications for inspection tolerances, limitations and procedures established by the manufacturer of the product being inspected. Participate in audits and inspections as and when required. Demonstrate commitment to safety requirements by complying with EH&S regulations and policies. Support the continuous improvement programs and CORE (Customer Oriented Results & Excellence) activities. Comfortable to learn new advanced technology.	week Shift 1: 7.30am - 4.48pm Shift 2: 2.30pm - 10.30pm Shift 3: 10.30pm - 7.30am 51 Seletar Aerospace

Job Positions	Requirements	Key Responsibilities	Working hours /
Technician (Welder)	GCE 'O' Level or NITEC in Precision, Aerospace, Mechanical or relevant disciplines. 3 years relevant experience in TIG welding. Comfortable to learn new	 Carry out any other duties as assigned. 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. 	• 5-day work week • Shift 1: 7.30am - 5pm • Shift 2: 7.30pm - 5am • 61 Seletar
	 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. 	 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. 	Aerospace View

8. Safran Electronics and Defense

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

Job Positions	Requirements	Key Responsibilities	Working hours / Location
CSR Executive	 Degree holder in engineering or business administration with 2 - 3 years or Diploma / O Levels with 5 years in a commercial, business or sales & marketing role in the Aerospace industry can be considered Well-versed in ERP software, preferably SAP B1. Excellent verbal, written, presentation and computer skills (Word, Excel and PowerPoint) Excellent interpersonal and communication skills, able to interact with people of all levels Good commercial knowledge of the aviation industry. Customers' centric with passion to provide solutions A team player capable of interacting with internal and external (customers) stakeholders. 	 Responsible for customer support and service for purpose of sales related matters to meet the sales target plan including account management, preparation of proposal, quoting, payment matters, liaison and fulfilling sales & repair orders. Secure good relationships with customers. Ownership of overall customer satisfaction / perception of SEDSA as an MRO site. Daily monitoring on delivery schedule for sales orders and repairs status with Workshop / Supply Chain / Planner and communicate all repair flows between SEDSA and customers to ensure smooth operation and efficient communication. Involve in any special mission, such as imminent AOG, expedition of specific order, delivery discrepancy, quality complaint, etc. Reply to customers' queries and quotations. Review of customer sales and repair orders. Process and acknowledged customers' orders. Issuing Invoice for completed sales and repair orders. Provide shipping details to customers. Handling of warranty claims. Ensure TAT/SPT follow up, communicate targets, achievements and justify the discrepancies and propose alternative solutions when appropriate. 	• 5 working days • 8am - 530pm • 26 Changi North Rise

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Propose the best commercial solution according to customer needs, in compliance with SEDSA strategy and customer's expectations. Monitor, analyze and improve MRO activities for our components and ensure that service rate is being met. Participate in the Continuous Improvement projects in Customer Service Department (methods) to promote efficiency and productivity. Comply with all health, safety and environment (HSE) regulations as prescribed by law and company's policies. Actively participate and contribute to HSE initiatives & Corporate HSE programs and in HSE risk communications & mitigations. Any other duties assigned. 	
Inventory Executive	 Minimum "O" level with 3 years experiences in store inventory control and shipping Well-versed in inventory computerized systems, preferably SAP B1 Good keyboard and typing skills Good communication skills in English Preferably with knowledge of the aviation industry 	 Maintains inventory records, including item inventory, bin locations, quantity at each level, and expiration dates Creates, implements, and maintains inventory control procedures to meet company goals To act as main contact point for all stock transfer and adjustment and ensure all documents are in order and with proper approvals prior to execution of stock transfer To review inventory workflow, propose enhancement and documentation of inventory cycle To ensure the inventory is kept at a healthy level, highlight slow moving items and propose action plan To check and ensure the cycle count is performed by stores on a timely basis and work with stores to investigate variance Manage inventory levels, ensuring accurate inventory records are maintained, and to flag out if inventory levels are not replenished in a timely manner 	• 5 working days • 8am - 530pm • 26 Changi North Rise

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 To monitor and follow up defective stock status with action plan proposed and oversee store return process from store Participate in planning, drive and execute warehousing improvements projects through the deployment of IT, Technology, Innovation and Transformation Ensuring the Quality, Safety and Environmental requirements in warehouse met and maintained Ensure the warehousing operations meet the regulatory or contractual requirements Ensuring documentation and keeping accurate warehouse records Support warehouse management in various administrative tasks as needed Actively participate and contribute to HSE initiatives & Corporate HSE programs and in HSE risk communications & mitigations Any other duties assigned 	
Production Specialist	 Diploma / Nitec / Professional Certificates in Electrical / Electronics / Mechanical / Aerospace Engineering Preferably with 2 years' experience in aircraft component repairs and maintenance Good written and spoken English essential Good computer and interpersonal skills Relevant CAAS papers will be an advantage 	 Dissemble various types of aircraft components Perform trouble shooting, assembly, inspection and testing of aircraft components Perform minor rework or call out the relevant repair scheme Read and understand CMM, Service Bulletins, Standard Practices or other relevant Airworthiness Data Complete the documentation and records for each component and where applicable, sign and stamp each stage of the work performed Release of components to service Proficient in most of the requirements for multiple products Cost conscious and have a sense of urgency to complete jobs by stipulated deadlines Ability to work in various areas of the shop, uses sound judgment and is a team player 	• 5 working days • 8am - 530pm • 26 Changi North Rise

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Accept ownership for the work assigned to him and perform his job in a safe and proficient manner Able to work independently with minimum supervision and possess basic problem-solving skills Aid in the maintenance of his personal work area, the workshop and shared facilities and equipment Participate in the Continuous Improvement projects in Customer Service Department (methods) to promote efficiency and productivity. Comply with all health, safety and environment (HSE) regulations as prescribed by law and company's policies. Actively participate and contribute to HSE initiatives & Corporate HSE programs and in HSE risk communications & mitigations. Any other duties assigned. 	
Quality Engineer	 Diploma / Degree holder in aviation related, mechanical / electrical / electronic engineering or equivalent CAAS paper L11/L12, H11, M9, M10 and/or equivalent will be advantageous Minimum 2 years' relevant working experience in the aviation quality field will be advantageous Knowledge of airworthiness regulatory requirements and AS9110 & AS9120 Standards Trained Internal Quality Auditor or Lead Auditor is preferred Safety Management System training will be an added advantage Good communication and procedure writing skills 	 Ensure compliance with airworthiness regulatory requirements and quality standards Administration of quality audit program, conduct of internal quality audits and vendor audits Conduct training on quality related subjects, airworthiness regulations and human factors Monitoring of Safety Management System program Administration of approved vendor program Validation of capability evaluation reviews Administrate and assessment of personnel authorization approval Conduct incident investigation, 8D defect analysis and drive corrective actions Participate in regulatory and customer audits Actively participate and contribute to HSE initiatives & Corporate HSE programs and in HSE risk communications & mitigations. 	• 5 working days • 8am - 530pm • 26 Changi North Rise

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	 Willing to work excess hours when required Able to travel in short notice Possess knowledge of statistical tools and methodology Good team player with problem solving skills and good time management 	Support and participation in Continuous Improvement program Any other duties as assigned	
Sales Admin	 Diploma / O Levels / Nitec. Well-versed in ERP software, preferably SAP B1 and Microsoft tools (Excel, Words). Commercial knowledge of the aviation industry would be an added advantage. Candidate with experience would be an added advantage, those with no experience may also be considered. Ability to multi-task, prioritize and manage time effectively. Good written, interpersonal and communication skills. Good team player — capable of interacting with other departments 	 Provide support to the customer service team and manager in backend functions. Provide full administrative support to the team including but not limited to data entry, creation / follow up of customer request orders, update of system records. Maintaining sales records, compiling reports and checking for accuracy / discrepancy in data and invoices. Assist to issue invoice for completed sales and repair orders. Assist in providing shipping details to customers. Assist in following up on delivery schedule for sales orders and repairs status with Workshop / Supply Chain / Planner. Assist with up with Supply Chain Department on backlog status (demand versus supply) to ensure the customer requested delivery date is met. Comply with all health, safety and environment (HSE) regulations as prescribed by law and company's policies. Actively participate and contribute to HSE initiatives & Corporate HSE programs and in HSE risk communications & mitigations. Archiving files. Other ad-hoc assignments. 	• 5 working days • 8am - 530pm • 26 Changi North Rise

9. SATS

Headquartered in Singapore, SATS Ltd. is one of the world's largest providers of air cargo handling services and Asia's leading airline caterer. SATS Gateway Services provides airfreight and ground handling services including passenger services, ramp and baggage handling, aviation security services, aircraft cleaning and aviation laundry. SATS Food Solutions serves airlines and institutions and operates central kitchens with large-scale food production and distribution capabilities for a wide range of cuisines. SATS is present in the Asia-Pacific, the Americas, Europe, the Middle East and Africa, powering an interconnected world of trade, travel and taste. Following the acquisition of Worldwide Flight Services (WFS) in 2023, the combined SATS and WFS network operates over 215 stations in 27 countries. These cover trade routes responsible for more than 50% of global air cargo volume. SATS has been listed on the Singapore Exchange since May 2000. For more information, please visit {www.sats.com.sg}

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Air Logistics Lead / Cargo Coordinator	 Supervisory skills Comfortable with shift work Able to multi-task and communicate with our clients 	 You will handle cargo shipments and documentation, engage airlines and third parties like agents. You will also manage a team of cargo handlers. 	6 days per weekShift20 Airport Boulevard
Auxiliary Police Officer	 Minimum 3 N Level Credits Able to take and pass IPPT Normal Color Vision Able to perform rotating shift 	 As an Auxiliary Police Officer (APO), you will be stationed at the frontlines to provide security services for airlines, protect modern aircraft fleets, and ensure the safe transport of travelling passengers. Other ad-hoc duties include securing the safety of other vital installations in Singapore 	 6 days per week Shift 20 Airport Boulevard
Chef De Partie	 Must be able to communicate in English Must be able to use PCs and computer systems related to area of work (e.g. Infolog), read computerized worksheets, check and respond to emails when on duty Possess good knowledge of food hygiene and food handling procedures 	 You will be working in a commercial kitchen performing the below functions Supervise meals produced, according to menu specifications, production schedules and menu cycle Be able to plan, make decisions, and produce meals according to client requests, especially when the Sous Chef is not around Carry our order according to load requirements, follow proper stock control and rotation (adhere to FIFO) 	• 6 days per week • Shift • 20 Airport Boulevard

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	 Possess good decision-making, problem solving, communication and training skills Willing to be cross deployed across sections in Food Solutions when required Preferably with a minimum of 5 years of relevant experience in hotel food and beverage business Have good knowledge in food preparation Can work in a large brigade with a multi culture team Be prepared to undergo a practical test to display his/her culinary skill Comfortable with shift work 	 Ensure production staff adhere to HACCP, Medina food safety requirements, and all hygiene procedures Assist in planning rosters and deployment of staff as and when requested Monitor the performance of machines / equipment and report any malfunction 	
Cook (All Cuisine)	 Must be able to communicate in English Must be able to use PCs and computer systems related to area of work (e.g. Infolog), read computerized worksheets, check and respond to emails when on duty Possess good knowledge of food hygiene and food handling procedures Possess good decisionmaking, problem solving, communication and training skills Preferably with a minimum of 1 year of relevant experience in hotel food and beverage business Can work in a large brigade with a multi culture team Preferably with a minimum of 1 year of relevant experience in hotel food and beverage business 	You will be working in a commercial kitchen preparing inflight meals for airline clients and be able to plan and produce meals according to tasks assigned by Chef-in-charge.	 6 days per week Shift 20 Airport Boulevard

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Customer Service Agent	 Pleasant with a cheerful disposition and good interpersonal skills Dynamic individual with service aptitude and willingness to go the extra mile Able to work well in teams Proficient in English and a second language for effective communication with international passengers Meticulous and an eye for details Good problem-solving skills Able to perform basic computer transactions 	 You play a vital role in creating a memorable experience for all our passengers. Your main role involves checking in, greeting passengers upon their arrival and ensuring a smooth departure process. You may also be tasked to assist passengers with special needs or provide customer service in exclusive premier lounges at Changi Airport. Besides being responsible for buffet table presentations, you also handle meet / greet services at the reception area and perform basic computerized transactions. 	• 6 days per week • Shift • 20 Airport Boulevard
Customer Services Officer	 Good command of written and spoken English Pleasant with a cheerful disposition and good interpersonal skills Team player in a fast-faced environment. Independent and able to multi-task Able to prioritize tasks effectively to ensure most important tasks are completed on time 	 Oversee and lead a team in managing daily operations, and make final decisions on matters of importance to ensure positive passenger experience and satisfaction Guide, develop, motivate and mentor new and existing staff alike Maintains utmost service, grooming and discipline standards amongst staff Ensures compliance to safety, security and standard operating procedures of the company, airlines and airport authorities Assist the Duty Manager in the daily deployment based on agreed service standards with the Airlines and Airport Authorities 	 6 days per week Shift 20 Airport Boulevard
Engineering Technician	 Nitec or Higher Nitec qualifications in Electrical or Mechanical Engineering or equivalent with preferably 2 years working experience. Possess basic computer skills and knowledge of Microsoft Office Able to work in a warehouse environment and harsh environments such as cold rooms, high humidity, wet conditions and steamy 	 You will be part of a team responsible for the maintenance of material handling equipment, forklifts, tractors, equipment and various systems at the SATS Cargo Airfreight Terminals. You will perform trouble shooting functions and undertake basic repair work. Working jointly with our vendors, you will assist to ensure that operations are not disrupted due to breakdown 	 6 days per week Shift 20 Airport Boulevard

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	 environment and able to work at high ground Can work on rotating shifts or weekends, if required Normal color vision (required due to job demands) Physically fit and able to bend, walk and stand 	of the equipment within the warehouse.	, accusion
Security Officer	 Valid PLRD Security license (Must be licensed as a Security Officer (SO) and are already in possession of valid SO ID cards) Proficient to communicate in English Normal color vision Able to work on rotating shifts Able to take assignments at various locations based on Company's discretion 	 Your responsibilities include providing security services in key installation areas, such as: Perform CCTV & Control Room monitoring duties Undertake screening of cargo & personnel Perform X-ray screening access controls, guarding & patrolling of installs Any other duties as assigned 	 6 days per week Shift 20 Airport Boulevard
Sous Chef	 Formal qualifications as a chef with a minimum of 10 years of relevant work experience Have good knowledge in food preparation; recognized culinary certificate / qualification and large food production experience would be an advantage Ability to work in a large brigade with a multi culture team Effective communication skills, including ability to communicate in both written and spoken English A passion for cooking and interest in in inflight catering Must be able to use PCs and computer systems related to area of work (e.g. Infolog), read computerized worksheets, check and respond to emails when on duty Be flexible for internal rotation of sous chef positions 	 You will be working in a commercial kitchen performing the below functions Possess good man-management, decision-making, problem solving, communication and training skills Be able to promote team-building spirit within the workplace Be able to assist in planning roster and deployment of staff Be able to interpret menu specifications, estimate raw material requirements, plan production schedule and assign tasks to staff Be able to interpret menu changes, ensure specifications and work instruction are updated according to airline specifications Be able to plan, make decisions, and produce meals according to client requests, especially when the Executive Sous Chef is not around Have strong knowledge of specific cuisine plus the various derivatives and be able to prepare for presentation 	6 days per week Shift 20 Airport Boulevard

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	Must be able to communicate in English	 Be able to use computer systems related to area of work Be able to carry out ordering according to load requirements, follow proper stock control and rotation Be able to ensure that staff adhere to HACCP and medina food safety requirements Supervise meals produced, according to menu specifications, production schedules and menu cycle Monitor the performance of machines / equipment and report any malfunction Prepare ad-hoc special requests for dishing last minute 	
Technical Officer - Catering	Possess basic computer skills and knowledge in Microsoft Office Education requirement: Diploma (MYS) & Nitec (Local)	 Be part of Technical team responsible for maintaining and ensuring the serviceability of all systems and equipment at ICC 1 & 2 Be technically proficient in all aspects of maintaining, repairing and troubleshooting the full range of ICC systems and equipment (e.g. warehouse systems, material handling and automation systems, refrigeration systems, kitchen equipment, packaging and - inspection machines, washing machines, waste management systems, etc.) and other technical related knowledge Manage, perform and ensure all maintenance activities and repair works are timely follow-through according to the assignment, maintenance schedule, procedures, checklists, manufacturer recommendation and completed within the timeframe Manage, perform and ensure all technical purchase requisition of spare parts, contracts and services are in accordance with the Company policies and follow-through to support the maintenance activities Manage, communicate and work professionally with all stakeholders to 	• 6 days per week • Shift • 20 Airport Boulevard

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		minimize systems and equipment downtime Be proactive in resolving technical faults, contributing initiatives and continuous improvements Always observe and follow all Safe Work Procedures and Food Safety requirements Always ensure Safe Work environment by housekeeping of all work areas and report any safety hazards immediately Perform and support other relevant duties and projects assignments if required	
Technician - Apron	Possess basic computer skills and knowledge in Microsoft Office Education requirement: Diploma (MYS) & Nitec (Local)	 Perform preventive and corrective maintenance on Ground Service Equipment and projects works where required Liaise with Stores to resolve any matters pertaining to spares Preparing and submitting relevant paperwork Other duties as assigned 	 6 days per week Shift 20 Airport Boulevard
Technician - Catering	 Possess basic computer skills and knowledge in Microsoft Office Education requirement: Diploma (MYS) & Nitec (Local) 	 As a Technician, you will be part of a team responsible for maintaining modern equipment and various systems in the commercial kitchens. 	6 days per weekShift20 Airport Boulevard
Trainee Air Hub Lead - Baggage	 Diploma in any discipline Physically fit Comfortable with shift work 	Supervise baggage operations to ensure baggage is dispatched to aircraft in a timely manner as per airline's requirements or stipulations by the aviation authority.	6 days per weekShift20 Airport Boulevard
Trainee Air Hub Lead - Load Control	 Diploma in any discipline Physically fit Comfortable with shift work 	You will perform Weight & Balance responsibilities for departing flights from Changi International Airport as well as departing flights from other international airports around the globe.	6 days per weekShift20 Airport Boulevard

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Your essential roles are to ensure that the structural weights of an aircraft are within its safety parameters and that each departing flight is in 'trim' and balanced within the center of gravity. You will also be responsible for the completion of the Load sheet and its related Weight and Balance documentation in accordance to IATA rules and regulations, handling preload calculations, load distribution and planning, timely issuance of loading instructions, and timely presentation of load sheets to pilots before flight departures. 	
Trainee Air Hub Lead - Ramp	 Diploma in any discipline Physically fit Comfortable with shift work 	 Ground operations standards are the key to ensuring that airports receive and dispatch aircraft efficiently and safely. You will supervise flight handling and manage ramp operations to ensure smooth aircraft handling. 	6 days per weekShift20 Airport Boulevard
Trainee Air Hub Lead - SMC	 Diploma in any discipline Physically fit Comfortable with shift work 	 Plan, schedule and achieve workshop maintenance production for GSE and/or vehicles Manage in-house workforce, and/or outsourced contractor production / shift supervisors, and shift planning 	6 days per weekShift20 Airport Boulevard
Trainee Cabin Services Officer	 Ability to work in a multicultural, multiethnic environment and maintain effective working relations with people of different national and cultural backgrounds Ability to establish priorities and to plan, coordinate and monitor work plans Good facilitation skills to conduct training sessions for small to medium sized groups Solid analytical and problem solving 	 There will be 2 core job functions under this role and shortlisted candidate will be working on either 1 on a rotational basis. DUTY ROOM: Obtain the latest flight updates and disseminate to concerned parties Liaise with airport control office and airline representative on the below and inform other operating units concerned: Airlines orders / last-minute orders Servicing status and problem Aircraft on ground, late arrival of aircraft 	 6 days per week Shift 20 Airport Boulevard

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	Ability to quickly learn new systems, processes and procedures and adapt local practices to industry standards Ability to work on teams, work at detailed level and understand the larger picture Good oral and written communication skills	 Prepare daily flight summary for submission to Finance Raise documents for uplift of inflight items, as requested by airlines in addition to the normal order Raise Ad Hoc Activities Note (AHAN) for handling of ad-hoc flight handling Control the return of Supply Note, Service Report, Customs Form (Air Store Inward Declaration)) and submit these documents to Cabin Admin section Cover the responsibilities / duties of other Officers in the Duty Room as and when necessary Monitor and disseminate messages to staff of inclement weather via walkie talkie, paging system etc. and inform airline operation center. Follow safety and health procedures at work area and report unsafe work conditions, behaviors and workplace incidents DEPLOYMENT, VEHICLE CONTROL AND DELIVERY: Plan vehicle allocation and deployment of drivers Monitor the driver's movement to ensure precision timings are met Monitor additional or last-minute uplift of meals, dry stores, amenities or bar items ordered by crew Monitor the flight movements allocated to the drivers to ensure sufficient time provisioned Adjust the driver's flight allocation if there is a clash of services Inform the supervisor of any clash in services or late deployment Monitor the number of vehicles that are serviceable, and the number of staff rostered per shift Maintain and Control the issue and receipt of vehicle keys Arrange vehicles for washing, fumigation, refueling, repairs and send for preventive maintenance 	

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Monitor the movement of vehicles and control parking of vehicles at loading bays to avoid congestion Inform Maintenance regarding the breakdown of vehicles Follow safety and health procedures at work area and report unsafe work conditions, behaviors and workplace incidents Any other duties which may be assigned by Section Head and Cabin Service Supervisor from time to time 	/ Locution
Trainee Catering Officer (Equipment)	 Able to work under pressure in a fast paced and dynamic environment. Energetic, physically fit and like hands on physical work. Team player who is motivated and committed with a strong sense of responsibility and urgency Able to lead and instill positive mindsets through effective communication to team while providing frequent updates to process developments as required 	 The job details are as below, and the candidate will be assessed for suitability in either Ware-wash or Galley Build-Up section. Ensure Service Vendor Supervisors deploy their full manpower to their respective work sections. Ensure Service Vendor Supervisors conduct Thermal Label Test for all Meiko Machines before they commence for washing and report to Technical for any failed Thermal Label Test. Ensure cleanliness of Inbound is in accordance to daily housekeeping checklist. Assist in conducting inventory checks from soiled carts and to inform Supervisors of any equipment shortages. WARE-WASH Ensure Inbound is always kept clean and no leftover soiled carts to be left unattended after being offloaded from Hi-Lift. Monitoring Service Crews to carry out the washing of soiled equipment promptly to ensure that all soiled equipment does not have leftover food before going through the Meiko machines. Oversee the washing process from Service Vendor following their Daily Washing Schedule and to report if washing output is satisfactory. 	• 6 days per week • Shift • 20 Airport Boulevard

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Oversee Service Vendor carrying out thorough cleaning during Preventive Maintenance (PM). Monitor Service Crews performing Quality Check (QC) for all clean equipment before delivering to GBU. Monitor all clean equipment to be delivered to GBU on time to prevent delays. GALLEY BUILD UP Coordinate with Catering Officers from other Departments regarding any equipment shortages, return of surplus equipment or change in aircraft configurations. Constant monitoring of aircraft configurations to ensure Service Vendor Crews are building equipment set correctly and to ensure informing the team for any changes to the aircraft configurations. Ensure Operations Assistants (OAs) have conducted 100% QC for all equipment before pushing out to Outbound and to handover record book upon completion. Monitor Service Vendor Crews performing Quality Check (QC) on all clean equipment before delivering to Kitchen & Outbound. The equipment is delivered to Kitchen 	/ Location
Trainee	Proficient in MS Office (Excel,	Outbound on-time to prevent delays. Oversee the operations in Tray	• 6 days per
Catering Officer (Preset)	 Word) Attention to details Possess good decision-making, problem solving, communication and training skills Demonstrate the ability to work in a multicultural, multiethnic environment and maintain effective working relations with people of different national and cultural backgrounds 	 Assembly for the presetting of meal trays Monitor presetting schedule and ensure timely completion in alignment with flight schedules Be able to interpret airline menu summaries, ensure photo specifications are updated according to airline specifications Coordinate with respective areas (i.e. Documentation, Cabin, Production, Duty Manager etc.) 	week • Shift • 20 Airport Boulevard

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	 Strong organizational and planning skills Ability to quickly learn new systems, processes and procedures and adapt local practices to industry standards Ability to work on teams, work at detailed level and understand the larger picture Good oral and written communication skills 	 Be able to monitor performances of service crew and contractors besides staff Investigate & conduct briefings to preset team on discrepancies and work instructions Plan the roster, deployment and training of new staff Able to carry out ordering according to load requirement Ensure adherence to SOP and hygiene guidelines 	
Trainee Catering Officer (Production)	 Must be able to communicate in English Must be able to use PCs and computer systems related to area of work (e.g. SAP, ICCMS), read computerized worksheets, check and respond to emails when on duty Must be able to interpret airline menu summaries, ensure photo specifications are updated according to airline specification Possess good knowledge of food hygiene and food handling procedures Possess good decisionmaking, problem solving, communication and training skills 	 You will be working in a commercial kitchen preparing in-flight meals for airline clients, with the following responsibilities: Oversee the operations in Casserole Assembly for the dishing of airline meals Retrieve pax loads from system (ICCMS) and assign dishing duties in adherence to pax loads and flight schedule Monitor dishing schedule and ensure timely completion of dishing Operations of metal detectors and casserole sealing machines Monitor performances of service crew and contractors besides staff Planning the roster, deployment and training of new staff Carry out ordering in accordance to load requirements Ensure production staff and service crew adhere to SOP and hygiene procedures Investigate & conduct briefings to dishing team on dishing discrepancies and work instructions 	• 6 days per week • Shift • 20 Airport Boulevard

10. SIA Engineering Company (SIAEC)

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

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Aircraft Trainee Technician	 Higher NITEC or NITEC in Mechanical, Aeronautical, Electrical and other related engineering courses Must be able to lift heavy objects Must be able to differentiate colors for work purposes 	 As a Trainee Technician in SIAEC, you will undergo a structured 16-month program to be trained as a Dual-Trade Technician specializing in both Mechanical (B1) and Avionics (B2) tasks with SIAEC. Responsibilities: Upon completion, the trainees will be appointed as Dual-Trade Technician, which requires the personnel to carry out mechanical or avionics maintenance tasks on an aircraft as instructed by the Licensed Aircraft Engineers (LAEs), in accordance with manual procedures and regulation requirements. 	 5-day work week 8-hour workday 31 Airline Rd
Certifying Aircraft Trainee Technician	 Diploma in Mechanical, Aeronautical, Electrical and other related engineering courses Strong interest in technical role within Aviation industry Positive and hardworking personality Must be able to differentiate colors for work purposes 	 As a Certifying Trainee Technician (CTT) in SIAEC, you will undergo a structured 28-month program to be certified as a CAT A Certifying Technician with SIAEC. Responsibilities: Upon completion, the trainees will be appointed as a Certifying Technician, which permits the holder to issue certificates of release to service following minor scheduled line maintenance and completion of simple tasks in line and base maintenance. 	 5-day work week 8-hour workday 31 Airline Rd

11. Singapore Aero Engine Services (SAESL)

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 the 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 Positions	Requirements	Key Responsibilities	Working hours / Location
Cell Planner	 Degree in Engineering Discipline or Diploma in Engineering Discipline with minimum 2 years in process planning control Minimum 2 years working at executive or product control level managing a process / product engineering environment activity. Preferably experience in Large Civil Engine overhaul facility operations. 	 Parts Planning - Coordinate with the central planning team daily to plan the cell workload (Likely AM meeting). Parts Prioritization (Demand driven) - Flow down reprioritization from the central planning team as required. Amended plans will be issued prior to the start of the next shift. Parts Prioritization (Tooling) - Coordinate with Operations and EMS on machine / tool planned downtime and work into plan as required. Parts Tracking - Locate and manage parts alongside Operations to ensure that each shift has the parts they require for that shift. Spares Planning - Obtain spares data from the spares team and/or SAP, input data into Icron and reprioritize based on spares ETA. Highlight spares shortages and delivery impact to the central planning team for escalation / prioritization. Work with spares team to pre-kit spares (to be ready minimum 1 shift before pickup) OMat Management - Track OMat usage and process purchases as required to ensure sufficient OMat for production. Purchases to be approved by Head. Drive Productivity and Efficiency: Attend daily T04 meeting and track agreed productivity and efficiency metrics. Work with Ops to maximize results. Representation at Planning Meeting: Represent at DOM with Head, accountability and responsibility remains with Head. Backup: Backup with other cell planners as required for leave cover 	• 5-day work week • Office hours • 10 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Cell Planner (Cross Functional Team)	 Degree in Engineering Discipline or Diploma in Engineering Discipline with minimum 2 years in process planning control Minimum 2 years working at executive or product control level managing a process / product engineering environment activity. Preferably experience in Large Civil Engine overhaul facility operations. 	 Plans and Execute Equipment system maintenance to meet calibration and production schedules. Manage manhour to achieve target business plans. Works with other department / external and internal vendors to meet company objectives. Evaluate and execute projects to achieve efficiency in company operations. Institute manpower / leave control, discipline and mentoring of staff under his/her charge. Yearly budgeting and financial control of section expenditure. Analyze and advise the Manager and General Manager on the section's business growth potential to achieve company business targets. Achieve Min Six Sigma Green belt accreditation with first two year of appointment. Develop new tasks with reference to new repair schemes, modifications, inspections or related technical work. To formulate FAI, work instructions and manhour requirement. Work with Head, Operation to maximize WIP and improve TRT to enhance company operation tempo. 	• 5-day work week • Office hours • 10 Calshot Road
Customer Business Assistant	Minimum Diploma in any field	 Handle engine shop visit administration Creation of Sales Orders Printing of scrap labels & updating of scrap labels monitoring chart Updating of SAESL Induction Readiness Chart (Daily) Verify induction date daily in the morning before Pre-DOM meeting Update engine sales order number once engine inducted. Management of engine stand & MVP bag allocations T1000 engine stand & MVP bag allocations + maintaining chart (Includes communications with RR) Assist in the preparation of regularly scheduled reports 	• 5-day work week • Office hours • 10 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Download report for Customer Issues Log Download SAP reports (VA45, OV50 & OV51) Monitor office supplies inventory and place orders Tracking & ordering stationery and corporate gifts Performing of administrative and clerical duties for Customer Business Department Updating of CBE WIP Report (twice weekly) Updating of Technical Summary Tracker (weekly) Raise security clearance & update visitor log Submission of OPM / forms revisions Minutes for team meeting Updating of customer information database Supporting the identification of activities, measures and projects that are required in the wider business to support continuous improvement. Update Weekly Gate RR Royalties sheet (try to do quarterly moving forward) Ensure that Customer Business Excellence is delivered throughout the business. Perform other related duties as assigned Twice weekly printout of WIP engines for VP. 	

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Customer Business Executive	 Possess a degree, preferably in Engineering with two years of experience, or equivalent, in the aerospace business. Excellent team member, proactive in managing issues and possess a sense of responsibility and ownership in his/her work and results. Ability to build relationships both internally and externally. Proficient in MS Office applications and Office 365 platforms, experience in SAP will be advantageous. Excellent interpersonal and communication skills. Able to work independently in a fast-paced environment. Multi-tasking, highly motivated with strong drive to succeed and exhibit a high level of integrity. Enjoy problem solving. 	 Communicate with customers on all aspects of orders, such as delivery commitments, pricing and engines status. Develop overall support packages for commercial issues encountered by customers. Accountable for accuracy and timeliness of all invoices. Ensure payment for completed work is in line with contractual obligation. Resolve invoice queries in line with agreed business objectives. Administer warranty claims on behalf of customers. Represent customers in internal meetings to ensure customers' requests and concerns are duly addressed. Conduct periodic business reviews with customers. Manage ad-hoc requests from customers, including organizing line support and parts trading. Work closely with various internal and external stakeholders to identify cost saving opportunities. Driving or supporting the identification of activities, measures and projects that are required in the wider business to support continuous improvement. Ensure that Customer Business Excellence is delivered throughout the business. 	• 5-day work week • Office hours • 10 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Manufacturi ng Engineer (Digital Manufacturi ng)	Bachelor's Degree in Manufacturing, Material Science, Mechanical Engineering or related field Possess knowledge (theory and practical) of digital manufacturing and conventional machining Experience in operating non-contact measurement equipment and Siemens NX multi-axis manufacturing module Understanding of common component repair processes (welding, heat treatment, NDT) and familiarity with digital manufacturing and/or proficiency in CNC programming is an advantage Ability to read and understand manufacturing drawings and GD&T Able to multi-task and work well under pressure as an individual / team Possess good communication, analytical, engineering and project management skills Good technical problemsolving skills, takes ownership and hands-on approach	 Manage the acquisition, delivery and commissioning of capital equipment, turnkey solutions and ancillary fixtures / tooling Industrialize adaptive manufacturing capability through the development of new processes and procedures Manage the transfer of new products and know-hows from pre-production site to manufacturing site for mass production. Successful candidates will be expected to be posted overseas for training and technology transfer Implement and deliver new repairs by designing and fabricating new repair fixtures / tooling; developing process parameters; and validating repair setup through First Article Inspection Provide technical assistance to all functional departments to meet business objectives Effectively apply process control (SPC) to monitor, analyze and define errant processes; and to refine processes to reduce variability Function as on-site technical authority and liaise with technical specialists for CAM and non-contact measurement related repair processes. Lead and own CAM and non-contact measurement activities Any other duties as assigned by supervisor 	• 5-day work week • Office hours • 10 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Material Planning Executive	 Diploma in any discipline, Computer literate Good interpersonal and communication skills Previous experience in Material Planning / SAP will be an advantage 	 Responsible for planning and monitoring Materials for Engine Repair or Overhaul. Forecast and control parts delivery. Source or carry out transfer if part is not available on time Review MRP and replenish stock. Raise Purchase Order and ensure availability of spares to support production schedules Coordinating with other departments regarding production goals, timelines, etc. Scheduling and overseeing the supply and delivery of materials. Managing inventory issues, schedule changes, and cancellations. Mitigate shortage. 	• 5-day work week • Office hours • 10 Calshot Road
Operator / Expeditor	Secondary 2 and above. Minimum 1 year working experience, preferably in an aerospace environment. Able to read and communicate in English.	 Operators will work within Component Repair area to locate and move parts to various work centers. Load and unload parts onto racks to maximize space usage. Use push and pull theory for parts to meet Component Repair Turnaround Time. Operate an electric and non-electric pallet jack as well as electronic stacker to load and move parts. Able to walk for long hours. Perform any other duties assigned by supervisor. Able to work shifts. 	• 5-day work week • Office hours • 10 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours
Principal / Senior, HSE and Facilities Executive	 At least 3 years of relevant working experience in the building industry preferred. Diploma / Degree in Facilities / Building management or Engineering or equivalent. Fire Safety Manager certification (Candidates currently pursuing qualifications may apply). Good knowledge and understanding of the building industry and regulations. Good knowledge and experience in the development and application of IT in building management or infrastructure software systems. An effective team player with strong communication, interpersonal, analytical and project management skills. 	 Manage site Facility Management and Health Safety & Environment (FMHSE) to meet Safety Quality Cost Delivery People (SQCDP) Key Performance Indicators. Support the review of Facilities Project Model (FPM) requirements of the Portfolio and follow through on the required actions with close coordination with representatives from HSE and Facilities. Ensure compliance with legal requirements and project actions in accordance with plan. Ensure onsite contractor management during the stages of A&A works, delivery and installation of equipment including cranes. Provide FMHSE technical inputs in the procurement of products, services and administration of contracts and review system operating and building conditions to recommend for cyclical replacement, repair & renovation work including responding to fault alerts. Provide technical guidance on Building facilities requirements i.e. electrical, crane, mechanical, fire protection systems, traffic management, factory & office layout, security. Provide feedback on all foreseeable design risks related to the facility to ensure considerations are in place for maintenance, safety and health of affected people etc. Coordinate with relevant stakeholders including sub-contractors, vendors or local authorities for any new installation or system relocation. Conduct Facility Management and Health, Safety and Environment compliance checks. Oversee the implementation of Hard and Soft Services (mechanical & electrical system, building, landscaping, cleaning, pest control etc.) for the new site. 	• 5-day work week • Office hours • 10 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Manage facilities preventive and breakdown maintenance work for Hard and Soft Services (mechanical & electrical system, building, landscaping, cleaning, pest control etc.). Conduct FMHSE incident investigation and/or validate completed investigation root cause and submission of the required reports. Support the FMHSE audit and inspection plan and conduct risk-based compliance checks to report on the adequacy and effectiveness of the controls. Liaise and coordinate with subcontractors / vendors and ensure works / services delivery are completed on time, as per contract requirements and complying with controls identified in risk assessments. If required, perform the role of FSM and support internal and external certification audits (e.g., ISO45001, ISO14001 and ISO50001). 	
Principal Project Executive	 Degree holder (preferably in Engineering). Minimum 7 - 10 years with relevant track record on previous projects in charge. Preferably with PMP or Prince 2 certification. Ideally with project engineering and/or facility development experience. Dynamic individual. Excellent communications and interpersonal skills. Ability to work both independently and in a team. Excellent documentation skills. Competency in Word / Excel / PowerPoint / Project. 	 Responsible for managing and lead Project Team(s) to achieve specific Projects / Programs Objectives To deploy the 3P Tool; providing the rules, tools and process to manage a Project efficiently. To lead all the Stakeholders of the Project to perform the project activities e.g. PRMs, PMO Gated Reviews, PCPs throughout the Project life cycle from project launch (Gate 0) to closeout (Gate 4) to achieve the project objectives. To manage Project documentation and change control in line with the OPM and meets all Audit Requirements To outline the Project charter, scope, deliverables and the Business case for the Project To understand the work breakdown structure (WBS), work packages required to deliver the Project and work package dependencies to design the network diagram and Project plan 	• 5-day work week • Office hours • 10 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 To ensure the route-to-approval is met in accordance with the required authority matrix. To plan, forecast and manage Project cost based on milestone activities and ensure adherence or savings to budget and plans To identify risks to Project and manage the activities to mitigate the impact of those risks. To deliver Continuous Improvement initiatives to the function to improve the standards of Project Management and the role of the function in supporting the Business To identify the project's resource requirements and manage escalation of project resource requirements to Project Lead / Program Manager 	
Production Planning Executive	Diploma / Degree in Mechanical or Manufacturing Engineering / Operations Management / Business Analytics / Mathematics / Computer Science Good analytical skills and ability to communicate with all levels of staff; excellent problem-solving skills to optimize production efficiency Proficient in MS Access, MS Excel and MS project. SAP knowledge would be an advantage.	Monitor the progress versus plan for Engine / Module work and adjust the plan when required Prepare production schedules and performance charts, obtain feedback for evaluation and future improvement Review capacity situation, make recommendations on utilization of labor and equipment resources Planning and prioritizing operations to ensure maximum performance and minimum delay Release networks for engines / modules coming in shop for maintenance	• 5-day work week • Office hours • 10 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Quality Engineer	Diploma / Degree in Mechanical / Aerospace Engineering Knowledge of data analysis and its tools (Minitab, Power BI, etc.) will be an added advantage Experience in conducting aviation safety and regulation audits Experience in managing the Quality Management System and Safety Management System Good knowledge of regulatory Part 145 requirements, ISO9000, and Nadcap	 Update the Maintenance Organization Exposition manuals and associate documents. Actively drive the Safety Management System and manage the Hazard Identification & Risk Assessment system Conduct internal and vendor audits (SMS, SABRe, Part 145 regulations, ISO, Nadcap) to improve compliance Actively support external audits (SMS, SABRe, Regulatory Authorities, Customers, ISO, Nadcap) Monitor and analyze audit / investigation / voluntary reporting data and identify issues / opportunities for improvement Review / support vendor & customer quality questionnaire Develop and conduct regulation training Manage staff authorization system by reviewing the qualifications and conducting competency interviews for certifying staff & internal stamp holders Actively drive initiatives like Narrate & Demonstrate (N&D), Behavior Based Safety (BBS), Foreign Object Damage (FOD), SAESL Operating System and SAESL Enhanced Work Streams (SEWS) to inculcate a strong safety culture Take on ad-hoc projects / assignments to promote a safety culture 	• 5-day work week • Office hours • 10 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Senior Customer Business Executive (Component Repair)	 Possess a degree, preferably in Engineering with three years of experience in the aerospace business, or equivalent Excellent team member, proactive in managing issues and possess a sense of responsibility and ownership in his/her work and result Ability to build relationships both internally and externally Proficient in MS Office applications and Office 365 platforms, experience in SAP will be advantageous Excellent interpersonal and communication skills Able to work independently in a fast-paced environment Multi-tasking, highly motivated with strong drive to succeed and exhibit a high level of integrity Enjoy problem solving 	 Communicate with customers on all aspects of orders, such as delivery commitments, pricing and component repair status Develop overall support packages for commercial issues encountered by customers Accountable for accuracy and timeliness of all invoices Ensure payment for completed work is in line with contractual obligation Resolve invoice queries in line with agreed business objectives Administer warranty claims on behalf of customers Represent customers in internal meetings to ensure customers' requests and concerns are duly addressed Conduct periodic business reviews with customers Manage ad-hoc requests from customers Work closely with various internal and external stakeholders to identify cost saving opportunities Driving or supporting the identification of activities, measures and projects that are required in the wider business to support continuous improvement Ensure that Customer Business Excellence is delivered throughout the business 	 5-day work week Office hours 10 Calshot Road
Senior Manufacturi ng Engineer	Degree in Aeronautical / Manufacturing / Mechanical / Industrial Engineering discipline (Candidates with Diploma in Aeronautical / Manufacturing / Mechanical / Industrial discipline and relevant experience may be considered).	 Perform the Manufacturing Engineering activity in Engine Overhaul / Component Repair production areas. Act as Technical Authority, assuring the initial and continuing capability of the Production method to produce conforming product and ensuring the resolution of technical issues / problems / arisings to meet business and customer requirements for safety, cost, delivery rate and lead time (SQCD). Support integration of all Manufacturing Engineering activities across the product lifecycle and through the supply chain. 	 5-day work week Office hours 10 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	Trequirentents	HSE – Practice full compliance to Health, Safety & Environmental Standards and meet the expectations of the Zero Harm program. Product Safety – Understand product safety risks and work on mitigation to meet the required safety levels supporting requirements of the Company's Safety Management System. Quality – Practice a culture of zero defects ensuring that manufacturing processes and methods within the business are developed and deployed to support Right First methodology. Support process and product related Quality investigation and manage NADCAP accreditation. Delivery – Ensure that manufacturing processes and methods of manufacture within the business and suppliers are developed and deployed to support / deliver Right First-Time manufacture using SPS, DMAIC and System Engineering tools. Manage FAIR / MSA activities and Source & method change in the cell / area of accountability. Delivery – Review issues identified e.g. Troubleshoot Strip / Build, Balancing, Runout, In-situ repair, Component Repair processes and key equipment / tooling's (ITT, VTL, BTG, Wash, FTB, CMM, etc.), determine resolutions and reestablish the Standards. Cost – Support cell / area of accountability to meet cost targets e.g. productivity, CONQ etc. Standards – Deploy and sustain the SAESL Operating System Standards by working with the Cell / Area CFT, and where applicable with the suppliers. Identify opportunity to improve the Standards. Technical Authority – Specify Manufacturing Engineering and process requirements and make technical decisions in relation to the cell / area of accountability.	~

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Lean / Improvement – Identify requirements for improvements and innovations in manufacturing processes and methods of manufacture within their cell / area of accountability. Prioritize and promote the launch of new projects based on business cases. Drive manufacturing processes towards identified best practice. Deploy capability (including NPI) – Responsible for production readiness of new product manufacturing capabilities or methods of manufacture. Develop numerate, real-time methods for capturing process capability, and ensure it is available and acted on within the facility / supply chain. Maintenance of Production Technical Packages (technical instructions, programs, tooling, etc.) for all parts / assembles which clearly define the manufacturing processes ensuring manufacturing processes and/or methods of manufacture meets the requirements for quality, cost, delivery rate and lead time. 	
Technical Services Engineer	 Degree in Aeronautical / Manufacturing / Mechanical Engineering (Candidates with Aeronautical / Manufacturing / Mechanical Diploma and relevant experience will be considered). Good knowledge of high bypass gas turbine engines. Good communication, analytical, engineering and project management skills. Good technical problem- solving skills. Able to multi-task and meet tight deadlines. Meticulous, assertive, logical, good thought process. 	 Responsible in creating instruction for engine and module inductions. Managing technical issues on engine and module inductions. Responsible for technical publication reviews. Liaise with customers and OEM to determine the work scope for Engines and Modules. Create specific work instructions for Engines and Modules. Evaluate OEM technical publications for shop's readiness to perform the tasks. Provide technical support on Engines and Modules strip findings. Produce Technical Summary on strip findings and work performed on Engines and Modules. Raise Technical Variance requests to OEM where necessary to accept findings beyond limits 	 5-day work week Office hours 10 Calshot Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Provide Engineering support on Sentencing and Kitting activities. Perform investigation on Engines and Modules rejected from service and produce technical reports on investigation findings. Create engine test instructions and support test troubleshooting. 	
Trainee Technician	NITEC / Higher NITEC / Diploma in Engineering (e.g. Aeronautical / Avionics / Mechanical / Mechatronics / Manufacturing / Electrical / Precision) Completed or exempted from full-time National Service required to work on rotating shift work	 The program involves a fully-sponsored training program with an allowance of \$\$1,700 – \$\$1,900 per month over the one-year training period. The program encompasses initial company familiarization, classroom training and on-the-job training. The initial familiarization in SAESL provides an insight into the working environment prior to attending classroom training. The three-month classroom training, consisting of theory and practical sessions, will be conducted and assessed by an external training academy. The nine-month on-the-job training in SAESL provides the opportunity to learn and work on the renowned Rolls-Royce Trent Engines. Upon completion of the training, the qualified aircraft engine technician will serve a two-year bond with SAESL. 	• 5-day work week • Shift hours • 10 Calshot Road

12. Singapore Aero Support Services (SASS)

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 Positions	Requirements	Key Responsibilities	Working hours
	,		/ Location
Aircraft Cleaner	Primary education with cleaning experience	 To conduct cleaning work inside the Aircraft Cabin Passenger seats, attendant seats cleaning Lavatories cleaning Gally cleaning Ceiling panels, sidewall panels, dado panels cleaning Cabin doors cleaning Carpet cleaning 	 12-hours rotating shift work Changi Airport
Cabin Aesthetic Specialist	 Minimum Diploma qualification with 2-3 years' experience in a similar role Experience in aviation / aircraft is a MUST. IT Savvy (PowerPoint, MS Word & Excel) Able to communicate with all levels of staff 	• Inspecting the aircraft cabin during pre-departures and after the performance of cabin and aircraft cleaning / maintenance programs including but not limited to TLC, PCM, LCM, CDC and/or, VIP, hangar checks or cabin refurbishments.	• 5-day work week • 8am to 530pm • Changi Airport
Cabin Technician / Trainee	 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. 	 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. 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. 	• 12-hours rotating shift work • Changi Airport

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	Welcome aircraft technician, who has experience in performing maintenance, repair and overhaul of aircraft in one of the following trades: Mechanical (B1) Avionics (B2) Sheetmetal Cabin.	Performs such other duties as assigned to him by his superiors.	
Driver	 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. 	 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. 	 12-hours rotating shift work Changi Airport
Facilities Officer	 Degree in Facilities Management or equivalent qualification or Diploma holder in equivalent qualification with more than 5 years relevant experiences Preferably with a minimum of 3 - 5 years' experience in Facilities Maintenance. Able to comprehend, analyze and interpret complex project documents, including AutoCAD, Visio, and PDF documents. Technical and functional knowledge of building infrastructure including electrical and mechanical systems, fire detection and protection systems, building management systems, equipment maintenance, and 	 Supervise term contractors in the maintenance of properties and facilities to accomplish maintenance program schedule, compliance with regulatory requirements, and to achieve operational efficiency Manage and review service contracts to meet facilities management targets and to achieve cost-effective operations Conduct schedule site inspection and KPI audit Plan and supervise building and facilities upgrading projects Prepare job specifications for tender / quotation exercise, evaluation submissions and recommend contract award Monitor and maintenance services expenditure Process invoice verification Any other duties assigned 	• 5-day work week • 830am to 530pm • Changi Airport

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	construction of critical facilities environment.		, 2008.000
General Worker	 Minimum primary or secondary education level. Relevant certifications (e.g., safety, forklift operation) are a plus 	 Transport aircraft parts between hangars. Safely move parts from aircraft to hangar ground as required. Clean and wash loose aircraft items following standard operating procedures. Assist in moving aircraft seats as directed by the operations team. Move boxes, equipment, and tools within the hangar and other designated locations. Load and unload aircraft items from hangar areas to the ground or to workshops. Adhere to all workplace safety and security protocols. Ensure compliance with aviation standards while handling materials. Assist with general hangar housekeeping and maintenance tasks as required. 	• 5-day work week • 8am to 530pm • Changi Airport
Ground Equipment Operator	 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 	 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. 	• 12-hours rotating shift work • Changi Airport

Job Positions	Requirements	Key Responsibilities	Working hours / Location
GSE Mechanic	Minimum Nitec in Engineering with 1 - 3 years relevant experience.	 Repair of non-motorized equipment such as maintenance steps, hydraulic carts, nitrogen carts, etc. Perform preventive and corrective maintenance in accordance with approved documents 	 5-day work week 830am to 530pm Changi Airport
PCS (Premium Cabin Service) Groomer	 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. 	 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 touchup. To perform aircraft lavatory cleaning. Carpet shampooing and spot cleaning. Any other duties assigned by the supervisor. 	 12-hours rotating shift work Changi Airport
Planner / Trainee	 Minimum Diploma in Aviation / Aerospace Engineering with preferably 2 - year experience. Fresh 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. Able to work rotating shifts, including weekends and public holidays. 	 To coordinate and expedite the flow of work and spares within or between departments of an establishment according to the aircraft schedule. Support technical crew and liaise with specialized staff in various departments to ensure smooth and timely completion of planned tasks. 	• 12-hours rotating shift work • Changi Airport

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Store Assistant	 'N' Level / NITEC in logistic or equivalent Minimum 1year working experience related to tool store Basic knowledge in MS Excel Knowledge of SAP will be an added advantage Preferably possess with LTA Class 3 driving license or Forklift license Comfortable with rotating shift work arrangement 	 Manning of tool store front counter Maintaining serviceability of tools Monitor and maintain consumables and expendables at counter (vending machine issuance monitoring and provisioning) Adhering to current processes in place while performing the required roles Identify defective or damaged tools and initiate reporting processes in timely manner 	• 12-hours rotating shift work • Changi Airport
Upholstery - CLS	 NITEC / Higher NITEC, preferably in an Engineering discipline 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. 	 Perform seat cover change, dressing up of seats, replacement of aircraft cabin carpets and curtains. Perform collection of parts for the above services from designated collection point and return removed items back to designated point 	 12-hours rotating shift work Changi Airport

13. Singapore Component Solutions

Singapore Component Solutions is a joint venture between Air France Industries KLM Engineering & Maintenance and Sabena technics. Singapore Component Solutions is a component repair shop located in Singapore.

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Aerospace Technician (Cabin & Safety)	 NITEC in Mechanical, Electrical or Aerospace Technology. Possess the relevant CAAS examination papers. Good Attitude. Teamwork Spirit 	 Carry out maintenance operations in accordance with 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 (millimeters, spectrum analyzers, 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. Experience with Seats repair will be a bonus. Adherence to Safety Standards in handling aircraft safety components. Ensure clean workspace. Any other duties as assigned by the Supervisor. 	• 5-day work week • 8am to 5:30pm • 11 Seletar Aerospace Ln

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Aerospace Technician (Mechanical)	 NITEC in Mechanical, Electrical or Aerospace Technology. Possess the relevant CAAS examination papers. Good Attitude. Teamwork Spirit 	 Carry out maintenance operations in accordance with 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 (millimeters, spectrum analyzers, 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. Experience with Seats repair will be a bonus. Adherence to Safety Standards in handling aircraft safety components. Ensure clean workspace. Any other duties as assigned by the Supervisor. 	• 5-day work week • 8am to 5:30pm • 11 Seletar Aerospace Ln

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Aerospace Technician (Pneumatics)	 NITEC in Mechanical, Electrical or Aerospace Technology. Possess the relevant CAAS examination papers. Good Attitude. Teamwork Spirit 	 Carry out maintenance operations in accordance with 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 (millimeters, spectrum analyzers, 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. Experience with Seats repair will be a bonus. Adherence to Safety Standards in handling aircraft safety components. Ensure clean workspace. Any other duties as assigned by the Supervisor. 	• 5-day work week • 8am to 5:30pm • 11 Seletar Aerospace Ln

14. ST Engineering

We keep the world flying safely, backed by 50 years of track record in aviation solutions and highly experienced teams of engineers and technicians across facilities in Asia Pacific, the U.S. and Europe. We have proven aviation lifecycle solutions that span design and engineering, original equipment manufacturing, maintenance services for airframes, components and engines, as well as assets management and leasing.

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Engineer, Applications Support	 Preferably experience in UI/UX or front-end application design Beneficial with 2 to 3 years of experience in application support and Aviation MRO industry Good knowledge of MS Excel, databases, SQL, and scripting languages (e.g., Python, PowerShell) Strong problem-solving and analytical skills Excellent communication and interpersonal skills Ability to work independently and as part of a team Strong customer service orientation 	 Diagnose and troubleshoot application issues reported by end-users or detected through monitoring tools Provide timely and effective resolution to application problems, escalating issues when necessary Manage and resolve application-related incidents and problems, ensuring root causes are identified and addressed Maintain an incident log and provide regular updates to stakeholders on the status of issues Work with development teams to deploy new versions of applications and implement changes Test and validate updates before deployment to ensure minimal disruption to users Assist end-users with application-related queries and provide technical support Conduct training sessions for users on new features or changes to applications Develop user guides and support documentation to assist end-users Manage application configurations, including settings, permissions, and access controls Ensure that application configurations are documented and maintained in line with organizational standards Work closely with developers, system administrators, and other IT teams to resolve application issues Communicate effectively with stakeholders, providing regular updates on application status and issues Participate in project meetings to provide input on application support requirements 	• 5-day work week • 8am to 5.30pm • 540 Airport Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Identify areas for improvement in application performance and user experience Propose and implement solutions to enhance application efficiency and reliability 	
Engineer, Projects	 Degree in Mechanical, Electrical, Industrial, Engineering or related disciplines Candidate should have at least 3 years of experience in Aviation MRO / Manufacturing / Industrial engineering Programming skills in at least one programming language, preferably Python or C++. Exposure to Industry 4.0, Internet of things (IoT) or Augmented Reality (AR) will be of added advantage Practical experience / knowledge in Unity to create AR/VR applications will be of added advantage Knowledge and/or experience in network infrastructure is an advantage Possess strong analytical and problem-solving skills Proven track record in leading projects and engaging with senior business stakeholders A team player with excellent verbal and written communication skills to communicate with the wider business and functional groups 	 Work with both internal stakeholders and external vendors to design & define requirements and evaluate Industry 4.0 (I4.0) solutions, particularly in the IoT and computer vision space, and develop viable technology to enhance operation efficiency Define roadmap of projects, prioritization, and success criteria of the I4.0 initiatives. This includes driving IT digitalization initiatives, exploiting new and emerging technologies technology and translate them into viable IT Digital implementation Develop business cases (including impact validation approach, ROI, NPV) of potential solutions and prioritize projects for implementation Ensure optimization and standardization of business processes leveraging central team business partners to allow I4.0 solutions to be scaled sustainably across sites Lead projects and activities that will require the coordination, support, and management of resources from internal teams and external parties Lead reviews and perform requirement analysis and prioritization based on business needs and requirements Stay up-to-date and share roadmap on the latest technology / solutions that could potentially be utilized for I4.0 use cases Assess solutions capability within and outside of the company and influence new solutions to be brought into the company Conducting training for business users 	• 5-day work week • 8am to 5.30pm • 540 Airport Road

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

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Executive, Planning	 Diploma in Mechanical, Aerospace, Supply Chain or equivalent Preferably with 3 years' experience in an Aviation environment or planner role Training will be provided for candidates without prior experience Knowledge of Microsoft Word, Excel and PowerPoint is a must Knowledge in SAP, Programming, Qliksense or other data analytic tools will be an added advantage 	 Plan production budgets, monitor and control costs of engine programs Plan production master schedules, monitor and control production status of engine programs Provide timely update customers on production status and manage contractual processes on turnaround times on engine programs with customers and internal operations Work closely with internal operations and ensure effective communication of production schedules and supply chain processes are adhered to production schedule 	• 5-day work week • 8am to 5.30pm • 540 Airport Road
Executive, Sales Support	 Diploma in Business Administration, Sales & Marketing or equivalent Team player who can multitask well to meet deadlines and requirements Attentive to details, well organized and customer service orientated Proficiency in Microsoft office Good command of written and spoken 	 Work with Sales Manager in fulfilling the actions required form point of contact till successful delivery of aircraft engine Coordinate with customers and the internal operations department to ensure contractual requirements and any additional service requirements are fulfilled during the aircraft engine shop visit Monitor and ensure timely completion and redelivery of aircraft engine to customers Manage the cost of aircraft engine shop visit within the projected budget Ascertain accurate and timely invoicing to customers for services rendered and manage their outstanding credit Resolve customer concerns / issues through effective communication and clarifications Occasional overseas travel might be required 	• 5-day work week • 8am to 5.30pm • 540 Airport Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Executive, Supplies	 Diploma in Mechanical, Aerospace, Supply Chain or equivalent Preferably 3 to 4 years of relevant experience in an Aerospace environment Knowledge of SAP will be an advantage Knowledge of Excel is a must 	 Manage delivery and inspection of all incoming materials and reconcile with purchase orders Ensure accuracy of the company inventory system by updating records of physical inventory totals, receipts, adjustments, and returns Maintains receipt, binning, posting, records and issuance of materials Receives and unpack materials and supplies Report damages and discrepancies for goods receipt Packing of parts for shipment and dispatch Supervision, coordination and administration of warehouse activities Clearing of all freight invoices timely Reports all expired items in warehouse, QNs, stock status, stocktaking Coordinate with external vendor on warehouse matters 	• 5-day work week • 8am to 5.30pm • 540 Airport Road
Production Engineer (Engines MRO)	 Degree in Mechanical, Aeronautical Engineering. Other Engineering degrees will be considered. Prior experience in aircraft engine component repair operations is an advantage. Proven leadership track record with strong ability to drive and deliver results Highly motivated and self- directed with excellent problem - solving and analytical skills Good team player with ability to communicate at all levels of the organization. Process and detail oriented, including strong interpersonal and analytical skills. 	 Play a critical role in managing component repair operations and lead a team of service engineers and technicians Product portfolio comprises of commercial and military aircraft engine parts repair e.g. CFM56-5B/-7B, LEAP-1A/-1B Drive operational excellence to meet TAT, OTD, Productivity, Labor Utilization as well as Quality and Safety compliance Allocate manpower and resources to maximize production outputs Spearhead Continuous Improvement projects as well as Digitalization and Automation initiatives to reduce cost and drive productivity Interface with customers and coordinate with various functions such as Sales, Customer Support, PP&C and Engineering to provide component MRO support for key engine programs Ensure compliance of quality standards and regulations laid down by 	• 5-day work week • 8am to 5.30pm • 540 Airport Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		airworthiness authorities and engine OEMs • Promote a safety culture within the production team and lead environmental health and safety initiatives to ensure a safe workplace	
QC Inspector	Minimum Nitec in Aerospace or Engineering related field 1-year fixed term contract	 Perform quality inspection for aircraft components and POL in accordance with incoming inspection procedures. Verify documentation from the OEMs, vendors and suppliers ensure compliance with purchase / repair orders and airworthiness requirements. Raise and follow up with discrepancies found during inspection. Perform SAP and in-house developed ERP transactions. Participate in self-checks and continuous improvement projects. Any ad-hoc duties as per assigned. 	• 5-day work week • 8am to 5.30pm • 540 Airport Road
Senior Assistant, Materials Coordination	 Minimum Diploma or equivalent. Proficient in Microsoft Excel. Knowledge of SAP is preferred. Comfortable interacting with customers. Strong interpersonal skills and a positive attitude to handle challenging customers and resolve tense situations. Able to work under pressure with a sense of urgency. Five working days, with additional scheduled support on alternating Saturdays and Sundays. 	 Responsible for liaising with Production, Customers, Stock Control, Purchasing, Receiving, Shipping, and Freight Forwarders to monitor, prioritize, and expedite all outstanding critical or urgent aircraft materials required for the project. Perform analysis of all outstanding material requisitions and process back orders. Responsible for generating and distributing daily outstanding material status reports to all relevant parties. Maintain proper process flow through coordination between customers, departments, and freight forwarders to ensure the on-time supply of all material requisitions during aircraft maintenance checks. Liaise with Production and Customers to resolve long lead-time material demands. Ensure appropriate approval from Customers or Management prior to spare parts procurement and verify the Customer's ERP system for stock availability. 	• 6-day work week • 8am to 5.30pm • 8 Changi North Way

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Attend production meetings and identify spare parts that could potentially impact the aircraft redelivery schedule, cause work stoppages, or disrupt production schedules. Support customer requests for material assistance and other reports when assigned. Perform ad hoc material and operational tasks as required. 	Location
Senior Spray Painter	 Able to communicate well Read & write Preferably with related experience No skin allergy / sensitive (handling chemical) Work at Height No respiratory issue (require wearing respirator) Work shift (if required) 	 Aircraft and associate components spray painting work, which entails: Paint removal / scuffing Cleaning Treatment Primer & topcoat application Placard & livery marking Paint work inspection Using applicable PPE Senior painter who is skillful and wellversed in aircraft spray painting work. 	• 5-day work week • 8am to 5.30pm • 507 Airport Road
Senior Storekeeper	 Minimum Professional Certificate / NiTEC / Diploma 1 year experience Forklift license would be required. Having prior warehousing experience will be advantageous Experience in SAP and Excel preferred Hardworking and possesses good communication skills Strong team player who is also able to work independently when needed 	 Take charge of warehouse / logistics operations (e.g. packing, loading and unloading cargo) Receive goods and arrange outgoing export of goods Arrangement of local delivery schedules Update SAP system once receiving, shipping and issuing functions are complete Toolcrib tooling issuance and data entry Perform daily cycle count and stock taking Ensure proper housekeeping of production area and warehouse area 	• 5-day work week • 8am to 5.30pm • Mandai

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Senior Technician (Aircraft Engines - Assembly/Di sassembly)	 NITEC / Diploma in Mechanical Engineering, Aeronautical or Aerospace Technology Preferred 2 years' work experience in disassembly / assembly / inspection in aviation industry Prior aviation experience in engine MRO facility will be an added advantage Technical skills in lockwiring, torque application and manual interpretation required 	 Conduct engine disassembly from modular level to piece part level, inspect and clean engine piece parts and hardware, reassemble engine for testing Perform assembly or disassembly work at section level to meet production schedule Upkeep & maintain assigned equipment, tooling and fixtures Support and participate in EHS and Continuous Improvement initiatives Ensure all maintenance activities are conducted in accordance with engine manuals, approved technical data and regulatory requirements Ensure strict compliance with all EHS regulations A team player with effective communication / interpersonal skills Ability to support overtime production work on an ad-hoc basis as and when necessary 	• 5-day work week • 8am to 5.30pm • 540 Airport Road
Senior Technician (Aircraft Engines - Component Repairs)	 NITEC in Mechanical, Aerospace Engineering or equivalent Preferably with experiences in component overhaul / repair industry Knowledge and skills in repair processes e.g.: Plasma Spray, Water Jet, Shot- Peening, Heat Treatment, Chemical Cleaning, Painting, Plating and Sheet-metal Ability to work in shift rotation and support overtime in production Basic command of written and spoken English 	 Perform repair processes such as Plasma spray, Water Jet, Shot peening, Heat Treatment, Cleaning, Masking, Blasting, Sheet-metal & etc. Meet tight and demanding repair production schedule and delivery requirements Participate in cost control initiatives and continuous improvement projects / events Any other duties as assigned 	• 5-day work week • 8am to 5.30pm • 540 Airport Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Senior Technician (Aircraft Engines - Inspector)	 NITEC in Mechanical, Aerospace Engineering or equivalent Preferably more than 3 years of working experience in the aviation industry Able to interpret engine inspection manuals and are proficient in precision measuring equipment e.g. Vernier Calipers, Micrometer, hardness tester, surface roughness tester, CMM etc. Able to work rotating shifts Proactive cross-training and multi-tasking On the job training will be provided 	 Inspect, test, measure, prepare inspection report and costing Able to use measuring instruments such as gauge blocks, height gauges, dial indicators and calipers to examine components Perform various jobs such as polishing, sheet metal and assembly works with hand or power tools which include portable riveting guns, squeezers, abrasive tools and torque wrenches Meet tight and demanding repair production schedule & delivery requirements Able to read technical drawings and specifications Commit to quality and delivery according to production requirements. Maintain good housing-keeping practices based on 6S concept Participate in cost control initiatives & continuous improvement projects/events. Perform other duties as assigned 	• 5-day work week • 8am to 5.30pm • 540 Airport Road
Senior Technician (Aircraft Engines - Machinist)	 Responsible for set up and operate CNC & NC Machine according to production schedule and meet all specification requirements Perform simple trouble shooting, basic daily machine maintenance and maintaining 6S housekeeping Read, interpret & execute various machining works using CNC and NC vertical / horizontal lathe involving milling, turning and grinding per the engine manual requirements Meet tight and demanding repair production schedule & delivery requirements. Suggest new tooling design & modification to existing tooling when required 	 NITEC in Mechanical, Aerospace Engineering or equivalent Minimum 3 years of working experience in aviation repair involving CNC & conventional machining (milling, turning, and grinding) Able to work rotating shifts Proactive to cross-training and multi- tasking 	• 5-day work week • 8am to 5.30pm • 540 Airport Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
	 Participate in cost control initiatives & continuous improvement projects / events. Perform other duties as assigned 		
Senior Technician (Aircraft Engines - Welder)	 NITEC in Mechanical, Aerospace Engineering or equivalent Minimum 3 years of working experience in welding aircraft alloy material or in tungsten inert gas / gas tungsten arc welding Able to read and follow Repair / OEM specifications Able to work rotating shifts Proactive cross-training and multi-tasking On the job training will be provided 	 Perform welding repair and assembles of aircraft components with gas tungsten arc welding / tungsten inert gas processes Ability to use measuring instruments such as gauge blocks, height gauges, dial indicators and calipers to examine components Perform various jobs such as cutting, grinding, sheet metal and assembly works with hand or power tools which include portable riveting guns, squeezers, abrasive tools and torque wrenches Meet tight and demanding repair production schedule & delivery requirements Suggest new tooling design & modification to existing tooling when required Participate in cost control initiatives & continuous improvement projects / events Perform other duties as assigned 	• 5-day work week • 8am to 5.30pm • 540 Airport Road
Senior Technician (Airframe & Engine)	 Relevant Diploma / NITEC qualifications in Aerospace Technology / Aerospace Engineering / Engineering (Aerospace) equivalent OR Technical certificate + relevant aviation work experience Willing to work on rotating shifts (Morning & Afternoon) and overtime on weekends 	 Inspect and examine aircraft components for leaks, cracks, corrosion, distortion, and other technical issues. Carry military aircraft phase servicing, inspections, component replacement, and operational checks on Aero / Engine system in according to OEM Technical Manual, Special Technical Instruction, etc. Carry out maintenance, repairs, system troubleshooting, rigging and functional operational checks on Flight Control, Fuel System, Environmental Control System, Hydraulic System, Oxygen System and Engine System. 	• 5-day work week • 8am to 5.30pm • 507 Airport Road

Job Positions	Requirements	Key Responsibilities	Working hours
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		 Carry out schedule servicing, inspection, and operational checks on military aircraft. Complete all tasks according to the allocated time frame and the quality standards of our company, our customers, and the FAA. Carry out all required documentations for all jobs completed on military aircraft. Promote a safe working environment within the workplace by monitoring others and yourself to ensure all tasks are performed within the technical manual procedures and safety / quality guidelines and communicate with other technicians and supervisors to coordinate aircraft maintenance and keep apprised of safety concerns. 	
Senior Technician (Avionics)	 Minimum NITEC or Diploma in Aerospace / Electronic / Electrical engineering Minimum 2 - 5 years of relevant working experience Able to read and interpret component maintenance manual, engineering drawings, technical orders, process specification, and retrofit requirements etc. 1-year fixed term contract 	 Primary duties involving perform diagnostics, repair, modification and testing of avionics / electrical components using the latest technical manual (AD / CMM / SB / SIL) revision Manage work schedule to meet customers' expected deadlines Secondary duties involve POL / equipment / calibration check on their expiry dates to support servicing of components Involvements in quality and safety improvement projects Train to be a work signatory (WS), release signatory (RS) and component release signatory (CRS) 	• 5-day work week • 8am to 5.30pm • 507 Airport Road

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Job Positions	Requirements	Key Responsibilities	Working hours / Location
Senior Technician (Avionics)	Minimum NITEC / Higher NITEC / Diploma in Aerospace Electronics / Aerospace Avionics OR Relevant Avionics experience Independent Proactive and keen interest to learn	 Test and troubleshoot instruments, components, and assemblies, using circuit testers, oscilloscopes, or voltmeters Test electrical equipment or systems to ensure proper functioning Complete all tasks in the allotted time frame and to the quality standards of our company Promote safety within the workplace by monitoring others and yourself to guarantee all tasks are performed within the safety manual guidelines, and communicate with other mechanics and supervisors to coordinate repairs and keep apprised of safety concerns Keep records of maintenance and repair work. Maintain repair or maintenance records 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 Carry out schedule servicing, and troubleshooting and defect rectification on military aircraft Support daily production and deployable to outstation project works when necessary Inspection of parts from suppliers confirming to stated specifications 	• 5-day work week • 8am to 5.30pm • 540 Airport Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Senior Technician (Mechanical)	 Diploma in Engineering related field Minimum 2-5 years of relevant work experience Able to read and interpret CMM, engineering drawings, technical orders, process specification, and retrofit requirements Team Player & Proactive attitude Able to work independently without much supervision 1-year fixed term contract 	 Repair process includes predisassembly testing, disassembly, cleaning, inspection, evaluation of job, assembly, final testing and releasing of serviceable components. Manage & plan work schedule to meet customer's TAT Involve in secondary appointments such as POC for POL / Equipment / Calibration assigned to support the shop Opportunity to obtain Work Signatory (WS), Release Signatory (RS), and Certifying Release Staff (CRS) 	• 5-day work week • 8am to 5.30pm • 540 Airport Road
Senior Technician, GR FAC	 Computer literacy required. Class 3 driving license required Required to work on weekends if required. Educational level: related to mechanical / electrical engineering Physically fit and able to work hands on equipment. 	Carry out servicing, rectification and maintenance of ST owned Aviation Ground Equipment.	• 5-day work week • 8am to 5.30pm • 507 Airport Road
Supplies Officer	 NITEC in Mechanical, Supply Chain or Logistics or equivalent Preferably 2 to 3 years' experience in an Aerospace environment Knowledge of SAP will be an advantage Knowledge in Excel is a must 	 Take delivery and inspection of all incoming materials and reconcile with purchase orders Ensure accuracy of the company inventory system by updating records of physical inventory totals, receipts, adjustments, and returns Maintains receipt, binning, posting, records and issuance of materials Receives and unpack materials and supplies Report damages and discrepancies for goods receipt Packing of parts for shipment and dispatch 	• 5-day work week • 8am to 5.30pm • 540 Airport Road

Job Positions	Requirements	Key Responsibilities	Working hours / Location
Technician (Sheetmetal)	Minimum NITEC / Higher NITEC / Diploma in Aerospace Electronics / Aerospace Avionics OR Relevant Avionics experience Independent Proactive and keen interest to learn	 Assembling and installing aircraft structural components according to engineering drawings and technical specifications. Conducting inspections and tests to identify structural issues, ensuring compliance with aviation standards and regulations. Performing repairs and maintenance on aircraft structures Working closely with engineers and fellow technicians to troubleshoot and resolve structural problems. 	• 5-day work week • 8am to 5.30pm • 507 Airport Road
Technician A&C	 O level and above, with at least 1 year of relevant experience in the aerospace industry Ability to read mechanical engineering drawings Ability to effectively communicate in both written and verbal form on individual and/or aircraft status 	 Performs removal, installation, servicing, operational test and troubleshooting of aircraft system in mechanical trade Perform and document all work according to the appropriate manuals and regulations as required 	• 5-day work week • 8am to 5.30pm • 8 Changi North Way
Technician, Line Maintenance	 NITEC in Mechanical, Aerospace Engineering or equivalent Ability to work in shift rotation and support overtime in production Basic command of written and spoken English 	 Performing aircraft servicing, maintenance and repair in accordance with approved maintenance data and customers' requirements. Ensuring that tools and equipment under his/her control are properly maintained, calibrated, and correctly used for the jobs. Ensuring safety rules and regulations are always complied with. Ensuring working areas are kept clean and free of all hazardous equipment Such other duties, as and when, assigned to him/her by the Lead Mech or Engineer. Subject to performance and experience, Mechanic can be appointed as a Leadman by Department Manager. Experience in Line Maintenance and Light Checks on A320, A330, B767, B777 & B787 (Preferred) Certification in Aviation Mechanical / Avionics trade or equivalent 	• Shiftwork • 8 Changi North Way

Job Positions	Requirements	Key Responsibilities	Working hours
Technician, QA	• ITE / Diploma in Mechanical / Aerospace Engineering or other equivalent • Preferably with experience in process, production and continuous improvement is preferred. • Excellent communication skills (Verbal and Written) in English • Strong technical skills • Ability to work independently and as part of a team • Ability to read and interpret blueprint and customer specifications • Preferably certified in NDT Fluorescent Penetrant Testing (NAS410). • Preferably certified Array RT - NAS410 • Experience in X-ray technique development is a plus • Knowledge of radiation safety protocols • Ability to operate and maintain specialized NDT equipment effectively • Previous experience in the aerospace or manufacturing industry is an advantage	Conduct daily process checks for NDT, X-ray, and welding lines. Cleaning / Masking of NDT parts prior to inspection Ensure the correct selection of equipment and materials for welding processes. Perform TIG welding repair on part Process and inspect TIG-welded and NDT / X-ray components. Interpretation of Code, Standards, and Specifications Interpret results, analyze test data and images to identify possible defects, issues and material inconsistencies. Record results in accordance with applicable acceptance criteria Support the development and implementation of quality control procedures for special processes Upkeep of process system and testing equipment to ensure its continuous operations in compliance with approved customer documents criteria Perform additional tasks assigned by the Quality Assurance Manager (QAM)	Working hours / Location • 5-day work week • 8am to 5.30pm • 102 Gul Circle

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Job Positions	Requirements	Key Responsibilities	Working hours / Location
Trainee Aircraft Technician (2025 intake)	 Minimum 3 GCE 'O' / 'N'/ 'A' Level passes OR NITEC / Higher NITEC in any discipline OR Diploma in any discipline Passionate in working on aircraft and technical work 	 Structured training program (classroom + OJT) Competitive remuneration package Career growth and development Responsibilities: (After completion of Aircraft Maintenance Technician (ACMT) training): Perform preventive maintenance checks on aircraft systems, structural and/or electrical / electronic components Fabricate and perform approved minor repairs on airframe sheet metal parts, electrical wiring and/or subsystem assemblies' components Perform simple operational checks on aircraft systems and/or components using appropriate test sets / tools to ensure serviceability and airworthy in accordance with national regulatory, company procedures and safety 	 5-day work week 8am to 5.30pm 507 Airport Road
Trainee License Aircraft Engineer	 Minimum full time Diploma or Degree in Mechanical / Electrical & Electronics Engineering Training period is 36 months (including on-the-job training) Trainees will be bonded for the duration of training and 5 years thereafter Training program will commence in October 2025 	 Day-to-day routine maintenance & rectification of aircraft defects Ensuring all work is carried out in accordance with approved maintenance data, company, authority and customers' requirements Performing aircraft release to service certification (CRS) for maintenance and repair of aircraft according to the Company authorization issued by Quality Department Assisting in the forecasting of manpower, spares & equipment needs Ensuring that all staff under their control observe safety precautions, reporting on unsafe working conditions & operation Assisting in the investigation of incident / accident reports and ensuring corrective actions are implemented Ensuring that tools & equipment under his control are properly maintained, calibrated and correctly used for the jobs 	 5-day work week 8am to 5.30pm 8 Changi North Way

Job Positions	Requirements	Key Responsibilities	Working hours / Location
		 Ensuring action is always taken to maintain the aircraft on schedule General supervision, control & discipline of staff under his charge Performing other duties, as and when required 	
Warehouse Assistant	 Perform daily warehouse and logistics tasks and assist warehouse supervisor. Perform SAP transactions to process item demands keyed in by production. Perform driver duties to deliver and collect items from various air bases. 	Experience in warehousingSAP knowledge	 5-day work week 8am to 5.30pm 507 Airport Road

Back-End Referral (company below is not present in event)

Do send in your resumes to epme@e2i.com.sg, indicate the company(s) and position(s) you would like to apply for.

Barnes Aerospace

Barnes Aerospace is a global manufacturer of precision components with a steadfast commitment to continuous improvement. We service a wide range of industries and customers, where precision, product and process quality are critical. We offer strict compliance and conformance with customer, regulatory, and third-party standards (ISO, AS, and Nadcap).

Job Positions	Pre-requisites	Key Responsibilities	Working hours / Location
Buyer	 At least 5 years of experience in project management, materials procurement and strategic sourcing in a fast-paced manufacturing environment. At least 3 years of Power Automate, Power BI, Word, Excel and PowerPoint handson experience. Sound understanding on the concept of demand and supply and related actions to be taken to impact bottom line and inventory. Self-initiated and the ability to prepare and present clearly on the necessary information for proposing an idea / potential solution when a problem is encountered. General understanding of metal commodity price trends will be an advantage. Excellent negotiation skills. Ability to communicate effectively both internally and externally. High attention to details. Organized and ability to follow through from sourcing to delivery. Proactive, results oriented and self-driven. 	 To develop and automate Purchasing related reports and data analysis. Be the pivotal point of contact on behalf of Supply Chain for project management. Provide advice and monitor of projects end-to-end Supply Chain and provide on-time deliverables. PO generation for projects as well as portfolio related POs and ensure Supplier On-Time in Full. To identify potential project risks through regular engagement with suppliers, develop and implement procurement strategies and plans in line with company goals and objectives. Initiate supply contract in line with company objectives focusing on favorable commercial terms to enhance profitability and to minimize inflation impact. Develop closed-loop feedback and implement actions on Supplier Performances for key / critical suppliers. To source and procure materials in the most cost and time efficient manner to meet organization needs. Ensure compliance with the company standards on purchasing policies and procedures. Plan and coordinate the timely delivery of purchases to meet organization on time delivery requirements. 	 5-day work week 730am - 448pm 65 Changi North Crescent

Job Positions	Pre-requisites	Key Responsibilities	Working hours / Location
	 Able to work independently and make sound decisions based on data. Possess experience of at least 5 years in using SAP / Oracle or other ERP Systems and the application of material planning parameters and their impact. Understanding of machining processes and secondary (heat treatment, coating, welding, etc.) processes would be an advantage. 	 Maintain database for materials, vendors, prices & expenditures. Responsible for driving and initiate continuous improvement activities in cost, lead time, commercial terms and supply performance without compromising the overall quality. Participate in material review and ensure material issues are elevated and resolved in a timely manner. Work closely with Suppliers and crossfunctional teams including engineering, production, quality, and finance etc. Drive actions and lead to at least 2 key performance indicators. To perform any other duties that may be assigned by the immediate supervisor from time to time. 	
Certified Release Signatory (CRS) Inspector	 A minimum of 2 years of aeronautical experience in the field of aviation maintenance including at least 12 months of practical experience in the specific component maintenance area / workshop and familiar with the procedures and products of the company. Possess EASA Module 9 & 10 Certificate and Human Factors Training Certificate. Possess the following CAAS required Certifications: M10, L11, L12 or CO1 - Airworthiness Administration B11 – Maintenance Practices and Materials or CO2 – Physics and Aerodynamic and TM1 – Aircraft Materials and Hardware, and Maintenance Practices (Mechanical) C14 – Gas Turbine Engine Theory & Construction or M15 – Gas Turbine Engine 	 To sign / release Authorized Release Certificate. Review and interpret engine manuals, illustrated parts manuals, and other technical data requirements to perform visual and dimensional inspections at receiving / preliminary, in process, and final inspection. To document inspection results accurately. Review and ensure compliance with customer preference files. Comply with internal Quality Management System requirements. Interpret resolution of gauges required to perform dimensional inspections. Use a variety of precision measuring instruments such as indicators, verniers, OD & ID micrometers, pi tapes, etc. Interpret drawings and instructions from operations sheets and complex blueprints, engine manuals, inspection records method sheets, etc. 	• 5-day work week • 730am - 448pm or 730pm - 448am (Rotating Shift) • 21 Loyang Lane

Job Positions	Pre-requisites	Key Responsibilities	Working hours / Location
	 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. Well-versed with Microsoft Office Application. Strong attention to detail, ability to multitask, good communications skills. Able to meet the aviation authorities' personnel requirements as necessary. Experienced with CMM operation and programming will be a differentiator. The individual will start as a QA Inspector undergoing product training for the first 6 - 9 months. During this period, monthly rotating shifts are required until transitioning to a CRS Inspector, provided all required certification exams have been successfully completed and passed. 	 Detect faulty operations and materials and create NCR to document non-conformance and disposition rework or escalate, as needed. Review and interpret preliminary visual and dimensional results to define work scope in compliance with the customer Purchase Order and approved technical data. Work with engineers to resolve technical submittals and acceptances. Identify and mark parts, as required, per approved technical data. Maintain good housekeeping practices on machines and in the work area. Wear the necessary personal protective equipment (PPE) as required. Comply with all company and safety rules and regulations during duties. Perform Release to Service function. 	

Job Positions	Pre-requisites	Key Responsibilities	Working hours / Location
Continuous Improvement Manager	 3 years of experience in delivering step-changing business performance. A hands-on practitioner who is conversant with business improvement tools & techniques, with associated certification (e.g. Lean, Theory Of Constraints), coupled with demonstrable knowledge and experience in real world applications. Ability to engage employees at various levels of the organization to support and contribute to business improvement, with leadership, drive and influencing ability. Good understanding of the entire spectrum of operational excellence, with a hands-on approach. Has an analytical, data-driven approach to problem solving. Strong communication and numeracy skills. Six sigma certification is a plus. 	 Act as a Business Partner to the division to deliver a step change in business performance by analyzing company processes and procedures and develop process enhancement strategies. Identify, deploy and drive successful completion of focused projects / initiatives which ultimately translate to operational and financial results as well as customer satisfaction. Establish and deploy an effective framework and structure within the entire organization to deliver business improvement. Collaborate with other stakeholders to enhance productivity. Lead CI projects within the business include training, coaching, leading, driving and delivering. Stay up to date with developments in management and process optimization. 	• 5-day work week • 730am - 448pm • 21 Loyang Lane
DSQR Inspector	 GCE 'O' level / Secondary School or tertiary education. At least 5 years' experience performing in-process / final inspection in aerospace manufacturing environment. Ability to read and write English. Able to use and read measuring instruments. Meticulous and attentive to details. Proficient in Microsoft Office application. Completed AS13100 training. 	 Comply with internal Quality Management System Requirements. Interpret resolution of gauges required to perform dimensional inspection. Create Certificate of Conformance (CoC) and maintain records. Able to use a variety of precision measuring instruments such as indicator, vernier, OD & ID micrometers, CMM, pi tape, etc. Report any non-conformances at final to Production. Maintain accuracy and attention to details and complete tasks in a timely manner. 	 5-day work week 730am - 448pm 65 Changi North Crescent

Job Positions	Pre-requisites	Key Responsibilities	Working hours / Location
		 Occasionally support receiving activities (bonding) Review all documents are completed for machine parts, ensure the First Article Inspection (FAI) has been approved by the Customer before issuing a CoC. Review and interpret the visual and dimensional results to ensure compliance with Customers' purchase order and technical drawings / specifications, operations sheets & inspection procedures etc. Carry out calibration activities on measuring equipment / tooling 	
Heat Treat Technician	 Able to perform rotating day and night shift. Able to work in Loyang Lane 	 Operate vacuum furnaces to perform heat-treat and brazing operations. Maintain heat-treating logs for all furnaces and parts. Perform incoming inspection prior to Heat-treat part Plasma preparation such as Mask, Grit blast, machine set up as per work instruction TPM check on machines Ability to perform SAT and Uniformity check Ability to carry out leak rate check on Vacuum furnace Ability to select and verify the Heat-treatment program Ability to interpret chart paper Ability to pick up and make appropriate action to resolve if there is any abnormal situation / condition both on part and Furnaces 	• 5-day work week • 730am - 448pm or 730pm - 448am (Rotating Shift) • 21 Loyang Lane

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Job Positions	Pre-requisites	Key Responsibilities	Working hours / Location
Logistics Assistant	 3 - 5 years of relevant experience. Experience in ERP systems, use of lifting devices and Material Handling Equipment (MHE). Ability to interpret job repair travelers and knowledge on outbound shipment packing and documentation. Class 3 Driving License Good understanding of shipping incoterm and use of Microsoft Word, Excel and Outlook applications. 	 Verify shipment content against shipping documents provided. Reject damaged items and record discrepancies. Data entry into ERP system. Assist in material picking against pick list. Assist Logistics Officer in coordinating with logistics provider on shipment collection. Visual inspect material for defects and report these and any unusual situation immediately. Proper bookkeeping of temporary loan inventory and its return. Operate lift trucks, hand trucks, forklifts, stackers, or any other lifting or provided. Deliver / collect goods to/from assigned locations using company vehicle. Maintain good housekeeping practices in work area. Wear the necessary personal protective equipment (PPE) as required. Comply with all company and safety rules and regulations during duties. 	• 5-day work week • 730am - 448pm • 21 Loyang Lane
Machinist	 Skillset Required: VTL OR Milling OR Lathe (in order of priority). Candidates must be comfortable doing manual machining. Able to perform rotating day and night shift Able to work in 21 Loyang Lane Singapore 508921 & 65/38 Changi North Cresent Singapore 499633/499621 	 Set up jigs, fixtures and tooling required for machining Operate manual and CNC Lathe, 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 operation Initiate and suggest continuous improvement ideas to improve process, productivity and quality Perform TPMs Maintain good housekeeping practices on machines and in work areas 	 5-day work week 730am - 448pm & 730pm - 448am (Rotating Shift) 21 Loyang Lane & 65 Changi North Crescent / 38 Changi North Crescent

Job Positions	Pre-requisites	Key Responsibilities	Working hours / Location
		 Comply with safety rules and regulations during duties Perform other related duties as assigned 	
Maintenance Engineer	 At least 5 years' working experience & knowledge in maintenance and repair works in the manufacturing environment Licensed Electrical Worker (LEW) – Basic / Standard License (Grade 7) would be an added advantage Knowledge of facilities management, including fire safety systems, wastewater systems (Chemical Line), cranes, and troubleshooting electrical issues Highly motivated and able to work in a team and in a dynamic environment Act with integrity and the highest ethical behavior Proficient in Microsoft Word, Excel and PowerPoint. Ability to communicate effectively with internal employees and outside vendors. Working knowledge of CNC machines and equipment Good awareness of Health, Safety and Environment and a safety mindset Strong interpersonal, analytical and troubleshooting skills Good written and verbal communication skills. Able to stand by rotating shifts, 24/7 and work beyond normal office hours / Weekends / PH if required 	 Plan and perform tasks related to facilities, upgrading and repairing machinery and equipment. Contact outside vendors for specialized repairs or new components. Review quotes and make recommendations for cost effective services. Interface with vendors on major overhaul services. Conduct basic maintenance training on machinery and equipment for end users. Troubleshoot machinery malfunctions. Perform preventive maintenance on machinery used in the production department. Change oil, check electrical connections, change belts, filter systems, etc. Maintain updated records of repairs and complete preventative maintenance work. Identify and purchase critical spares for preventive maintenance. Identify probable causes of potential failure of machinery & equipment and arrange for preventive repair and replacement to minimize machine downtime. Maintain good housekeeping practices in maintenance work area and stores. Review cleaning logs to ensure the facilities are cleaned on schedule. Perform related duties as assigned. Ensuring Compliance with in-house safety rules and procedures by all vendors 	 5-day work week 730am - 448pm Standby rotating shifts, 24/7 and work beyond normal office hours / Weekends / PH if required 65 Changi North Crescent

Job Positions	Pre-requisites	Key Responsibilities	Working hours / Location
		Supervising contractors performing maintenance jobs	
Maintenance Engineer / Licensed Electrician	 At least 5 years' working experience & knowledge in maintenance and repair works in the manufacturing environment Licensed Electrical Worker (LEW) – Basic / Standard License (Grade 7) Knowledge of facilities management, including fire safety systems, wastewater systems (Chemical Line), cranes, and troubleshooting electrical issues Highly motivated and able to work in a team and in a dynamic environment Act with integrity and the highest ethical behavior Proficient in Microsoft Word, Excel and PowerPoint. Ability to communicate effectively with internal employees and outside vendors. Working knowledge of CNC machines and equipment Good awareness of Health, Safety and Environment and a safety mindset Strong interpersonal, analytical and troubleshooting skills Good written and verbal communication skills. Able to stand by rotating shifts, 24/7 and work beyond normal office hours / Weekends / PH if required 	 Plan and perform tasks related to facilities, upgrading and repairing machinery and equipment. Contact outside vendors for specialized repairs or new components. Review quotes and make recommendations for cost effective services. Interface with vendors on major overhaul services. Conduct basic maintenance training on machinery and equipment for end users. Troubleshoot machinery malfunctions. Perform preventive maintenance on machinery used in the production department. Change oil, check electrical connections, change belts, filter systems, etc. Maintain updated records of repairs and complete preventative maintenance work. Identify and purchase critical spares for preventive maintenance. Identify probable causes of potential failure of machinery & equipment and arrange for preventive repair and replacement to minimize machine downtime. Maintain good housekeeping practices in maintenance work area and stores. Review cleaning logs to ensure the facilities are cleaned on schedule. Perform related duties as assigned. Ensuring Compliance with in-house safety rules and procedures by all vendors Supervising contractors performing maintenance jobs 	• 5-day work week • 730am - 448pm • Standby rotating shifts, 24/7 and work beyond normal office hours / Weekends / PH if required • 21 Loyang Lane

Job Positions	Pre-requisites	Key Responsibilities	Working hours / Location
NDT (X-Ray) Inspector	Possess NAS 410 / EN 4179 or equivalent certification on X-ray.	 Responsible for performing UT / 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 UT / 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 require initiation, a non-conformance report on parts that do not meet requirements. Participate in CIP projects, audit preparations and process report for corrective action Maintain good housekeeping practices on machines and in work areas Comply with all company safety rules and regulations during duties Perform other job-related tasks assigned by the management 	• 5-day work week • 730am - 448pm or 730pm - 448am (Rotating Shift) • 21 Loyang Lane

Job Positions	Pre-requisites	Key Responsibilities	Working hours / Location
QA Inspector	 Have experience in using measuring instruments for dimensional inspections / measurements. Preferred to have candidates who have experience in operating the Co-ordinate Measuring Machine (CMM). Able to perform rotating day and night shift. Able to work in 21 Loyang Lane Singapore 508921 	 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 detailed quality inspection is in compliance with 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 duties. Perform other related duties as assigned. Candidates who have experience in operating CMM machines will have an advantage. 	• 5-day work week • 730am - 448pm & 730pm - 448am (Rotating Shift) • 21 Loyang Lane
Quality Engineer	 Degree in Mechanical / Aeronautical Engineering / other relevant disciplines Minimum 2 years' relevant experience in Aerospace manufacturing (OEM) QA environment Familiar with ISO9001 / AS9100 Quality Management System requirements Experience in using problem- solving tools including fishbone diagrams, FMEA and 5-whys methodology Possess good analytical and communication skills 	 To perform quality assurance functions about the product, process and maintain quality management system while ensuring compliance with all related government agencies, aviation authorities and customers' requirements and regulations Establish quality procedures and quality control instructions Liaise with customers / vendors / suppliers on non-conformance activities, perform root cause analysis and determine effective corrective actions to reduce or eliminate the cost of poor quality 	 5-day work week 730am - 448pm 65 Changi North Crescent

Job Positions	Pre-requisites	Key Responsibilities	Working hours / Location
	 Able to multi-task and be meticulous in nature Familiarity with audit covering special processes including heat treatment, nonconventional machining, shot peening and chemical processing would be a plus. 	 Perform internal audits to evaluate quality system, products and processes (ISO9001 / AS9100 / NADCAP) Perform vendors' and on-site audits as required Uphold customers' and regulatory authorities' requirements To carry out other QA functions as required 	
Quality Manager	 Minimum 8 years of working experience in an Aerospace environment, preferably in overhaul and repair of turbine engine parts with 3 years leading a Quality team. Pass the CAAS Air Legislation examination paper (M10, L11, L12 or CO1). Proficient in Quality tools & techniques. Demonstrated leadership effectiveness and culturally savvy in a fast-paced environment. Must be an effective change leader who challenges the status quo and acts with a sense of urgency to drive results. Strong analytical skillset, systemic approach in problem-solving. Impeccable integrity with strong interpersonal skills; able to communicate and engage a multicultural workforce at all levels of the organization. Six Sigma Green Belt certified, possess Lean manufacturing & continuous improvement knowledge. Strong time management with the ability to work under pressure. 	 Sustain and strengthen the Quality Management System. Ensure the Quality Management System (QMS) complies with AS 9100, NADCAP, and the various regulatory authorities' requirements (CAAS, FAA, EASA, CAAC etc.) Ensure sites comply with Safety Management System (SMS) per regulatory requirements. Ensure Quality systems consistently meet / exceed customers' requirements. Improve and sustain site Quality performance (escape, COPQ, Right First Time). Ensure timely and robust responses to audit findings, both internal and external. Organize and ensure Internal Audits are carried out satisfactorily as planned. Collect and analyze statistical data to monitor the quality of in-process work and finished products. Lead robust Root Cause Investigation and drive effective preventive action implementation. Plan, promote and organize training programs to ensure site meets regulatory requirements and enhance site quality standards Actively participate in Lean and Continuous Improvement initiatives to drive towards Zero Defect Quality culture. 	• 5-day work week • 730am - 448pm • 21 Loyang Lane

Job Positions	Pre-requisites	Key Responsibilities	Working hours / Location
		 Works closely with Human Resources regarding talent development and promoting positive and harmonious management - employee relations. Mentor, coach subordinates to achieve higher standard of performance and personal growth. Lead, coach, and develop a team of Quality Engineers and Lab technicians. 	
Senior Cell Leader / Cell Leader	 Experience in a supervisory capacity managing a team of technicians. Production / operations experience in a manufacturing environment 	 Lead and motivate production team engaged in machining / assembly of precision and complex parts to meet schedules for the various operations supporting customer requirements. Lead and support employee development through selection / talent acquisition, performance management, training / development and coaching / mentoring of cell associates in alignment with business goals and objectives. Recognizes and rewards employees for their efforts to drive results. Maintain a safe, organized and clean work environment by setting and driving 6S standard. Manage daily production, capacity planning and machine optimization. 	• 5-day work week • 730am - 448pm • 65 Changi North Crescent
Welder (TIG)	 Have experience in TIG welding. Able to perform rotating day and night shift. Able to work in 38 Loyang Lane Singapore 499621 	 To develop and automate Purchasing related reports and data analysis. Be the pivotal point of contact on behalf of Supply Chain for project management. Provide advice and monitor of projects end-to-end Supply Chain and provide on-time deliverables. PO generation for projects as well as portfolio related POs and ensure Supplier On-Time in Full. To identify potential project risks through regular engagement with suppliers, develop and implement procurement strategies and plans in line with company goals and objectives. 	• 5-day work week • 730am - 448pm & 730pm - 448am (Rotating Shift) • 21 Loyang Lane

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Job Positions	Pre-requisites	Key Responsibilities	Working hours / Location
		 Initiate supply contract in line with company objectives focusing on favorable commercial terms to enhance profitability and to minimize inflation impact. Develop closed-loop feedback and implement actions on Supplier Performances for key / critical suppliers. To source and procure materials in the most cost and time efficient manner to meet organization needs. Ensure compliance with the company standards on purchasing policies and procedures. Plan and coordinate the timely delivery of purchases to meet organization on time delivery requirements. Maintain database for materials, vendors, prices & expenditures. Responsible for driving and initiate continuous improvement activities in cost, lead time, commercial terms and supply performance without compromising the overall quality. Participate in material review and ensure material issues are elevated and resolved in a timely manner. Work closely with Suppliers and crossfunctional teams including engineering, production, quality, and finance etc. Drive actions and lead to at least 2 key performance indicators. To perform any other duties that may be assigned by the immediate supervisor from time to time. 	

Events:

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