

e2i Manufacturing **Career Discovery**

Job Listing Booklet

Date:

29th July 2024

Monday

Time:

10.00am to 4.00pm

Venue:

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

About e2i (Employment and Employability Institute)

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

Only for Singaporeans & Permanent Residents

CONTENT PAGE

1. Aerospec Supplies.....4

- Admin Assistant
- Aircraft Technician
- Armament Technician
- Assistant Facility Operations Manager
- Automotive Technician (West)
- Automotive Technician (Tengah)
- Electrical / Electronics Technician
- Facilities Technician (M&E)
- Material Coordinator
- Purchasing Assistant
- Warehouse Assistant

2. GE Aerospace.....6

- AEROTAP – GE Aviation Aerospace Technical Attainment Program
- Assistant Manufacturing Supervisor
- Automation & Robotic Engineer (Mechanical Engineering)
- Component Repair Technician (Airfoil)
- Component Repair Technician (Alloy)
- Component Repair Technician (Chemical Clean)
- Component Repair Technician (Machining)
- Component Repair Technician (Mechanical Clean)
- Component Repair Technician (NDT)
- Component Repair Technician (Plasma Spray)
- Component Repair Technician (V&D Inspector)
- Component Repair Technician (Welding)
- Lead Manufacturing Engineer
- Trainee Component Repair Technician (Automated Welding / Laser Machine)
- Trainee Component Repair Technician (Machining)
- Trainee Component Repair Technician (NDT)
- Trainee Component Repair Technician (V&D Inspector) (Evergreen)

3. Lincstech Circuit Singapore.....18

- Design Engineer
- Facility Engineer
- Maintenance Engineer
- Process Engineer
- Production Operator
- Production Superintendent
- Production Technical Assistant
- Production Technician

4. Panasonic Industrial Devices Singapore	21
<ul style="list-style-type: none"> - Electrical Engineer - Field Application Engineer - Industrial Engineering Engineer (Senior Engineer) - Logistics Executive - Operator (Contract) - Senior R&D Engineer - Senior Sourcing Executive - Senior System Analyst / Developer - System Analyst (IT App Support) - System Analyst / Developer 	
5. Singapore Aero Engine Services (SAESL).....	26
<ul style="list-style-type: none"> - Head of Customer Business - Lineside Engineer - Manufacturing Engineer (Digital Manufacturing) - Material Planning Executive - Procurement Executive - Project Executive (2-year contract) - Quality Engineer - Senior Customer Business Executive (Component Repair) - Technical Service Engineer - Technician (NDT) 	
6. Siltronic.....	34
<ul style="list-style-type: none"> - Engineering Assistant Technician (Equipment) - Engineering Assistant Technician (Lab) - Equipment Engineer - Facilities Engineer (Electrical) - Facilities Technician (Mechanical) - Manufacturing Engineer 	
7. SP Group.....	36
<p>Singapore District Cooling - 36</p> <ul style="list-style-type: none"> - Technician (ACMV / Chiller Operations & Maintenance) <p>Singapore Powergrid - 37</p> <ul style="list-style-type: none"> - Cable Jointer (Extra High Voltage Network) - Technical Officer (Distribution Control Centre) - Technical Officer (Distribution Network) - Technical Officer (Electrical, Project Management) - Technical Officer (Extra High Voltage Network) - Technical Officer (Gas Pipeline Operations & Maintenance) - Technical Officer (Regional Network) 	

1. Aerospec Supplies

Aerospec Supplies Pte Ltd is an aviation human resources specialist company established since 1991. It specializes in aerospace manpower supply, providing licensed aircraft technicians, engineers, & airport ground staff support. They also provide aerospace manpower for maintenance, repair & operations (MRO).

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Admin Assistant	<ul style="list-style-type: none"> Bookkeeping and time management skill set. 	<ul style="list-style-type: none"> Data entry and filing management Miscellaneous tasks 	<ul style="list-style-type: none"> 5-day work week 745am to 530pm 565 Transit Rd
Aircraft Technician	<ul style="list-style-type: none"> Communication, attention to detail, dexterity, stamina, teamwork, problem solving skillset 	<ul style="list-style-type: none"> Aircraft maintenance 	<ul style="list-style-type: none"> 5-day work week 7am to 4pm Seletar / Changi
Armament Technician	<ul style="list-style-type: none"> NITEC or Diploma Holder in Engineering 	<ul style="list-style-type: none"> Disassembling, assembling and servicing of components 	<ul style="list-style-type: none"> 5-day work week 745am to 515pm Jalan Boon Lay
Assistant Facility Operations Manager	<ul style="list-style-type: none"> Troubleshooting, detail-oriented, excellent communication skills, good technical skill set Diploma in Mechanical Engineering 	<ul style="list-style-type: none"> Manage the day-to-day operations of assigned buildings Ensure that contractors / in-house team perform their services / maintenance works as per contractual requirements / KPIs 	<ul style="list-style-type: none"> 5.5-day work week Monday to Friday 8am-5pm, Saturday 8am-1pm West
Automotive Technician (West)	<ul style="list-style-type: none"> NITEC in Mechanical Engineering 	<ul style="list-style-type: none"> Dealing with Automotive Industry, load heavy spare parts and components Perform repairs, maintenance, overhaul, replace, remove and installation task Perform lubricant replacing, greasing and flushing for system 	<ul style="list-style-type: none"> 5-day work week 745am to 515pm West Area / Multiple Locations
Automotive Technician (Tengah)	<ul style="list-style-type: none"> Diagnostic, attention to details, Problem solving, Mechanical Aptitude skill set NiTEC in Mechatronics Engineering 	<ul style="list-style-type: none"> Dealing with GSE 	<ul style="list-style-type: none"> 5-day work week 8am-545pm Tengah Airbase

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Electrical / Electronics Technician	<ul style="list-style-type: none"> • Diploma in Electrical or Electronics Engineering 	<ul style="list-style-type: none"> • Perform basic electrical and mechanical removals and installations • Troubleshoot and repair avionics in accordance with applicable technical data, SOPs and FAA/JAA regulations • Fabricates parts / wire harness and installs per engineering drawings and instructions 	<ul style="list-style-type: none"> • 5-day work week • 745am to 515pm • Jalan Boon Lay
Facilities Technician (M&E)	<ul style="list-style-type: none"> • Diploma in Facilities Management 	<ul style="list-style-type: none"> • Experience in M&E works such as fire protection system, cooling tower, air con, etc. • Plan and supervise building services such as cleaning, landscaping, waste management, renovation, etc. • Conduct daily routine inspection for building / M&E facilities works 	<ul style="list-style-type: none"> • 5.5-day work week • 8am to 530pm • Rifle Range Rd
Material Coordinator	<ul style="list-style-type: none"> • Purchasing, SAP, Inventory Control, Vendor Management and Inventory Management skill set • Diploma in Logistics and Supply Chain 	<ul style="list-style-type: none"> • Sourcing aircraft parts • Ensuring parts availability and contribute to optimal inventory control to meet monthly engine production targets 	<ul style="list-style-type: none"> • 5-day work week • 730am to 435pm • Loyang
Purchasing Assistant	<ul style="list-style-type: none"> • Purchasing, SAP, Inventory Control, Vendor Management and Inventory Management skill set • Diploma in Logistics and Supply Chain 	<ul style="list-style-type: none"> • Procurement processing, logistic support, general duties 	<ul style="list-style-type: none"> • 5-day work week • 8am to 545pm • West
Warehouse Assistant	<ul style="list-style-type: none"> • Teamwork, time management, coordination, dependability skill set • Minimum secondary school qualification 	<ul style="list-style-type: none"> • Sorting, packing and unboxing of engine parts 	<ul style="list-style-type: none"> • 5-day work week • 8am to 530pm • Changi North

2. 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	Pre-requisites	Key Responsibilities	Working hours/ Location
AEROTAP - GE Aviation Aerospace Technical Attainment Program	<ul style="list-style-type: none"> • Bachelor's degree in related Engineering fields or Material Science • Working experience less than 12 months in related fields • High change agility, ready to take any assigned rotation in technical and manufacturing operation. • Strong dedication to a career in Aviation and a real passion for engineering / technical functions • Highly motivated, energetic, confident, flexible in changing environments • Demonstrated learning agility and analytical approach towards problem solving • Excellent communication (oral and written) skills and ability to articulate technical problems in clear and simple terms • Strong team and interpersonal skills • Strong problem-solving skills • Ability to work in project teams in an international environment and work independently • Humble: respectful, receptive, agile, eager to learn. • Transparent: shares critical information, speaks with candor, contributes constructively • Focused: quick learner, strategically prioritizes work, committed • Leadership ability: strong communicator, decision-maker, collaborative 	<ul style="list-style-type: none"> • Selected candidates will go through 2 job rotations or more, in any functions such as of Process Engineering, New Product Introduction, Quality Engineering or Production Engineering over a 2-year period • For each role rotation the candidate maybe responsible for product, process and equipment development and ensuring that existing processes and equipment meet quality requirements and operational objectives at GE Aviation, Engine Services - Singapore • Depending on the assigned rotation, the selected candidate may be assigned some of the responsibilities mentioned below. • Upon finalization of the rotation decision, the people leader will provide details of rotation assignment and responsibilities. • Design / develop / substantiate / implement new repairs • Identify production constraint in cell, understand available capacity and ensure constraint is continuously in production to maximize cell output. • Ensure that all relevant processes comply with quality requirements, conduct investigations and implement corrective actions as required • Lead cross functional teams in root cause analysis, and error prevention. • Conduct Risk Assessments and ensure that relevant processes are operated in compliance with Environmental, Health and Safety Regulations and Policies • Conduct training and certification for relevant technicians • Ensure internal shop documents are kept current with the latest repair 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 4:48pm • 23 Loyang Way / 62 Loyang Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
	<ul style="list-style-type: none"> • Problem solver: analytical-minded, challenges existing processes, critical thinker 	<p>documents and flow changes to appropriate personnel</p> <ul style="list-style-type: none"> • Support business productivity & cost efficiency drive efforts • Plan and manage product transition related activities • Collaborate with stakeholders to improve equipment utilization, labor efficiency & reduce operating costs through Lean initiatives • Track or collect data on yield and identify opportunities to improve yield; conduct new material tryouts; review process for improvements. • Any other tasks as assigned by the company 	
Assistant Manufacturing Supervisor	<ul style="list-style-type: none"> • Bachelor's degree from an accredited university (with at least 3 years of experience preferably from manufacturing background or similar capacity) <u>OR</u> • Diploma in Engineering from an accredited Polytechnic (with at least 5 years of experience in similar capacity). 	<ul style="list-style-type: none"> • Lead the daily production meetings to assess daily capability to meet Safety, Quality and Delivery objectives. • Ensure manpower and machine capacity is available and assigned to support schedule. • Proactively work with other team leaders to cross-deploy workers to support the needs of each other's cell. • Identify production bottlenecks in Gate / Cell, understand available capacity and ensure bottlenecks are continuously in production to maximize cell output • Develop and maintain skill matrix for cell that documents skill level of each employee and ensures a cross-training plan is in place to support volume growth • Work with Engineers and Lean Specialists to implement quality / productivity / cost-out / yield improvement projects in the Cell. • Handle day-to-day people issues - turnover, recruitment, disciplinary investigation & execution, tardiness, accident or incident investigation. • Track and coordinate appraisal of technicians. 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 4:48pm • 23 Loyang Way / 62 Loyang Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
<p>Automation & Robotic Engineer (Mechanical Engineering)</p>	<ul style="list-style-type: none"> • Bachelor’s or higher in Mechanical Engineering or related discipline • At least 5 years’ experience in mechanical design of customized automated systems. • A track record of prototyping, delivering new and custom design automated equipment in production environment. • In-depth knowledge and experience of customized automated machine design. • Good knowledge experience using 3D modeling software such as SolidWorks, Creo or NX • Experience in mechanical drafting practices and a working knowledge of terms, rules, and applications of Geometric Dimensioning and Tolerancing (GD&T) • Good understanding of material selections, machined part fabrication and processes • Good and strong knowledge in designing and troubleshooting pneumatic circuits is a must. • Must have strong knowledge of handling different phases of project management in Automation Equipment Design. • Strong attention to detail with excellent analytical skills • Prior experience in leading a team. • Able to perform work in a relatively stressful environment. • Knowledge of industrial robots’ applications would be an advantage • Experience in machine programming (control and/or vision) is a plus. 	<ul style="list-style-type: none"> • The role of the Engineer - Robotics & Automation is to design and develop various automation & robotics systems to help increase the labor productivity of the GE MRO Shop and eliminate high labor content non-value work. • The candidate will work in the Singapore Automation and Robotics Centre of Excellence. • Work with end-users and analyze user needs to develop concept, design, test, implementation, debug and commission customized semi and fully automatic machines to improve labor productivity, improve process efficiency, reduce quality defects, improve safety & overcoming repair technical challenges in fast-paced production shops. • Develop new ideas and concept to enhance company’s performance and competitiveness in the field of industrial automation and robotics • Perform prototype design, assembly, testing and troubleshooting. • Support troubleshooting, investigation and implement improvement solutions of production process equipment, systems related to quality and safety issues • Work closely with cross-functional teams and customers to develop work plan, deliverables, required resources, monitor project activities, budget, and timing for new initiatives • Generate and outline project schedule to keep all stakeholders up-to-date promptly. • Work with external vendors and system integrators to deliver Automated and Robotic equipment. 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 4:48pm • 23 Loyang Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Component Repair Technician (Airfoil)	<ul style="list-style-type: none"> • Minimum GCE 'O' level with 3 years of relevant experience • Basic command of written and spoken English 	<ul style="list-style-type: none"> • Perform polishing, restoration and blending work on parts assigned in accordance with established operating procedure. • Highlighting any discrepancies or irregularities to facilitator / engineer to resolve problems and meeting required daily / weekly output • 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 	<ul style="list-style-type: none"> • 5-day work week • 1st shift: 7.30am - 4.20pm • 2nd shift: 4.00pm - 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 (Alloy)	<ul style="list-style-type: none"> • Minimum GCE 'O' level and/or with 3 years of relevant experience • Able to read and understand the manufacturing operation sheets and standard operation procedures in English 	<ul style="list-style-type: none"> • You will be responsible for ensuring job completion to meet furnace schedules. You will also participate in ADH Team activities in meeting the company and department goals. • Operate fluid dispenser, tack welding machine, powder blenders, grit blast machine • Application of braze material onto required areas of the hardware • Ensure all operations are performed in accordance to Work Instructions • Ensure cleanliness of hardware and samples • Perform scheduled maintenance & housekeeping tasks • Liaise with relevant personnel on concerns relating to production, quality, EHS, materials and maintenance • Assist facilitator in integrating and training of new employees • Any ad-hoc duties as assigned 	<ul style="list-style-type: none"> • 5-day work week • 1st shift: 7.30am - 4.20pm • 2nd shift: 4.00pm - 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

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Component Repair Technician (Chemical Clean)	<ul style="list-style-type: none"> • Minimum GCE 'O' level with 3 years of relevant experience • Preferably NITEC / Higher NITEC in Chemical Process Technology or equivalent or • Diploma in Chemical Engineering or equivalent • Basic command of written and spoken English 	<ul style="list-style-type: none"> • You will be required to operate all chemical stripping & plating processes and machines for all shops' repair operations. • Perform Chemical Cleaning, Stripping or Plating, tumble, plastisol injection & Grit blasting • Ensure all production cycles data are filled in correctly in the Logbook • Conduct laboratory analysis on chemicals to ensure solutions are within specification • Assist periodic tank cleaning and perform chemical top up/make up • Perform daily inspection as per maintenance checklist and ensure safe working practices • Ensure all processes are proper controlled, chemicals are not overheated • Operate hoist for loading / unloading chemical clean parts • Understanding of High-Risk Operation (HRO) and is part of Chemical Spill Team • Able to work in a chemical environment • Perform scheduled maintenance & housekeeping tasks 	<ul style="list-style-type: none"> • 5-day work week • 1st shift: 7.30am - 4.20pm • 2nd shift: 4.00pm - 12.50am OR • 12 hours shift: 7.30am - 7.30pm / 7.30pm - 7.30am • 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)	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • You will be responsible to set 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 • 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 	<ul style="list-style-type: none"> • 5-day work week • 1st shift: 7.30am - 4.20pm • 2nd shift: 4.00pm - 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	Pre-requisites	Key Responsibilities	Working hours/ Location
		variety of machine tools to complete the finished product <ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 23 Loyang Way
Component Repair Technician (Mechanical Clean)	<ul style="list-style-type: none"> • Minimum GCE 'O' level with 3 years of relevant experience • Basic command of written and spoken English 	<ul style="list-style-type: none"> • You will independently operate mechanical cleaning processes for all shops' component repair operations • Perform grit blast, shot peen, glass peen, tumble, ultrasonic, vapor blast, etching, water flow, turbo jet washer, blade flusher, plastisol injection, plastisol burnout and barrel finishing, honeycomb seal removal • Perform necessary pre-checks before operations • Ensure all production data are filled in correctly in the Logbook • Ensure process and certification are in line with due date • Differentiate the different tumbler, shot and glass peening machine utilization • Perform daily maintenance checklist and ensure safe working practices • Perform scheduled maintenance & housekeeping tasks 	<ul style="list-style-type: none"> • 5-day work week • 1st shift: 7.30am - 4.20pm • 2nd shift: 4.00pm - 12.50am • Permanent 3rd Shift: 12.30 am - 7.50am • Rotation of 1st and 2nd shift is required • Shift patterns may change due to social distancing measures. • 23 Loyang Way
Component Repair Technician (NDT)	<ul style="list-style-type: none"> • NDT Level 2 in Penetrant Testing (PT) and / or Radiography Testing (RT); or • Minimum GCE 'O' level with 2 years of NDT experience; or • Diploma holders in Aircraft Maintenance / Aerospace Engineering; or • Preferably CAAS Approval in NDT certification • Basic command of written and spoken English 	<ul style="list-style-type: none"> • You will perform Non-Destructive Testing and its related duties in accordance with the written instructions and specific calibration requirements • Perform specific calibrations, NDT and specific evaluations for acceptance or rejection of parts • Correct interpretation and understand the inspection operation sheets and work instruction • Organize, sort and prepare the parts for NDT inspection • Load, unload and operate either the real-time XR, UT or auto FPI line effectively 	<ul style="list-style-type: none"> • 5-day work week • 1st shift: 7.30am - 4.20pm • 2nd shift: 4.00pm - 12.50am • Permanent 3rd Shift: 12.30am - 7.50am • Rotation of 1st and 2nd shift is required

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
		<ul style="list-style-type: none"> • 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 readiness always • Assist the Engineer for any inspection evaluation and reporting • Upkeep of process system and testing equipment to ensure its continuous operations in compliance to 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 	<ul style="list-style-type: none"> • Shift patterns may change due to social distancing measures. • 23 Loyang Way / 91 Loyang Way
<p>Component Repair Technician (Plasma Spray)</p>	<ul style="list-style-type: none"> • Minimum GCE 'O' level with 3 years of relevant experience • Preferably NITEC in Machining or equivalent • Basic command of written and spoken English 	<ul style="list-style-type: none"> • You will perform cleaning & masking of parts to be plasma-sprayed. • You are required to handle different engine models and stages of parts, masking and coating type needs, operate manual and auto grit blast machines • Perform grit blast, degrease and masking of components • Check and establish appropriate programs for spraying • Spray components in accordance with OP specifications • Ensure proper documentations are maintained • Maintain log on maintenance and rectification of robot / equipment • Maintain good housekeeping in work area / robots / equipment • Perform scheduled maintenance & housekeeping tasks 	<ul style="list-style-type: none"> • 5-day work week • 1st shift: 7.30am - 4.20pm • 2nd shift: 4.00pm - 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

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Component Repair Technician (V&D Inspector)	<ul style="list-style-type: none"> • Diploma in Mechanical / Precision / Manufacturing Engineering • Basic command of written and spoken English 	<ul style="list-style-type: none"> • You will perform visual and dimensional inspection to written quality plans on incoming in-process and finished engine components • 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 	<ul style="list-style-type: none"> • 5-day work week • 1st shift: 7.30 am - 4.20 pm • 2nd shift: 4.00pm - 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 (Welding)	<ul style="list-style-type: none"> • Minimum GCE 'O' level with 3 years of relevant experience • Preferably NITEC / Higher NITEC in welding • Relevant TIG certificates; <u>or</u> • Preferably CAAS approval in TIG Welding / General Welding or equivalent • Basic command of written and spoken English 	<ul style="list-style-type: none"> • You will set up and weld high temperature alloys in the repair and repair development of turbine engine components, using Tungsten Inert Gas (TIG) in full compliance with repair manual requirements. • You will need to perform simple to complex welding. • The job requires the candidate to consistently sit and pass periodic welder's proficiency test by the company's internal and external CAAS test. • 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 	<ul style="list-style-type: none"> • 5-day work week • 1st shift: 7.30am - 4.20pm • 2nd shift: 4.00pm - 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

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Lead Manufacturing Engineer	<ul style="list-style-type: none"> • This role requires at least 5 years of experience in the Manufacturing & Production Process and Equipment. • Knowledge level is comparable to a bachelor’s degree from an accredited university or college (or a high school diploma with relevant experience). 	<ul style="list-style-type: none"> • Define and control production process including tooling and equipment. Validate design specifications and shop floor application of new products, tools, or equipment. • Broadening knowledge of own technical discipline to execute policy / strategy. • Will include support roles with specialized technical field of knowledge; still acquiring higher level knowledge and skills. • Understanding of key business drivers; uses this understanding to accomplish own work. • Good understanding of how the work of 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 is 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. 	<ul style="list-style-type: none"> • 5-day work week • 7:30am - 4:48pm • 23 Loyang Way / 62 Loyang Way
Trainee Component Repair Technician (Automated Welding / Laser Machine)	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • This is a traineeship program that will offer an opportunity for ITE or Diploma candidates to obtain knowledge from structured training and OJT to gain work experience that will accelerate their technical competency and career progression in GE Aerospace. • Closing date 4 August 2024 Target Start Date 16 September 2024 • The trainee will be responsible for all related operations for automated welding & laser machines. 	<ul style="list-style-type: none"> • 5-day work week • 1st shift: 7.30am - 4.20pm • 2nd shift: 4.00pm - 12.50am • Rotation of 1st and 2nd shift is required • Shift patterns may change due

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
	<ul style="list-style-type: none"> • 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. • Within 3 years of graduation OR the operationally ready date (ORD) for national servicemen • Singaporean / Singapore PR only to meet Singapore government’s requirements for a strong Singapore core and for the Singapore government grants to be applicable. 	<ul style="list-style-type: none"> • The job requires the candidate to take internal / external exams & periodic proficiency exams. • Perform set-up, calibration, programming, operation of automated welding, or laser machining that meets engine component repair requirements. • Perform scheduled maintenance, housekeeping & process control of the machines and associated processes. • Assist in process improvement and/or development, including but not limited to fixture design, programming, and machine maintenance. • Carry out on-the-job training for other employees. 	<p>to social distancing measures.</p> <ul style="list-style-type: none"> • 23 Loyang Way
<p>Trainee Component Repair Technician (Machining)</p>	<ul style="list-style-type: none"> • 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 and understand the manufacturing operation sheets and standard operation procedures 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 	<ul style="list-style-type: none"> • 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. • Closing date 4 August 2024 Target Start Date 16 September 2024 • The trainee will be responsible to set 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. • 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 	<ul style="list-style-type: none"> • 5-day work week • 1st shift: 7.30am - 4.20pm • 2nd shift: 4.00pm - 12.50am • 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	Pre-requisites	Key Responsibilities	Working hours/ Location
	<p>for the Singapore government grants to be applicable.</p>	<p>variety of machine tools to complete the finished product.</p> <ul style="list-style-type: none"> • 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. 	
<p>Trainee Component Repair Technician (NDT)</p>	<ul style="list-style-type: none"> • Nitec / Higher Nitec in Automation Engineering / Aircraft Engines Maintenance / Mechanical Engineering / Mechatronics Engineering / Aircraft Maintenance Engineering • Diploma in Aerospace Engineering / Mechatronics / Aeronautical Engineering / Aerospace Technology / Aerospace Avionics • Any relevant Nitec / Higher Nitec / Diploma engineering courses • Able to read & write English at a professional working proficiency level • Able to work rotating shifts • Willing to accept a 1-year bond after the program • 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 	<ul style="list-style-type: none"> • This is a traineeship program that will offer an opportunity for ITE or Diploma candidates to obtain knowledge from structured training and OJT to gain work experience that will accelerate their technical competency and career progression in GE Aerospace. • Closing date 4 August 2024 Target Start Date 16 September 2024 • The trainee will perform Non-Destructive Testing and its related duties in accordance with the written instructions and specific calibration requirements. • Perform specific calibrations, NDT, and specific evaluations for acceptance or rejection of parts • Correct interpretation and understand the inspection operation sheets and work instruction • Organize, sort and prepare the parts for NDT inspection • Load, unload, and operate either the real-time XR, UT or auto FPI line effectively • Perform either X-Ray Inspection, Ultrasonic Inspection, Fluorescent Penetrant Inspection, Eddy Current Inspection, Magnetic Particles Inspection in accordance with the inspection operation sheets • Ensure the equipment operation readiness always • Assist the Engineer for any inspection evaluation and reporting • Upkeep of process system and testing equipment to ensure its continuous operations in compliance to approved documents • Prepare and clean parts before and/or after inspection 	<ul style="list-style-type: none"> • 5-day work week • 1st shift: 7.30am - 4.20 pm • 2nd shift: 4.00 pm - 12.50 am • 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	Pre-requisites	Key Responsibilities	Working hours/ Location
		<ul style="list-style-type: none"> • Conduct audits in NDT area to ensure continuous system compliance to meet regulatory agencies requirements • Perform scheduled maintenance & housekeeping tasks 	
<p>Trainee Component Repair Technician (V &D Inspector) (Evergreen)</p>	<ul style="list-style-type: none"> • 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 • 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. 	<ul style="list-style-type: none"> • This is a traineeship program that will offer an opportunity for ITE or Diploma candidates to obtain knowledge from structured training and OJT to gain work experience that will accelerate their technical competency and career progression in GE Aerospace. • Closing date 4 August 2024 Target Start Date 16 September 2024 • The trainee will perform visual and dimensional inspection to written quality plans on incoming in-process and finished engine components. • 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 • 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 	<ul style="list-style-type: none"> • 5-day work week • 1st shift: 7.30am - 4.20pm • 2nd shift: 4.00pm - 12.50am • Rotation of 1st and 2nd shift is required • Shift patterns may change due to social distancing measures. • 23 Loyang Way / 62 Loyang Way

3. Lincstech Circuit Singapore

Lincstech Circuit Singapore Pte. Ltd. is one of the leading Printed Circuit Boards companies globally for high-end complex Printed Circuit Boards.

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Design Engineer	<ul style="list-style-type: none"> • Degree / Diploma in Electrical & Electronics Engineering in manufacturing environment • Good communication, report writing and presentation skills • Good analytical skill with ability to work independently • Ability to communicate with all levels of staffs 	<ul style="list-style-type: none"> • Perform design for manufacturability in all new projects • Provide PCB manufacturing technical advice to customers on their new projects • Perform feasibility studies and reviews for all new data received from customers 	<ul style="list-style-type: none"> • 5-day work week • 8am - 5.30pm • 32 Loyang Way
Facility Engineer	<ul style="list-style-type: none"> • Diploma / Degree in Electrical Engineering / Mechanical Engineering / Chemical Engineering / Facilities Management with 2 years of experience in a similar capacity. • Knowledge of Electrical Engineering, Chilled Water and Compressed Air Systems. • Good leadership, communication and negotiation skills. • Strong team player and result orientated. 	<ul style="list-style-type: none"> • Responsible for the operation of Wastewater Treatment Plant system and facilities maintenance. • Lead a team of technical specialist / technicians in day-to-day operation & maintenance of installation, repair and modification of facilities related equipment and building. • Manage contractors and ensure timely & quality work. • Carry out planning for overhaul and maintenance improvement activities. • Prepare & review work instruction and checklist. • Update of facility and WWTP equipment master list. 	<ul style="list-style-type: none"> • 4-day work week • 8.00am to 8.00pm OR • 8.00pm to 8.00am • 32 Loyang Way
Maintenance Engineer	<ul style="list-style-type: none"> • Degree / Diploma in Electrical / Electronic / Mechanical or Mechatronic Engineering • Good machine trouble shooting, problem solving skills • Good knowledge of PLC programming skills • Self-disciplined, independent, and able to work under pressure 	<ul style="list-style-type: none"> • Responsible for improving overall machine downtime of plant machineries and contribute to achieve maintenance section / department KPI • Carry out corrective and preventive maintenance on plant machines • Maintain & update of all breakdown records promptly • Identify root cause of the problem and provide counter measures • Monitor, maintain and conduct monthly stock check for critical machines' spare parts • Liaise with machine agents for repair or maintenance of machines • Calibration and verification of machine equipment 	<ul style="list-style-type: none"> • 4-day work week • 8.00am to 8.00pm OR • 8.00pm to 8.00am • 32 Loyang Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
		<ul style="list-style-type: none"> • Test and maintain machine safety systems in good condition 	
Process Engineer	<ul style="list-style-type: none"> • Degree in Chemical / Mechanical / Electrical / Materials Engineering • Good trouble shooting and analytical skill • Independent, creative, resourceful and able to take pressure • Good communication, report writing and presentation skill 	<ul style="list-style-type: none"> • Study and evaluate new method and materials to improve current process and manufacturing capability • Conduct DOE to determine the key process parameters and product characteristic • Assist production in setting up machine operation procedure and safety guidelines • Implement new process • Explore possibility of reducing materials standard usage or cheaper source • Determine the root cause for sample rejection for process related issue 	<ul style="list-style-type: none"> • 4-day work week • 8.00am to 8.00pm OR • 8.00pm to 8.00am OR • 8.00am to 5.30pm • 32 Loyang Way
Production Operator	<ul style="list-style-type: none"> • Minimum Primary 6 or equivalent • Willing to learn • Able to withstand long hours of standing • No experience is required 	<ul style="list-style-type: none"> • Operating machinery & tools, responsible for meeting the average daily output target and quality of the products. • Some may need to perform visual inspection using micro-scope or magnifying lamp 	<ul style="list-style-type: none"> • 4-day work week • 8.00am to 8.00pm OR • 8.00pm to 8.00am OR • 8.00am to 5.30pm • 32 Loyang Way
Production Superintendent	<ul style="list-style-type: none"> • Diploma in Engineering with minimum 2 - 3 years' supervisory experience in manufacturing environment • Good interpersonal, team-building and supervisory skill • Good communication, and report-writing skill • Proactive and process good problem-solving skill 	<ul style="list-style-type: none"> • Lead and supervise a group of operators / leaders to ensure smooth operation • Achieve daily production schedule with minimum yield loss • Initiate manpower deployment if there is need to reshuffle • Enforce discipline and safety on the shop floor • Prioritization of model's base on the urgent need's basis • Promote Safety awareness 	<ul style="list-style-type: none"> • 4-day work week • 8.00am to 8.00pm OR • 8.00am to 5.30pm • 32 Loyang Way

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Production Technical Assistant	<ul style="list-style-type: none"> • Min Primary 6 or equivalent • Willing to learn • Able to withstand long hours of standing • No experience is required 	<ul style="list-style-type: none"> • Operating machinery & tools, responsible for meeting the average daily output target and quality of the products. • Some may need to perform visual inspection using micro-scope or magnifying lamp 	<ul style="list-style-type: none"> • 5-day work week • 8.00am to 8.00pm OR • 8.00pm to 8.00am OR • 8.00am to 5.30pm • 32 Loyang Way
Production Technician	<ul style="list-style-type: none"> • Nitec / ITC / Higher Nitec in Mechatronic / Mechanical / Electronics / Electrical Engineering • Good analytical and troubleshooting skill • Computer literate • Able to work independently 	<ul style="list-style-type: none"> • To meet daily output target • To operate production machinery, tools, etc. • To conduct quality check of product, boards and panels (i.e. 1st Article Check) • Adhere to Work-Station-Instruction Procedures • To meet quality targets and adhere to best practices to prevent quality issues • When abnormality is detected with the line relating to quality issues, stop production and notify superior(s) immediately • Responsible to fill out proper documentation for his / her work • Responsible for maintaining Good Discipline and Housekeeping • To comply with Safe Work Practices when always carrying out duties 	<ul style="list-style-type: none"> • 4-day work week • 8.00am to 8.00pm OR • 8.00pm to 8.00am OR • 8.00am to 5.30pm • 32 Loyang Way

4. Panasonic Industrial Devices Singapore

We are a B2B company that manufactures and supplies devices including capacitors, inductors, varistors, and magneto-resistive sensors to global customers in industrial, automotive, and ICT sectors.

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Electrical Engineer	<ul style="list-style-type: none"> • Degree in Electrical / Electronic Engineering • Minimum 2 years' experience in factory automation • Able to design control circuitry and control box wiring • Good PLC programming skill in factory automation environment and vision knowledge • Work independently and self-driven • Analytical and good problem solver • Good communication and project management skill • Flexible & adaptable, able to work under pressure with tight delivery schedules. • Able to travel to BATAM and oversea when project assigned • Microsoft office - Excel, PowerPoint, Words & Vision 	<ul style="list-style-type: none"> • Support turn-key project by designing electrical circuitry and writing PLC program • Data collection of initial machine test run to meet specification and produce quality products • Improve, modify and troubleshoot machines to meet quality and output • Communicate and coordinate closely with mechanical engineers in machine concept design till implementation • Support and train Batam local electrical technician within the machine engineering group and factories • Support factories manufacturing innovation projects • Coordinate with external vendor for projects from design to FAT 	<ul style="list-style-type: none"> • 5-day work week • 8.00am – 5.00pm OR • 8.30am - 5.30pm • 3 Bedok South Road
Field Application Engineer	<ul style="list-style-type: none"> • Bachelors in Electrical Engineering • Minimum of 2 years of relevant working experience in Taiwan market • Excellent communication skill • Team player 	<ul style="list-style-type: none"> • Provide technical expertise and support. • Engage with customers to understand requirements, provide solutions and generate sales leads • Study industry trend, competitor analysis and propose product development roadmap 	<ul style="list-style-type: none"> • 5-day work week • 8.00am – 5.00pm OR • 8.30am - 5.30pm • 3 Bedok South Road

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Industrial Engineering Engineer (Senior Engineer)	<ul style="list-style-type: none"> • Good in project management, machinery software control and server data control. • Proficient in programming languages including Python, R, and SQL • Work independently and self-driven. Analytical and good problem solver. • Good interpersonal skills especially communicating and collaborating with internal and external. • Flexible & adaptable, able to work under pressure with tight delivery schedules. • Able to travel to BATAM and oversea when project assigned. 	<ul style="list-style-type: none"> • Communicate and coordinate closely with Japan engineers, manager in machine program, network and software used • Coordinate with internal IT department and external vendor for machine networking and software updating • Manage the factory software and hardware assets inventory and updating regularly to management • Work closely with IT department, R&D department and Smart Factory Team to implement innovation system to support productivity and quality • Control factory IT networking, machine program and sever data up-keeping and ensure continuous smooth operations • Implement IOT box to factory processes do not have networking connection 	<ul style="list-style-type: none"> • 5-day work week • 8.00am – 5.00pm OR • 8.30am - 5.30pm • 3 Bedok South Road
Logistics Executive	<ul style="list-style-type: none"> • At least 3 years of experience and knowledge of the Singapore Strategic Good (Control) Act and U.S. Export Control Regulations (ITAR, EAR, etc.) • Experience in export controls of technology systems or regulated tech industries • Strong interpersonal, presentation and communication skills. • Past experiences in logistics 	<ul style="list-style-type: none"> • To implement and monitor import / export policies, procedures in compliance with the Customs Act of the relevant Countries and authorities • Provide guidance and support to internal stakeholders on regulatory / licensing changes relating to compliance matters by the exporting country • Implement best practices to ensure the status, documentation of all export-controlled items within the company • Maintain complete records for internal audit and relevant audit 	<ul style="list-style-type: none"> • 5-day work week • 8.00am – 5.00pm OR • 8.30am - 5.30pm • 3 Bedok South Road
Operator (Contract)	<ul style="list-style-type: none"> • Basic machine troubleshooting • Some basic usage of Excel or windows • Have worked in manufacturing environment • Need to wear clean-room attire • Rotating morning / night shift 	<ul style="list-style-type: none"> • To perform clean room-based production operations, with the objective of achieving targeted output, lead time, yield and quality. • Setup machine • Operate and monitor machine condition • Conduct quality checks of product 	<ul style="list-style-type: none"> • 5-day work week • 8.00am – 8.00pm, 8.00pm - 8.00am • 12 hours rotating shift • 3 Bedok South Road

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
		<ul style="list-style-type: none"> • Carry out periodic / preventive maintenance • Troubleshooting of minor faults 	
Senior R&D Engineer	<ul style="list-style-type: none"> • Master or PhD in Artificial Intelligence, Deep Learning, Computer Science, Engineering • Rich experience in machine learning, data analysis and algorithm development • Experience in NLP and Generative A.I Experience in technology transfer from R&D collaboration projects related to robotic, cognitive systems • Excellent programming skills in Python • Demonstrated history of engineering innovation • Track record of publicized papers in top conferences / journals, international competition, patents are a plus 	<ul style="list-style-type: none"> • Provide scientific and technical leadership in the field of automatic control and automation • In-depth exploration of the techniques in terms of theoretical, conceptual and implementation aspects • Design automatic systems, build applications and proof of concept solutions • Project planning and management, liaison with stakeholders and research collaborators. • Provide expertise in automation, control, etc. • Create technical roadmap, initiate R&D theme proposals 	<ul style="list-style-type: none"> • 5-day work week • 8.00am – 5.00pm OR • 8.30am - 5.30pm • 3 Bedok South Road
Senior Sourcing Executive	<ul style="list-style-type: none"> • Minimum degree in Procurement / Supply Chain or equivalent certifications • Proven experience in sourcing and with thorough understanding of sourcing methodologies. • Knowledge of procurement system. • Excellent communication and negotiation skills with external suppliers and internal customers • Resourceful, self-driven, pro-active and independent worker. • Proficient in use of MS Office Applications (Word, Excel, PowerPoint) and ERP / MRP. 	<ul style="list-style-type: none"> • Explore, recommend and assess alternate sources, to provide new supply opportunities • Collection of information about problems, delays, emergencies on supplies, hence contributing to the definition of effective solutions as well as evaluating supplier’s risk assessment. • Negotiate / maintain contracts & agreements, evaluating all compliance through effective supplier communications and ensuring efficient flow of all conditions / clauses • Review & Conduct Supplier’s Performance Evaluation Cycle • Prepares / present sourcing reports to the management and the cross-functional teams on the regular basis • Competent in quotation screening and analysis prior to management approval 	<ul style="list-style-type: none"> • 5-day work week • 8.00am – 5.00pm OR • 8.30am - 5.30pm • 3 Bedok South Road

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Senior System Analyst / Developer	<ul style="list-style-type: none"> • Degree in Information Technology, Computer Science, Engineering or other related fields • Technical Skills in Oracle SQL, Oracle PL / SQL, UNIX Shell Scripting and Pro*C • Familiarity with Oracle Forms Builder is preferred • Good communication skills, independent and motivated person 	<ul style="list-style-type: none"> • Perform system development for in-house ERP, WMS & MES Systems • Handle estimates, detailed design, coding, testing and preparation for deployment. • Enhance existing programs to meet current business needs and training • Prepare appropriate documentation for each stage of development • Any other related duties such as helpdesk inquiry support 	<ul style="list-style-type: none"> • 5-day work week • 8.00am – 5.00pm OR • 8.30am - 5.30pm • 3 Bedok South Road
System Analyst (IT App Support)	<ul style="list-style-type: none"> • Degree in Computer Science or Information Technology or other related fields • Experience in IT application support and with SDLC • Good knowledge of ERP, Sales Order, Finance & MRP applications • Hands-on experience and strong knowledge in Oracle • Possess good interpersonal skills. Project management experience is an advantage • Demonstrates analytical and multi-tasking capabilities • Able to work independently, be a good team player and be able to communicate at all levels 	<ul style="list-style-type: none"> • To handle user queries & requests and perform troubleshooting for in-house ERP applications • To gather requirements from users, analyze them and propose workable solutions accordingly • To prepare and maintain documentation including but not limited to workflows, technical and functional specifications, and user manuals • To prepare for and execute User Acceptance Testing • To work individually or as a team in the execution of IT projects, in the capacity of Project Manager where required • To prepare necessary documents for project milestones or decision checkpoints etc. 	<ul style="list-style-type: none"> • 5-day work week • 8.00am – 5.00pm OR • 8.30am - 5.30pm • 3 Bedok South Road
System Analyst / Developer	<ul style="list-style-type: none"> • Degree / Diploma in Computer Science/ Computer Engineering / Software Engineering / Software Design / Data Analytics / Engineering • Full-stack development experience is a must • Fluent in JavaScript & Python is highly desired • Experience with structured databases (such as MySQL / MSSQL) is highly desired • Experience with unstructured databases (such as MongoDB) is highly desired 	<ul style="list-style-type: none"> • Full-Stack development • Maintenance & Improvement of web-based applications • Liaison with customers / app users • Providing support to customers / app users • Database designs / migration (future) • Data integration pipeline improvement (future) 	<ul style="list-style-type: none"> • 5-day work week • 8.00am – 5.00pm OR • 8.30am - 5.30pm • 3 Bedok South Road

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
	<ul style="list-style-type: none">• Knowledge of Flask framework for backend is a plus• Knowledge of Vue.JS framework for frontend is a plus• Knowledge of database dimensional modelling using star schema is a plus		

5. Singapore Aero Engine Services (SAESL)

Singapore Aero Engine Services Private Limited (SAESL) is a joint venture company between Rolls-Royce Plc and SIA Engineering Company. The company first started operations in 2001 and has since become a market leader for both engine overhaul and component repair services.

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Head of Customer Business	<ul style="list-style-type: none"> • 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 • Engine technical knowledge and background for large civil aero engine • Technical understanding of process workflow. • Any AeroEngine general arrangement drawing knowledge and understanding is preferable • Machine, Method and Material setup philosophy and application • Strong process control solution background and production planning know-how to support or establish new or improve existing operation processes 	<ul style="list-style-type: none"> • Plans and Execute Equipment system maintenance to meet calibration and production schedules • Manage man-hour to achieve target business plans • Work 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 Manager and General Manager on section business growth potential to achieve company business targets • Achieve minimum 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 temp 	<ul style="list-style-type: none"> • 5-day work week • 8:30am - 6pm • 10 Calshot Road
Lineside Engineer	<ul style="list-style-type: none"> • Required to work on rotating shift • Willing to work in Changi area • Degree in Mechanical / Aerospace Engineering discipline or equivalent (Candidates with relevant Diploma and work experience may be considered) • A good team player with good communication skills 	<ul style="list-style-type: none"> • 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 - Perform investigation on Engines / Modules and piece part 	<ul style="list-style-type: none"> • 5-day work week • Shift hours • 10 Calshot Road

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
	<ul style="list-style-type: none"> • Possess good analytical and technical problem-solving skills • Good knowledge of material and component repair processes would be useful 	<p>level (including component repair) rejected from service.</p> <ul style="list-style-type: none"> • Produce Technical Summary on strip findings and work performed on Engines and Modules including investigation. • Support findings review & provide technical disposition to problems • Lean / Improvements – Identify opportunities for new or improved manufacturing processes to meet current or future requirements. Identify, capture and share best practice; capture and utilize lessons learned working closely with Operation & Cell Manufacturing Engineers • Lead - Act as Technical Authority for engineering during the shift using standards set to make quick / prompt technical decisions in relation to the area of accountability • Delivery - Manage related technical variances of con-conformances during operational processes (ERRN review & TV request managements including PAF) • Delivery - Review and resolve promptly to ensure operational flow on technical issues / problems / arisings to meet operation requirements • Delivery - Workspace creep management control that deviates from standard including Work Instructions Clarification • Delivery - Support FAIR, MSA and time study activities in shift. • A good team player with good communication skills • Possess good analytical and technical problem-solving skills • Good knowledge of material and component repair processes would be useful 	

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Manufacturing Engineer (Digital Manufacturing)	<ul style="list-style-type: none"> • Bachelor's in Manufacturing, Material Science, Mechanical Engineering or related field • Possess knowledge (theory and practical) on 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 problem-solving skills, takes ownership and hands-on approach 	<ul style="list-style-type: none"> • Manage the acquisition, delivery and commissioning of capital equipment, turnkey solutions and ancillary fixtures / tooling • Industrialize adaptive manufacturing capability through the development of new process and procedures • Manage the transfer of new products and know-hows from pre-production site to manufacturing site for mass production. Successful candidate 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 	<ul style="list-style-type: none"> • 5-day work week • Shift hours • 10 Calshot Road

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Material Planning Executive	<ul style="list-style-type: none"> • Diploma in any discipline, computer literate • Material planning, inventory management, purchasing, or a similar field is required • Good interpersonal and communication skills • Previous experience in Aviation / SAP will be an advantage 	<ul style="list-style-type: none"> • Responsible for planning and monitoring Materials for Engine Repair or Overhaul • 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 and carry out transfers if part not available on time. 	<ul style="list-style-type: none"> • 5-day work week • 8:30am - 6pm • 10 Calshot Road
Procurement Executive	<ul style="list-style-type: none"> • Proficient in MS Office Skills (Excel, Word, PowerPoint) SAP (MM Module) proficiency • Good business writing and communication proficiency • Strong understanding of costing and negotiation techniques • Experience in process improvement and project management • Able to work in fast paced environment 	<ul style="list-style-type: none"> • Generate, expedite and track POs to completion • Generate daily Procurement reports • Vendor Approval update (AVL) • Open PO Report and update. • Comply and uphold all procurement processes and policies. • Responsible for compliance with Company Guidelines, Policies and Procedures • Maintain files and documentation for audits • Sourcing & procurement of indirect material & services necessary (goods and services not related to engines builds to enable it to maintain and develop the operations) • Negotiate with existing & prospective suppliers for the best terms & conditions and maintain relationships on strategic or critical supplies • Work with various departments on the smooth kick-off of projects and tenders • Vendor Management addressing quality, cost and delivery issues and vendor evaluation for performance • Data Analytic and data compilation for decision making • Employ creativity and innovation to effectively manage budget while seeking cost savings from suppliers • Develop and build strategic partnership with key vendors 	<ul style="list-style-type: none"> • 5-day work week • 8:30am - 6pm • 10 Calshot Road

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
		<ul style="list-style-type: none"> • Conduct extensive research into future developments within various markets, ensuring they remain up to date with industry knowledge • Support localization programs and initiate cost-reduction activities set by the management from time to time or on a regular basis and to meet those targets • Build rapport with various internal and external stakeholders to identify cost saving opportunities if appropriate • Lead in process improvement and cost saving projects • Responsible for compliance with Company Guidelines, Policies and Procedures • Comply and uphold all procurement processes and policies • Support monthly reporting for management review as needed • Manage daily operational purchasing activities • Build strong working relationships with both internal stakeholders and key suppliers • Manage contract negotiation based on standard contract template • Assist in performing all other relevant procurement activities within the scope as outlined above • Other administrative tasks as and when assigned/required to ensure purchases can be carried out smoothly, timely, and in compliance 	

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Project Executive (2-year Contract)	<ul style="list-style-type: none"> • Degree in Engineering or Business preferred, alternatively, Diploma in Engineering or Business with 3-5 years' experience. • Aviation / Aerospace experience preferred • MS Office (MS Word, MS Excel, MS PowerPoint, MS Project, PowerBI) • Accreditation with a Project Management Body (e.g. PMI and/or APM) will be an advantage. • Familiarity with Component Repair processes will be a plus. • Experience in implementing technology projects will be a bonus. • This role will be a 2-year contract. 	<ul style="list-style-type: none"> • Lead low complexity projects • Supports team in higher complexity projects • Review project deadlines and budget with Program manager and other team members • Coordinating payments to subcontractors and vendors • Maintaining and updating 3P Tool; to manage project efficiently in line with OPM and meeting Audit Requirements • Assist on project progress reports and make recommendations for ways to improve the project's progress • Assist to analyze performance data to establish performance metrics • Able to identify and develop risk mitigations • To support Continuous Improvement initiatives to the function to improve the standards of Project Management and the role of the function in supporting the Department 	<ul style="list-style-type: none"> • 5-day work week • 8:30am - 6pm • 10 Calshot Road
Quality Engineer	<ul style="list-style-type: none"> • Knowledgeable in MS office, SAP, 8D Investigation, Power BI (Preferred) • At least 5 years of relevant working experience in relevant industry • Experience for Cross Functional Team Quality Engineer • Degree holder from relevant industry 	<ul style="list-style-type: none"> • Effective management of non-conformances by leading the governance of containment activities and/or governance of investigations for both external and internal customer escapes, using problem resolution tools and methodologies i.e. JDI, 3C, 8D, etc. • Evaluate quality history or metrics (output from Quality System) - such as audit findings / PIR / CONQ- to assess the build health (performance) of the product and/or Cell, and to initiate or recommend suitable corrective and preventive actions or projects to drive Zero Defects within the Cell • Maintain and govern containment tracker to ensure all customer complaint and high impact investigations are validated (liability) by respective CFT and have sufficient / adequate containment in place, prior to handing over 8D investigation to the agreed owners 	<ul style="list-style-type: none"> • 5-day work week • Shift hours • 10 Calshot Road

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
		<ul style="list-style-type: none"> • Participate in Process Failure Mode and Effects Analysis (pFMEA) activities • Carry out Narrate Demonstrate • Handle technical document review and approval include locally manufactured tooling and alternate or additional means of compliance (OPM4.31) • Manage internal and external quality alerts for effective communication and implementation • Other tasks as assigned by Superiors • Perform the Cell Cross Functional Team (CFT) activities within the respective Cell in managing the Cell's health and drive improvements through analysis of the various quality metrics, while ensuring compliance to processes 	
<p>Senior Customer Business Executive (Component Repair)</p>	<ul style="list-style-type: none"> • Possess a degree, preferably in Engineering with three years of experience in aerospace business, or equivalent • Excellent team member, proactive in managing issues and possess 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 • 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 	<ul style="list-style-type: none"> • 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 	<ul style="list-style-type: none"> • 5-day work week • 8:30am - 6pm • 10 Calshot Road

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
		<ul style="list-style-type: none"> • Ensure that Customer Business Excellence is delivered throughout the business 	
<p>Technical Service Engineer</p>	<ul style="list-style-type: none"> • Degree in Aeronautical / Manufacturing / Mechanical Engineering (Candidates with Aeronautical / Manufacturing / Mechanical Diploma and relevant experience will be considered) • Candidates without 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 	<ul style="list-style-type: none"> • 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 • 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 	<ul style="list-style-type: none"> • 5-day work week • Shift hours • 10 Calshot Road
<p>Technician (NDT)</p>	<ul style="list-style-type: none"> • NAS410 L2 certification in FPI / MPI / ECI / UTI / RT would be an advantage • Knowledge and experience in Chemical / Mechanical cleaning preferred • At least 2 years relevant working experience • Applicants must be able to meet near vision & color perception requirement 	<ul style="list-style-type: none"> • Perform manual / mechanical / chemical cleaning • Work closely in accordance with Standard Operating Procedures, Data Cards, Process Controls to achieve the highest quality of work. 	<ul style="list-style-type: none"> • 5-day work week • Shift hours • 10 Calshot Road

6. Siltronic

Siltronic AG is one of the world's leading producers of hyperpure silicon wafers and has been a partner to many major semiconductor manufacturers for decades. As one of the leading wafer manufacturers, Siltronic is globally oriented and operates production facilities in Asia, Europe and the USA. Silicon wafers are the foundation of the modern semiconductor industry and the basis for chips in all electronic applications - from computers and smartphones to electric cars and wind turbines. The international company is highly customer-oriented and focused on quality, precision, innovation and growth. Siltronic AG employs around 4,100 people internationally.

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Engineering Assistant Technician (Equipment)	<ul style="list-style-type: none"> • Diploma / Higher Nitec / Nitec in Mechanical / Electrical / Electronics / Mechatronics Engineering or equivalent fields • Knowledge of Programmable Logic Control (PLC) is an advantage • Able to perform 12 hours rotating day and night shifts 	<ul style="list-style-type: none"> • Perform troubleshooting and repair of equipment related failure to minimize downtime • Schedule and perform periodic equipment preventive maintenance • Work with Engineers to troubleshoot process related issues relating to equipment failure • Perform housekeeping and conformance to safety and cleanroom protocols 	<ul style="list-style-type: none"> • 4-day work week • 12 hours rotating shift: • Day: 8.00am to 8.00pm • Night: 8.00pm to 8.00am • 12 Tampines Industrial Avenue 5
Engineering Assistant Technician (Lab)	<ul style="list-style-type: none"> • Diploma in Physics, Material Science, or equivalent Engineering field • Preferably with 2 years working experience in laboratory or other designations in semiconductor industry • Candidates with no experience are welcome to apply • Reasonably proficient with Microsoft Office (Words, Excel) • Experience handling SEM / EDX, SRP a plus • Able to support overtime or shiftwork as assigned 	<ul style="list-style-type: none"> • Characterization, and Quality Control • Ensure the quality of laboratory tools by SPC monitoring and IMTE calibration. • Must be able to follow laboratory procedures and cleanroom protocol. • Support to fulfill measurements cycle time and perform calibration in a timely manner • Operate laboratory equipment based on SOP • Maintain good housekeeping • Participate in special projects as assigned by supervisors 	<ul style="list-style-type: none"> • 4-day work week • 12 hours rotating shift: • Day: 8.00am to 8.00pm • Night: 8.00pm to 8.00am • 12 Tampines Industrial Avenue 5
Equipment Engineer	<ul style="list-style-type: none"> • Bachelor of Electrical / Electronics / Mechanical / Mechatronic Engineering • Diploma in Engineering with at least 3 years of equipment maintenance experience will be considered • At least 2 years' experience in Semiconductor Industry • Willing to commit for overtime when required 	<ul style="list-style-type: none"> • Perform equipment installation, tool improvement activities, maintenance, alarm compilation of equipment • Perform repair, troubleshooting of equipment to minimize downtime • Identify equipment failures, pareto of issues and weak point analysis for improvement • Drive continuous improvement program, cost reduction, yield & OEE improvement • Generate technical reports of the equipment 	<ul style="list-style-type: none"> • 5-day work week • Mondays to Fridays, 8.00am - 5:30pm • 12 Tampines Industrial Avenue 5

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Facilities Engineer (Electrical)	<ul style="list-style-type: none"> • Minimum 2 years of experience • Experience in operation and maintenance of Transformers, LV, MV switch boards, Motors, Frequency convertors and power distribution is preferably • Experience in project installation of electrical distribution is an added advantage • Able to study protection circuits, single line drawings and control circuits • Knowledge of UPS systems, low voltage systems like CCTV, PA and network systems 	<ul style="list-style-type: none"> • Responsible for operation and maintenance of electrical systems • Monitor continuous performance and to ensure high uptime • Coordinate new equipment installation project • Troubleshooting of system abnormalities and provide technical solution • Initiate continuous improvement projects • Manage external contractor and vendors and maintaining safety standards 	<ul style="list-style-type: none"> • 5-day work week • Mondays to Fridays, 8.00am - 5:30pm
Facilities Technician (Mechanical)	<ul style="list-style-type: none"> • NITEC or Diploma in Mechanical or Electrical • Minimum 2 years' experience in manufacturing industries • Familiar with cleanroom operation and general facilities systems preferred 	<ul style="list-style-type: none"> • Carry out maintenance activities for facilities systems including cooling / heating, compressed air, vacuum systems, cleanroom and non-cleanroom ACMV system and equipment, etc. • Support engineers for operational support, troubleshooting and problem solving • Follow up and coordinate internal and external activities when required 	<ul style="list-style-type: none"> • 4-day work week • 12 hours rotating shift: • Day: 8.00am to 8.00pm • Night: 8.00pm to 8am • 12 Tampines Industrial Avenue 5
Manufacturing Engineer	<ul style="list-style-type: none"> • Diploma / Degree in Engineering / Science / Production / IT • Preferably experienced in high-tech, high-vol manufacturing environment • Good leadership and communication skills • Willing to work 12-hour shifts (day or night) 	<ul style="list-style-type: none"> • Implement ideas and improvement activities to prevent human errors • Ensure good discipline and housekeeping in the line • Coordinate with other departments to support projects, evaluations and preventive maintenance activities in the fab 	<ul style="list-style-type: none"> • 4-day work week • 12 hours permanent shift: • Day: 8.00am to 8.00pm • Night: 8pm to 8am • 12 Tampines Industrial Avenue 5

7. SP Group

SP Group is a leading utilities group in the Asia Pacific, empowering the future of energy with low-carbon, smart energy solutions for its customers. It owns and operates electricity and gas transmission and distribution businesses in Singapore and Australia, and sustainable energy solutions in Singapore and China. We believe in investing in our people, to help them achieve their career aspirations. With a strong culture based on commitment, integrity, passion and teamwork, we provide a conducive environment for our people to succeed

Singapore District Cooling

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Cable Jointer (Extra High Voltage Network)	<ul style="list-style-type: none"> Nitec & Higher Nitec / Diploma in Electrical Engineering 	<ul style="list-style-type: none"> Carry out transmission cable repair / jointing work in outdoor cable trench Carry out cable termination work Carry out inspection / repair of sealing ends Carry out cable oil charging and leak repair including oil freezing (exclude leak location) 	<ul style="list-style-type: none"> 5-day work week Mon - Fri, 8.00am - 5.30pm 2 Kallang Sector

SP Powergrid

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Cable Jointer (Extra High Voltage Network)	<ul style="list-style-type: none"> Nitec & Hi-NiTEC / Diploma in Electrical Engineering 	<ul style="list-style-type: none"> Carry out transmission cable repair / jointing work in outdoor cable trench Carry out cable termination work Carry out inspection / repair of sealing ends Carry out cable oil charging and leak repair including oil freezing (exclude leak location) 	<ul style="list-style-type: none"> 5-day work week Mon - Fri, 8.00am - 5.30pm 2 Kallang Sector
Technical Officer (Distribution Control Centre)	<ul style="list-style-type: none"> Diploma in Electrical Engineering 	<ul style="list-style-type: none"> Coordinate and check switching operation for maintenance, testing and commissioning work on the 22kV and 6.6kV distribution network. Monitor and remote control of switchgear and equipment for the distribution network through the SCADA system. 	<ul style="list-style-type: none"> 5-day work week 3 rotating shift work 8.00am – 3.00pm / 3.00pm – 10.00pm / 10.00pm – 8.00am 2 Kallang Sector
Technical Officer (Distribution Network)	<ul style="list-style-type: none"> Diploma in Electrical Engineering 	<ul style="list-style-type: none"> Attend to customers' feedback and / or 22kV equipment's alarm and fault Perform site management and supervise contractors Assist engineers in carrying out high voltage equipment maintenance, equipment fault repairs and/or liaise with the relevant Authorities to execute work assignments Perform 6.6kV or low voltage switching, load transfers and safe isolation of high voltage equipment, site management and supervise contractors and staff 	<ul style="list-style-type: none"> 5-day work week Mon - Fri, 8.00am - 5.30pm 2 Kallang Sector
Technical Officer (Electrical, Project Management)	<ul style="list-style-type: none"> Diploma in Electrical Engineering 	<ul style="list-style-type: none"> Plan and implement service connection projects / distribution renewal projects Assist senior officers and supervise contractors in installation such as cables and transformers. Liaise with authorities, conduct site safety audits, monitor project expenses, and conduct partial discharge tests. 	<ul style="list-style-type: none"> 5-day work week Mon - Fri, 8.00am - 5.30pm 2 Kallang Sector

Job Positions	Pre-requisites	Key Responsibilities	Working hours/ Location
Technical Officer (Extra High Voltage Network)	<ul style="list-style-type: none"> Diploma in Electrical / Power Engineering 	<ul style="list-style-type: none"> Carry out comprehensive predictive and preventive maintenance on 400kV & 230kV network equipment that includes building, switchgear, transformers, reactors, cables and their auxiliaries. Assist in planning, preparation of cost estimates and coordinating of major cable diversion work, equipment and cable fault repair work. Attend to 230 / 400kV alarms and faults during and after office hours. 	<ul style="list-style-type: none"> 5-day work week Mon - Fri, 8.00am - 5.30pm 2 Kallang Sector
Technical Officer (Gas Pipeline Operations & Maintenance)	<ul style="list-style-type: none"> Diploma in Mechanical Engineering or other relevant discipline. 	<ul style="list-style-type: none"> Supervise the technicians and contractors to ensure repair, connection works, pipe verification and termination works are executed safely and efficiently. Prepare and conduct briefing on Safe Work Procedure. Close monitoring of works progress. 	<ul style="list-style-type: none"> 5-day work week Mon - Fri, 8.00am - 5.30pm 2 Kallang Sector
Technical Officer (Regional Network)	<ul style="list-style-type: none"> Diploma in Electrical Engineering 	<ul style="list-style-type: none"> Implement and manage various service contracts Prepare and collate information for monthly reports, costing and quotation Plan and implement the various works programs in accordance to budget provisions and schedules Carry out one or more activities namely: cable fault repairs, diversion works, 66kV equipment or substation maintenance works, District Office maintenance works, DC units' maintenance works 	<ul style="list-style-type: none"> 5-day work week Mon - Fri, 8.00am - 5.30pm 2 Kallang Sector
Technician (ACMV / Chiller Operations & Maintenance)	<ul style="list-style-type: none"> Nitec in Engineering 	<ul style="list-style-type: none"> Assist in the execution of District Cooling Plants' Operations & Maintenance works Plan, schedule, and execute daily routine and non-routine operations & maintenance tasks and troubleshooting per SOP / Method of Statement (MS) / Risk Assessment (RA) 	<ul style="list-style-type: none"> 5-day work week 2 rotating shifts, 8.00am – 8.00pm, 8.00pm – 8.00am 2 Kallang Sector

Events:

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

Back-End Referral:

You may also send in your resume to epme@e2i.com.sg and do list down the companies and roles you would like to apply for.

NTUC Job Security Council's Telegram Channels:

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

Subscribe to PMET Job-Alerts

(e.g. Analysts, Engineers, Executives, Technicians, etc.)

<http://bit.ly/jsc-ja-pmet>



Subscribe to Non-PMET Job-Alerts

(e.g. Temporary, Part-Time, Operators, Packers, etc.)

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

