



**TECHNICAL EQUIPMENT MAINTENANCE DIVISION
DIRECTORATE OF ADMINISTRATION AND MANPOWER
MINISTRY OF DEFENCE**

NEGARA BRUNEI DARUSSALAM

Technical Equipment Maintenance Division (TEMD), Directorate of Administration and Manpower requires qualified and well motivated applicants to fill up a range of vacancies (civilians) in the various sections of the Royal Brunei Armed Forces. Opportunity exists in the following fields:

THE ROYAL BRUNEI NAVY

1. **CHIEF ENGINEER - MARINE ENGINEERING**
2. **CHIEF ENGINEER - DOCKYARD SUPPORT BASE ENGINEERING**
3. **CHIEF ENGINEER - ALLIED TRADE HULL ENGINEERING**
4. **CHIEF ENGINEER - ELECTRONICS MISSILE TEST FACILITIES WEAPON ENGINEERING**
5. **SENIOR STAFF ENGINEER - MARINE ELECTRICAL MARINE ENGINEERING**
6. **SENIOR STAFF ENGINEER - NAVAL PLANNING BASE ENGINEERING**
7. **SENIOR ENGINEER - ELECTRICAL BASE ENGINEERING**
8. **SENIOR ENGINEER - ELECTRONICS MISSILE TEST FACILITIES WEAPON ENGINEERING**
9. **SENIOR ENGINEER - MARINE MECHANICAL MARINE ENGINEERING**
10. **SENIOR ENGINEER - MARINE ELECTRICAL MARINE ENGINEERING**
11. **SENIOR ENGINEER - RIGGER / SLINGER BASE ENGINEERING**
12. **SENIOR ENGINEER - NAVAL DOCKMASTER HULL ENGINEERING**
13. **SENIOR ENGINEER - SHIPWRIGHT HULL ENGINEERING**
14. **SENIOR ENGINEER - NAVAL PLANNING BASE ENGINEERING**
15. **ENGINEER - MARINE ELECTRICAL MARINE ENGINEERING**
16. **ENGINEER - ELECTRONICS MISSILE TEST FACILITIES WEAPON ENG.**
17. **ENGINEER - ELECTRONICS WEAPON ENGINEERING**
18. **ENGINEER – EQUIPMENT MAINTENANCE UNIT MECHANICAL BASE ENGINEERING**
19. **ENGINEER – RIGGER / SLINGER BASE ENGINEERING**
20. **ASSISTANT ENGINEER - MARINE ELECTRICAL MARINE ENGINEERING**
21. **ASSISTANT ENGINEER - ELECTRONICS WEAPON ENGINEERING**
22. **ASSISTANT ENGINEER - MARINE MECHANICAL MARINE ENGINEERING**
23. **ASSISTANT ENGINEER - ELECTRICAL BASE ENGINEERING**
24. **ASSISTANT ENGINEER - RIGGER / SLINGER BASE ENGINEERING**
25. **ASSISTANT ENGINEER - MISSILE TEST FACILITIES WEAPON ENGINEERING**
26. **ASSISTANT ENGINEER - INFORMATION TECHNOLOGY SUPPORT WEAPON ENGINEERING**
27. **ASSISTANT ENGINEER - QUALITY ASSURANCE BASE ENGINEERING**
28. **ASSISTANT ENGINEER - MACHINE SHOP MARINE ENGINEERING**

29. ASSISTANT ENGINEER - MECHANICAL BASE ENGINEERING

THE ROYAL BRUNEI AIR FORCE

1. CHIEF ENGINEER - ENGINEERING SUPPORT FLIGHT
2. SENIOR STAFF ENGINEER - ENGINE BAY
3. SENIOR STAFF ENGINEER - STRUCTURE BAY
4. SENIOR ENGINEER - ROLE EQUIPMENT
5. SENIOR ENGINEER - OVERHAUL/BLADE BAY
6. SENIOR ENGINEER - TEST & MEASURING EQUIPMENT CELL – TME CELL
7. SENIOR ENGINEER - MAJOR INSPECTION AVIONICS
8. ENGINEER - (GROUND SUPPORT EQUIPMENT (GSE) - MECHANICAL
9. ENGINEER - QUALITY ASSURANCE - QA
10. ASSISTANT ENGINEER - BATTERY BAY
11. ASSISTANT ENGINEER - TEST & MEASURING EQUIPMENT CELL – TME CELL

THE LAND ENGINEERING, ROYAL BRUNEI SUPPORT SERVICES

1. SENIOR STAFF ENGINEER - CALIBRATION CENTRE (ELECTRICAL)
2. SENIOR STAFF ENGINEER - CALIBRATION CENTRE (MECHANICAL)
3. SENIOR STAFF ENGINEER - MEDICAL & DENTAL SECTION (ELECTRONICS)
4. SENIOR STAFF ENGINEER - MISCELLANEOUS EQUIPMENT REPAIR GROUP (ELECTRONICS)
5. SENIOR ENGINEER - MISCELLANEOUS EQUIPMENT REPAIR GROUP (ELECTRONICS)
6. SENIOR ENGINEER - RANGE TECHNICAL SUPPORT GROUP WORKSHOP (ELECTRONIC)
7. SENIOR ENGINEER - DEFENCE INFORMATION TECHNOLOGY UNIT
8. ENGINEER - CALIBRATION CENTRE (MECHANICAL)
9. ENGINEER - MISCELLANEOUS EQUIPMENT REPAIR GROUP (ELECTRONICS)
10. ENGINEER - VEHICLE INSPECTION SECTION (AUTOMOTIVE MECHANICAL)
11. ENGINEER - RANGE TECHNICAL SUPPORT GROUP (ELECTRONICS)
12. ENGINEER - DEFENCE INFORMATION TECHNOLOGY UNIT
13. ASSISTANT ENGINEER - CALIBRATION CENTRE (MECHANICAL)
14. ASSISTANT ENGINEER - CALIBRATION CENTRE (ELECTRICAL)

GENERAL REQUIREMENT

The successful candidate must be highly motivated, dynamic with good written skill and IT literate. Ideally have the following profile:

- Should be medically fit and not more than 50 years old.
- Should be an engineering Degree holder in relevant field or academic qualification of Higher National Diploma (HND) with some working experience in the job related field.
- Excellent communication skills and the ability to inter relate with individuals from different cultures and on all levels.

REQUIREMENT FOR CHIEF ENGINEER, SENIOR STAFF ENGINEER AND ENGINEER POSTS

- Should be an engineering Degree holder in relevant field or academic qualification of HND with at least a minimum of 15 years working experience in the job related field.
- Should have valid professional licence or accredited authorisation certificates in relevant field.
- Should have related supervisory and management experience.
- Should have hands on and proven experience in the implementation of relevant field.

TERMS OF EMPLOYMENT:

TEMD offers an attractive remuneration packages with fair terms and condition of contract employment. At present there is no income tax in Negara Brunei Darussalam.

HOW TO APPLY

1. Applicants residing in Brunei Darussalam may obtain TEMD job application form from the following address:

**THE RECRUITMENT SECTION
TECHNICAL EQUIPMENT MAINTENANCE DIVISION
DIRECTORATE OF ADMINISTRATION AND MANPOWER
MINISTRY OF DEFENCE
BOLKIAH GARRISON BB3510
NEGARA BRUNEI DARUSSALAM**

2. Applicants outside Brunei Darussalam may submit written application together with personal data (personal details, contact address, phone numbers, details of qualification and employment history), recent passport size photograph and copies of qualification certificates and other relevant supporting documents to the above address or to the following email address: temd@mindef.gov.bn.

3. Application form must reach our office before **08 December, 2008**.

4. Any enquiries should be directed to **Recruitment Office**, telephone no. **673-2-386155 / 621 / 227** or fax no. **673-2-386168** from: **8.00am to 4.00pm (Monday to Friday)**.

5. For any information on the job description, please visit Ministry of Defence web site,

**TECHNICAL EQUIPMENT MAINTENANCE DIVISION
DIRECTORATE OF ADMINISTRATION AND MANPOWER
VACCANCIES DETAILS**

ROYAL BRUNEI NAVY

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – MARINE ENGINEERING
POSITION	CHIEF ENGINEER MARINE
DESCRIPTION	Accountable to RBN desk officer to ensure that repair, maintenance, overhaul, testing and trials of all ships mechanical machinery and electrical systems, including propulsion machinery, associated power trains and system, refrigeration and air conditioning machinery, reverse osmosis plants, domestic systems and equipment, fire suppression systems and equipment, ventilation systems, electrical machinery control and surveillance equipment, power and distribution systems, lighting and domestic electrical equipment, hydraulic machinery and other equipment and system as nominated. These are carried out to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN for the long-term planning of the department, manpower and resources.
REQUIREMENT	<ol style="list-style-type: none">1. Degree holder in Marine / Electrical / Mechanical / Manufacturing or in relevant discipline with a minimum of 16 years experience, or2. Senior Staff Engineer with a minimum of 20 years experience with TEMD and with a minimum qualification of HND or3. HND in Marine / Electrical / Mechanical / Manufacturing or in relevant discipline with a minimum of 21 years experience,

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – BASE ENGINEERING
POSITION	CHIEF ENGINEER DOCKYARD SUPPORT
DESCRIPTION	Accountable to RBN Desk Officers’ for all planning and repair, including programme, emergency work, refits, maintenance, overhaul and the testing and trials on all ships’ machinery, system, equipment and structure. These are to be carried out to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN for the long-term planning of the department, manpower and resources.
REQUIREMENT	<ol style="list-style-type: none"> 1. Degree holder in Marine / Electrical / Mechanical / Manufacturing or in relevant discipline with a minimum of 16 years experience, or 2. Senior Staff Engineer with a minimum of 20 years experience with TEMD and with a minimum qualification of HND, or 3. HND in Marine / Electrical / Mechanical / Manufacturing or in relevant discipline with a minimum of 21 years experience.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – HULL ENGINEERING
POSITION	CHIEF ENGINEER ALLIED TRADE
DESCRIPTION	Accountable to RBN Desk Officers’ to ensure that the docking, repair, maintenance, and the testing and trials on all ships’ and crafts of wood, glass, re-enforce plastic (GRP), construction, including water-tight integrity, hull and structure preservation (internal & external), furniture, deck head and bulkhead lining, acoustic and thermal lagging, ventilation system and other equipments and systems’ as nominated. These are to be carried out to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN for the long-term planning of the department, manpower and resources.
REQUIREMENT	<ol style="list-style-type: none"> 1. Degree holder in Marine / Electrical / Mechanical / Manufacturing or in relevant discipline with a minimum of 16 years experience, or 2. Senior Staff Engineer with a minimum of 20 years experience with TEMD and with a minimum qualification of HND, or

	3. HND in Marine / Electrical / Mechanical / Manufacturing or in relevant discipline with a minimum of 21 years experience.
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DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – WEAPON ENGINEERING
POSITION	CHIEF ENGINEER ELECTRONIC MISSILE TEST FACILITIES
DESCRIPTION	Accountable to RBN Desk Officer to ensure that the repair, maintenance, overhaul, installation, testing and collation of records for all guided weapons systems, test facilities and associated equipment in the RBN fleet, workshops and training facilities are carried out to the standard and within the timescales required by RBN.
REQUIREMENT	<ol style="list-style-type: none"> 1. Degree holder in Marine / Electrical / Mechanical / Manufacturing or in relevant discipline with a minimum of 16 years experience, or 2. Senior Staff Engineer with a minimum of 20 years experience with TEMD and with a minimum qualification of HND, or 3. HND in Marine / Electrical / Mechanical / Manufacturing or in relevant discipline with a minimum of 21 years experience.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – MARINE ENGINEERING
POSITION	SENIOR STAFF ENGINEER MARINE ELECTRICAL
DESCRIPTION	Accountable to the Electrical Chief Engineer for the standard and timely completion of programmed and unprogrammed repair, maintenance, testing and trials of all ships electrical machinery and systems, including generators, electrical machinery control and surveillance equipment, power and distribution systems, lighting and domestic electrical equipment, electrically driven machinery and other equipment and system as nominated. These are to be carried out to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN.
REQUIREMENT	<ol style="list-style-type: none"> 1. Degree holder in Marine / Electrical / Mechanical / Manufacturing or in relevant discipline with a minimum of 14 years experience, or 2. Senior Engineer with a minimum of 15 years experience with TEMD and with a minimum qualification of HND, or 3. HND in Marine / Electrical / Mechanical / Manufacturing or in

	relevant discipline with a minimum of 18 years experience.
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DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – BASE ENGINEERING
POSITION	SENIOR STAFF ENGINEER NAVAL PLANNING
DESCRIPTION	Accountable to the Planning Chief Engineer for the standard and timely completion of planning and manpower requirements for programmed and unprogrammed repair, maintenance, overhaul, testing and trials of all ships structure, machinery, equipment and systems.
REQUIREMENT	<ol style="list-style-type: none"> 1. Degree holder in Marine / Electrical / Mechanical / Manufacturing or in relevant discipline with a minimum of 14 years experience, or 2. Senior Engineer with a minimum of 15 years experience with TEMD and with a minimum qualification of HND, or 3. HND in Marine / Electrical / Mechanical / Manufacturing or in relevant discipline with a minimum of 18 years experience.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – BASE ENGINEERING
POSITION	SENIOR ENGINEER EQUIPMENT MAINTENANCE UNIT ELECTRICAL
	Accountable to the Electrical Chief Engineer through their Senior Staff Engineer for all planning and repair, including programme, unprogramme, emergency work, refits, maintenance, overhaul, operations of motor-winding and the testing and trials on all technical building machinery, system, equipment (i.e. cranes) and structure. These are to be carried out to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN.
REQUIREMENT	<ol style="list-style-type: none"> 1. Degree holder in Marine / Electrical / Mechanical / Manufacturing or in relevant discipline with a minimum of 12 years experience, or 2. Engineer with a minimum of 12 years experience with TEMD, or 3. HND in Marine / Electrical / Mechanical / Manufacturing or in

	relevant discipline with a minimum of 15 years experience.
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DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – WEAPONS ENGINEERING
POSITION	SENIOR ENGINEER ELECTRONIC MISSILE TEST FACILITIES
DESCRIPTION	Accountable to the Chief Engineer through their Senior Staff Engineer for the standard and timely completion of designated work, programme both unprogramme, undertaken by their section and for producing accurate records of periodic weapons tests and trials.
REQUIREMENT	<ol style="list-style-type: none"> 1. Degree holder in Marine / Electrical / Mechanical or in relevant discipline with a minimum of 12 years experience, or 2. Engineer with a minimum of 12 years experience with TEMD, or 3. HND in Marine / Electrical / Mechanical or in relevant discipline with a minimum of 15 years experience.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – MARINE ENGINEERING
POSITION	SENIOR ENGINEER MARINE MECHANICAL
DESCRIPTION	Accountable to the Chief Engineer through their Senior Staff Engineer for all work carried out by their section and for the standard and timely completion of designated work, programme both unprogramme, undertaken by their section and for producing accurate records of periodic marine engineering machinery tests and trials.
REQUIREMENT	<ol style="list-style-type: none"> 1. Degree holder in Marine / Electrical / Mechanical / Manufacturing or in relevant discipline with a minimum of 12 years experience, or 2. Engineer with a minimum of 12 years experience with TEMD, or 3. HND in Marine / Electrical / Mechanical / Manufacturing or in relevant discipline with a minimum of 15 years experience.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – MARINE ENGINEERING
POSITION	SENIOR ENGINEER MARINE ELECTRICAL
DESCRIPTION	Accountable to the Chief Engineer through their Senior Staff Engineer for all work carried out by their section and for the standard and timely completion of designated work, programme both unprogramme, undertaken by their section and for producing accurate records of periodic marine engineering electrical tests and trials.
REQUIREMENT	<ol style="list-style-type: none"> 1. Degree holder in Marine / Electrical or in relevant discipline with a minimum of 12 years experience, or 2. Engineer with a minimum of 12 years experience with TEMD, or 3. HND in Marine / Electrical or in relevant discipline with a minimum of 15 years experience.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – HULL ENGINEERING
POSITION	SENIOR ENGINEER NAVAL DOCKMASTER
DESCRIPTION	Accountable to the Chief Engineer through their Senior Staff Engineer for all work carried out by their section and for the standard and timely completion of designated work, both programme and unprogramme, to ensure that the docking, ship-lifting, ship-towing, ship-lift maintenance and inspections and hardstand inspection to be carried out to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN.
REQUIREMENT	<ol style="list-style-type: none"> 1. HND in Marine / Mechanical / Manufacturing or in relevant discipline with a minimum of 15 years experience in the relevant field, or 2. Engineer with a minimum of 12 years experience with TEMD in the relevant field, or 3. OND in Marine / Mechanical / Manufacturing or in relevant discipline with a minimum of 18 years experience in the relevant

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DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – MARINE ENGINEERING
POSITION	ENGINEER MARINE ELECTRICAL
DESCRIPTION	Accountable to the Senior Staff Engineer through the Senior Engineer for the standard and timely completion of programmed and unprogrammed repair, maintenance, testing and trials of all ships electrical machinery and systems, including generators, electrical machinery control and surveillance equipment, power and distribution systems, lighting and domestic electrical equipment, electrically driven machinery and other equipment and system as nominated. These are to be carried out to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN.
REQUIREMENT	<ol style="list-style-type: none"> 1. Degree holder in Marine / Electrical or in relevant discipline, or 2. Assistant Engineer with a minimum of 6 years experience with TEMD, or 3. HND in Marine / Electrical or in relevant discipline with a minimum of 9 years experience.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – WEAPONS ENGINEERING
POSITION	ENGINEER ELECTRONICS MISSILE TEST FACILITY
DESCRIPTION	Accountable to the Senior Staff Engineer through the Senior Engineer for the correct and timely completion of all given work which includes guided missile fire-control systems, electrical supplies, electronic repair and diagnostic procedures required by the RBN. They must also be familiar with current explosive regulation.
REQUIREMENT	<ol style="list-style-type: none"> 1. Degree holder in Electronic or in relevant discipline or 2. Assistant Engineer with a minimum of 6 years experience with TEMD, or

	3. HND in Electronic or in relevant discipline with a minimum of 9 years experience in electronic equipment maintenance.
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DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – WEAPONS ENGINEERING
POSITION	ENGINEER ELECTRONICS
DESCRIPTION	Accountable to the Senior Staff Engineer through the Senior Engineer for the correct and timely completion of all given work which includes maintenance and repair of electronics systems and equipment to the standards required by the RBN.
REQUIREMENT	<ol style="list-style-type: none"> 1. Degree holder in Electronic or in relevant discipline or 2. Assistant Engineer with a minimum of 6 years experience with TEMD, or 3. HND in Electronic or in relevant discipline with a minimum of 9 years experience in electronic equipment maintenance.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – MARINE ENGINEERING
POSITION	ASSISTANT ENGINEER MARINE ELECTRICAL
DESCRIPTION	Accountable to the Senior Engineer through their Engineer for the correct and timely completion of all given work to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN.
REQUIREMENT	<ol style="list-style-type: none"> 1. HND in Marine / Electrical or in relevant discipline, or 2. OND in Marine / Electrical or in relevant discipline with at least 6 months experience in the relevant field.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – WEAPONS ENGINEERING
POSITION	ASSISTANT ENGINEER ELECTRONIC
DESCRIPTION	Accountable to the Senior Engineer through their Engineer for the correct and timely completion of all given work to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN.
REQUIREMENT	<ol style="list-style-type: none"> 1. HND in Electronic / Communications / IT or in relevant discipline, or 2. OND in Electronic / Communications / IT or in relevant discipline with at least 6 months experience in the relevant field.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – MARINE ENGINEERING
POSITION	ASSISTANT ENGINEER MARINE MECHANICAL
DESCRIPTION	Accountable to the Senior Engineer through their Engineer for the correct and timely completion of all given work to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN.
REQUIREMENT	<ol style="list-style-type: none"> 1. HND in Marine / Mechanical / Manufacturing or in relevant discipline, or 2. OND in Marine / Mechanical / Manufacturing or in relevant discipline with at least 6 months experience in the relevant field.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – BASE ENGINEERING
POSITION	ASSISTANT ENGINEER EQUIPMENT MAINTENANCE UNIT ELECTRICAL
DESCRIPTION	Accountable to the Senior Engineer through their Engineer for the correct and timely completion of all given work to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN.
REQUIREMENT	<ol style="list-style-type: none"> 1. HND in Marine / Electrical or in relevant discipline, or 2. OND in Marine / Electrical or in relevant discipline with at least 6 months experience in the relevant field.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – BASE ENGINEERING
POSITION	ASSISTANT ENGINEER RIGGER / SLINGER
DESCRIPTION	Accountable to the Senior Engineer through their Engineer for the correct and timely completion of all given work to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN.
REQUIREMENT	<ol style="list-style-type: none"> 1. HND in Engineering or in relevant discipline or 2. OND in Engineering or in relevant discipline with at least 6 months experience in the relevant field.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – WEAPONS ENGINEERING
POSITION	ASSISTANT ENGINEER MISSILE TEST FACILITY
DESCRIPTION	Accountable to the Senior Engineer through their Engineer for the correct and timely completion of all given work to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN.
REQUIREMENT	<ol style="list-style-type: none"> 1. HND in Electronic / Electrical / Mechanical / Communications / IT or in relevant discipline, or 2. OND in Electronic / Electrical / Mechanical / Communications/ IT or in relevant discipline with at least 6 months experience in the relevant field.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – WEAPONS ENGINEERING
POSITION	ASSISTANT ENGINEER INFORMATION TECHNOLOGY SUPPORT
DESCRIPTION	Accountable to the Senior Engineer through their Engineer for the correct and timely completion of all given work to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN.
REQUIREMENT	<ol style="list-style-type: none"> 1. HND in Computer Systems Engineering / IT & Communications / Electronics or in relevant discipline, or 2. OND in Computer Systems Engineering / IT & Communications / Electronics or in relevant discipline with at least 6 months experience in the relevant field.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – BASE ENGINEERING
POSITION	ASSISTANT ENGINEER QUALITY ASSURANCE
DESCRIPTION	Accountable to the Senior Engineer through their Engineer for the correct and timely updates and inspections throughout RBN Engineering Department on all Health & Safety policy and quality audit.
REQUIREMENT	<ol style="list-style-type: none"> 1. HND in Engineering with Occupational Health and Safety at Work experience (i.e. NEBOSH cert. equivalent), or 2. OND in Engineering with Occupational Health and Safety at Work experience (i.e. NEBOSH cert. equivalent), and at least 6 months experience in the relevant field.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – MARINE ENGINEERING
POSITION	ASSISTANT ENGINEER MACHINE SHOP
DESCRIPTION	Accountable to the Senior Engineer through their Engineer for the correct and timely completion of all given work to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN
REQUIREMENT	<ol style="list-style-type: none"> 1. HND in Mechanical / Manufacturing or equivalent, or 2. OND in Mechanical / Manufacturing or equivalent and at least 6 months experience in the relevant field.

DEPARTMENT / UNIT	ROYAL BRUNEI NAVY – BASE ENGINEERING
POSITION	ASSISTANT ENGINEER EQUIPMENT MAINTENANCE UNIT MECHANICAL
DESCRIPTION	Accountable to the Senior Engineer through their Engineer for the correct and timely completion of all given work to the standard according to RBN Engineering Health & Safety doctrine and within the time scales required by the RBN.
REQUIREMENT	<ol style="list-style-type: none"> 1. HND in Mechanical / Manufacturing or equivalent, or 2. OND in Mechanical / Manufacturing or equivalent and at least 6 months experience in the relevant field.

ROYAL BRUNEI AIRFORCE

DEPARTMENT / UNIT	ROYAL BRUNEI AIRFORCE – ENGINEERING SUPPORT FLIGHT
POSITION	CHIEF ENGINEER (ENGINEERING SUPPORT FLIGHT)
DESCRIPTION	<p>He/she is accountable to the Senior Engineering Officer, Royal Brunei Air Force through Officer Commanding Engineering Support Flight. He/she must be an aircraft maintenance expert with Multi trade or Airframe & Engine trade or Avionics trade specialized on both fixed and rotary wing of Royal Brunei Air Force aircraft fleets but preferably on rotary wing (helicopters). He/She is responsible for managing the engineering and maintenance planning/activities of all Royal Brunei Air Force aircraft fleets. The Chief Engineer coordinates and manages the administration of all TEMD staffs and attached military personnel performing aircraft maintenance duties. He/She will also be required to assist Air Logistics in aircraft spares provisioning and identifying minimum stock level in line with long term aircraft maintenance planning. The Chief Engineer will normally be awarded all level of signatures for his/her particular trade group and other signatures as required.</p>
REQUIREMENT	<ol style="list-style-type: none"> 1. Qualified to a minimum I Eng standard or Degree in the appropriate field with a minimum of about 16 years working experience in the same field. <li style="text-align: center;">or 2. Qualified to HND standard in the appropriate field with a minimum of about 20 years of relevant working experience in the field. <li style="text-align: center;">or 3. A Senior Staff Engineer within TEMD with relevant working experience in the field. <p>For all routes, he/she must have previously obtained or is currently holding an Aircraft Maintenance Engineering License (AMEL) without type rating for Airframes and Engines and/or Avionics e.g. A, C or X + R License, UK CAA BCAR or equivalent.</p>

DEPARTMENT / UNIT	ROYAL BRUNEI AIRFORCE – ENGINE BAY
POSITION	SENIOR STAFF ENGINEER (ENGINE BAY)
DESCRIPTION	<p>He/she is accountable to the Chief Engineer and ultimately to the Officer Commanding Engineering Support Flight, Royal Brunei Air Force. He/she is an expert in all types of engine fitted to Royal Brunei Air Force aircraft fleets both fixed and rotary wing and responsible for managing engine and its associated component 2nd or 3rd lines maintenance as authorized by aircraft engine manufacturer. The Senior Staff Engineer Engine Bay will also be assisting and advising first line maintenance crews in rectification of engine problems for all Royal Brunei Air Force aircraft fleets. He/She will coordinate and manage the engine maintenance planning, taking into consideration manufacturer's recommendation that will improve its safety, operation and life cycle. He/She is also responsible in managing all test and measuring equipments, special & general tools provided in his/her bay or workshop. The Senior Staff Engineer will normally be awarded 3rd Signature authorities and also act as Quality Assurance manager for his/her particular trade group.</p>
REQUIREMENT	<ol style="list-style-type: none"> 1. Qualified to a minimum I Eng standard or Degree in the appropriate field with a minimum of 14 years working experience in the same field. or 2. Qualified to HND standard in the appropriate field with a minimum of 15 years working experience in the same field. or 3. A minimum of about 17 years working experience in the field, completes relevant specialist courses including appropriate supervisory management courses with the ability to demonstrate a high level of technical knowledge and management skills. or 4. A Senior Engineer within TEMD with relevant working experience in the field. <p>For all routes, he/she must have previously obtained or is currently holding an Aircraft Maintenance Engineering License (AMEL) without type rating for Engines e.g. C License, UK CAA BCAR or equivalent.</p>

DEPARTMENT / UNIT	ROYAL BRUNEI AIRFORCE – STRUCTURE BAY
POSITION	SENIOR STAFF ENGINEER (STRUCTURE BAY)
DESCRIPTION	<p>He/she is accountable to the Chief Engineer and ultimately to the Officer Commanding Engineering Support Flight, Royal Brunei Air Force. He/she is an expert and specializes on all type of aircraft structures (honeycomb / fiber glass, metal and composite) maintenance and modification. The Senior Staff Engineer Structure Bay is responsible for maintenance planning and activities on all Royal Brunei Air Force aircraft fleet structures under major servicing and modification. He/She will also be assisting and advising first line maintenance crews in repairing in situ of any aircraft structures. He/She is also responsible in managing all test and measuring equipments & tools provided in his/her bay or workshop. The Senior Staff Engineer will normally be awarded 3rd Signature authorities and also act as Quality Assurance manager for his/her particular trade group.</p>
REQUIREMENT	<ol style="list-style-type: none"> 1. Qualified to a minimum I Eng standard or Degree in the appropriate field with a minimum of 14 years working experience in the same field. or 2. Qualified to HND standard in the appropriate field with a minimum of 15 years working experience in the same field. or 3. A minimum of about 17 years working experience in the field, completes relevant specialist courses including appropriate supervisory management courses with the ability to demonstrate a high level of technical knowledge and management skills. or 4. A Senior Engineer within TEMD with relevant working experience in the field. <p>For all routes, it is an advantage if he/she have previously obtained or is currently holding an Aircraft Maintenance Engineering License (AMEL) without type rating for Airframes e.g. A License, UK CAA BCAR or equivalent.</p>

DEPARTMENT / UNIT	ROYAL BRUNEI AIRFORCE – ROLE EQUIPMENT
POSITION	SENIOR ENGINEER (ROLE EQUIPMENT)
DESCRIPTION	<p>He/she is accountable to the Chief Engineer through the Senior Staff Engineer General Workshop and ultimately to the Officer Commanding Engineering Support Flight, Royal Brunei Air Force. With his/her supervisory background, he/she will be a specialist in his/her trade and advising senior management on all technical pertaining to Role and Equipment matters. The Senior Engineer Role Equipment Bay will be a supervisor in his/her bay and responsible for the maintenance of all role and mission equipment of Royal Brunei Air Force aircraft fleets in accordance with Component Maintenance Manual, Logistics Wing Quality Manual and Engineering Orders & Instructions. He/She will normally be awarded second signature authorities for his/her particular trade group. The Senior Engineer Role Equipment Bay will also supervising and in control of the personnel allocated to him/her both TEMD and Military technicians.</p>
REQUIREMENT	<ol style="list-style-type: none"> 1. Qualified to a minimum I Eng standard or Degree in the appropriate field with a minimum of 12 years working experience in the same field. or 2. Qualified to HND standard in the appropriate field with a minimum of 15 years working experience in the same field. or 3. A minimum of about 15 years working experience in the field, completes relevant specialist courses including appropriate supervisory management courses with the ability to demonstrate a high level of technical knowledge in the appropriate field. or 4. An Engineer within TEMD with relevant working experience in the field. <p>For all routes, it is an advantage if he/she have previously obtained or is currently holding an Aircraft Maintenance Engineering License (AMEL) without type rating for Airframes e.g. A License, UK CAA BCAR or equivalent.</p>

DEPARTMENT / UNIT	ROYAL BRUNEI AIRFORCE – OVERHAUL/BLADE BAY
POSITION	SENIOR ENGINEER (OVERHAUL/BLADE BAY)
DESCRIPTION	<p>He/she is accountable to the Chief Engineer through the Senior Staff Engineer of Overhaul/Blade bay and ultimately to the Officer Commanding Engineering Support Flight, Royal Brunei Air Force. With his/her supervisory background, he/she will be a specialist in his/her trade and advising senior management on all technical matters pertaining Component Overhaul and Blade matters. The Senior Engineer Overhaul/Blade Bay will be a supervisor in his/her bay and responsible for the maintenance of all aircraft major components, wheel/tyre and blade/propellers of Royal Brunei Air Force aircraft fleets in accordance with the Component Maintenance Manual, Logistics Wing Quality Manual and Engineering Orders & Instructions. He/She will normally be awarded second signature authorities for his/her particular trade group. The Senior Engineer Overhaul/Blade Bay will also supervising and in control of the personnel allocated to him/her both TEMD and Military technician.</p>
REQUIREMENT	<ol style="list-style-type: none"> 1. Qualified to a minimum I Eng standard or Degree in the appropriate field with a minimum of 12 years working experience in the same field. or 2. Qualified to HND standard in the appropriate field with a minimum of 15 years working experience in the same field. or 3. A minimum of about 15 years working experience in the field, completes relevant specialist courses including appropriate supervisory management courses with the ability to demonstrate a high level of technical knowledge in the appropriate field. or 4. An Engineer within TEMD with relevant working experience in the field. <p>For all routes, it is an advantage if he/she have previously obtained or is currently holding an Aircraft Maintenance Engineering License (AMEL) without type rating for Airframes e.g. A License, UK CAA BCAR or equivalent.</p>

DEPARTMENT / UNIT	ROYAL BRUNEI AIRFORCE – TEST & MEASURING EQUIPMENT CELL – TME CELL
POSITION	SENIOR ENGINEER (TEST & MEASURING EQUIPMENT CELL – TME CELL)
DESCRIPTION	<p>He/she is accountable to the Chief Engineer through the Senior Staff Engineer Avionics Trade Group and ultimately to the Officer Commanding Engineering Support Flight, Royal Brunei Air Force. With his/her supervisory background, he/she will be a specialist in his/her trade and advising senior management on all technical matters pertaining to Test Measuring Equipment repair and calibration. He/She will be the TME controller/coordination of Royal Brunei Air Force TME & precision tools and responsible in managing the calibration requirement as well as advising on the need of new/additional TME/tools from all unit within the Royal Brunei Air Force. The Senior Engineer TME cell will be a supervisor in his/her cell and responsible for the coordination and maintenance of all Royal Brunei Air Force TME for aircraft or ground use in accordance with Component Maintenance Manual, Logistics Wing Quality Manual and Engineering Orders & Instructions. He/She will normally be awarded second signature authorities for his/her particular trade group. The Senior Engineer TME cell will also supervising and in control of the personnel allocated to him/her for both TEMD and Military technician.</p>
REQUIREMENT	<ol style="list-style-type: none"> 1. Qualified to a minimum I Eng standard or Degree in the appropriate field with a minimum of 12 years working experience in the same field. or 2. Qualified to HND standard in the appropriate field with a minimum of 15 years working experience in the same field. or 3. A minimum of about 15 years working experience in the field, completes relevant specialist courses including appropriate supervisory management courses with the ability to demonstrate a high level of technical knowledge in the appropriate field. or 4. An Engineer within TEMD with relevant working experience in the field.

DEPARTMENT / UNIT	ROYAL BRUNEI AIRFORCE – MAJOR INSPECTION AVIONICS
POSITION	SENIOR ENGINEER (MAJOR INSPECTION AVIONICS)
DESCRIPTION	<p>He/she is accountable to the Chief Engineer through the Senior Staff Engineer Avionics Trade Group and ultimately to the Officer Commanding Engineering Support Flight, Royal Brunei Air Force. With his/her supervisory background, he/she will be a specialist in his/her trade and advising senior management on all technical pertaining Avionics Major inspection matters. The Senior Engineer Major Inspection Avionics will be a supervisor in his/her trade and responsible for the maintenance of all Avionics equipment of Royal Brunei Air Force aircraft fleets under all level of maintenance in accordance with Equipment Maintenance Manual, Logistics Wing Quality Manual and Engineering Orders & Instructions. He/She will normally be awarded second signature authorities for his/her particular trade group. He/She will also be assisting and advising first line maintenance crews in rectification of Avionics problem on all Royal Brunei Air Force aircraft fleets. The Senior Engineer Major Inspection Avionics will also supervising and in control of the personnel allocated to him/her both TEMD and Military technician.</p>
REQUIREMENT	<ol style="list-style-type: none"> 1. Qualified to a minimum I Eng standard or Degree in the appropriate field with a minimum of 12 years working experience in the same field. or 2. Qualified to HND standard in the appropriate field with a minimum of 15 years working experience in the same field. or 3. Mature Route i.e. with a minimum of about 15 years working experience in the field completes relevant specialist courses including appropriate supervisory management courses with the ability to demonstrate a high level of technical knowledge in the appropriate field. or 4. An Engineer within TEMD with relevant working experience in the field. <p>For all routes, it is an advantage if he/she have previously obtained or is currently holding an Aircraft Maintenance Engineering License (AMEL) without type rating for Avionics e.g. X + R License, UK CAA BCAR or equivalent.</p>

DEPARTMENT / UNIT	ROYAL BRUNEI AIRFORCE – GROUND SUPPORT EQUIPMENT (GSE) - MECHANICAL
POSITION	ENGINEER (GROUND SUPPORT EQUIPMENT (GSE) - MECHANICAL)
DESCRIPTION	He/she is accountable to the Senior Staff Engineer of General Workshop through the Senior Engineer in the same trade group and ultimately to the Chief Engineer and Officer Commanding Engineering Support Flight, Royal Brunei Air Force. With vast knowledge on his/her trade group he/she will be tasked to work to the correct aviation engineering standards, trade practices and relevant safety precautions at all times. The GSE Mechanical Engineer will be responsible in the maintenance of all GSE vehicles, aircraft staging system and other GSE accessories under the supervision of Senior Staff Engineer General Workshop. He/she will normally be awarded first signature authorities for his/her trade group and may be considered for second signature authorities subject to his/her capabilities.
REQUIREMENT	<ol style="list-style-type: none"> 1. Qualified to a minimum I Eng standard or Degree in the appropriate field. or 2. Qualified to HND standard in the appropriate field with a minimum of 5 years working experience in the same field. or 3. An Assistant Engineer within TEMD with at least 6 years relevant working experience in the field.

DEPARTMENT / UNIT	ROYAL BRUNEI AIRFORCE – QUALITY ASSURANCE
POSITION	ENGINEER (QUALITY ASSURANCE - QA)
DESCRIPTION	He/she is accountable to the Chief Engineer through the Senior Engineer Supply Control Cell and ultimately to the Officer Commanding Engineering Support Flight, Royal Brunei Air Force. The Quality Assurance Engineer will be responsible in managing and arranging all aircraft and associated ground support equipment which require out of state repair or calibration to the approved maintenance agencies. He/She will also be responsible in making sure all equipment received from out of state repair has no physical damage and with all necessary paper works attached. The QA engineer will also be managing the equipment packaging prior to out of state repair and making sure all safety aspects especially related to Electro Static Discharge (ESD) are looked into seriously.
REQUIREMENT	<ol style="list-style-type: none"> 1. Qualified to a minimum I Eng standard or Degree in the appropriate field. or 2. Qualified to HND standard in the appropriate field with a minimum of 5 years working experience in the same field. or 3. An Assistant Engineer within TEMD with at least 6 years relevant working experience in the field.

DEPARTMENT / UNIT	ROYAL BRUNEI AIRFORCE – BATTERY BAY
POSITION	ASSISTANT ENGINEER (BATTERY BAY)
DESCRIPTION	He/she is accountable to the Senior Staff Engineer of Avionics Trade Group through the Senior Engineer in the same trade group and ultimately to the Chief Engineer and Officer Commanding Engineering Support Flight, Royal Brunei Air Force. With a good knowledge on his/her trade group he/she will be tasked to work to the correct aviation engineering standards, trade practices and relevant safety precautions at all times under the supervision of the Senior Engineer Battery Bay. The Assistant Engineer Battery Bay will be assisting the Battery Bay Engineer in the maintenance of all aircraft battery types which also includes the overhauling of some battery types. He/she may be awarded first signature authorities for his/her trade group authorities subjected to his/her capabilities after a six months probation period.
REQUIREMENT	<ol style="list-style-type: none"> 1. Qualified to a HND standard in an appropriate field. or 2. Qualified OND standard with at least 6 months experience in the same field.

DEPARTMENT / UNIT	ROYAL BRUNEI AIRFORCE – TEST & MEASURING EQUIPMENT CELL – TME CELL
POSITION	ASSISTANT ENGINEER (TEST & MEASURING EQUIPMENT CELL – TME CELL)
DESCRIPTION	He/she is accountable to the Senior Staff Engineer of Avionics Trade Group through the Senior Engineer in the same trade group and ultimately to the Chief Engineer and Officer Commanding Engineering Support Flight, Royal Brunei Air Force. With a good knowledge on his/her trade group he/she will be tasked to work to the correct aviation engineering standards, trade practices and relevant safety precautions at all times under the supervision of the Senior Engineer TMC. The Assistant Engineer TMC will be assisting the TMC Engineer in carrying out the maintenance and calibration of all Royal Brunei Air Force aircraft/GSE TME which also include Air Defence Battery TME. He/she may be awarded first signature authorities for his/her trade group authorities subjected to his/her capabilities after a six months probation period.
REQUIREMENT	<ol style="list-style-type: none"> 1. Qualified to a HND standard in an appropriate field. or 2. Qualified OND standard with at least 6 months experience in the same field.

ROYAL BRUNEI SUPPORT SERVICES

DEPARTMENT / UNIT	ROYAL BRUNEI SUPPORT SERVICES - CALIBRATION CENTRE - (ELECTRICAL) LAND ENGINEERING SS RBAF
POSITION	SENIOR STAFF ENGINEER
DESCRIPTION	Accountability directly to the Calibration Manager. He/She will be specified in Electrical Standards or Precision Calibration or Repair and Calibration. Staff at this level will be expected to have a good general experience of calibration from DC to microwave using ATE and have an in-depth knowledge of their specialty so that they can train and guide junior staff and has in depth experience in ISO 17025 standards on accreditation and technical audit. The Senior Staff Engineer may be given approved signatory status subject to satisfying the criteria laid down in the Quality Manual and accreditation body.
REQUIREMENT	<p>1. Degree in Electrical and/or Electronic Engineering and qualified Incorporated Engineer from recognized institute of engineering and technology followed by 9 years relevant repair,</p> <p>Or,</p> <p>2. 3 years Senior Engineer (TEMD) with a minimum of 15 years service with TEMD in relevant Mechanical repair and calibration. Must pass the mechanical Repair and Calibration course Level 5 (MRC5).</p>

DEPARTMENT / UNIT	ROYAL BRUNEI SUPPORT SERVICES - CALIBRATION CENTRE – (MECHANICAL) LAND ENGINEERING SS RBAF
POSITION	SENIOR STAFF ENGINEER
DESCRIPTION	Accountable directly to the Calibration Manager. He / she will have a thorough knowledge of mechanical measurement techniques and associated mathematical and computer methods used in precision measurements including length, mass, temperature, angle, tension, torque and pressure. Possess skills to train, guide junior staff and has in depth experience in ISO 17025 standards on accreditation and technical audit. The Senior Staff Engineer may be given approved signatory status subject to satisfying the criteria laid down in the Quality Manual and accreditation body.
REQUIREMENT	<p>1. Degree in Mechanical Engineering and Qualified Incorporated Engineer from recognized institute of engineering and technology followed by 9 years relevant repair,</p> <p>Or</p> <p>2. 3 years Senior Engineer (TEMD) with a minimum of 15 years service with TEMD in relevant Mechanical repair and calibration. Must pass the mechanical Repair and Calibration course Level 5 (MRC5).</p>

DEPARTMENT / UNIT	ROYAL BRUNEI SUPPORT SERVICES - WORKSHOP BOLKIAH – ELECTRONICS (MERC) LAND ENGINEERING SS RBAF
POSITION	SENIOR STAFF ENGINEER
DESCRIPTION	The Senior staff Engineer TEMD is responsible to the Officer Commanding through OIC Optronics for the routine management and control of all TEMD personnel employed in the Optronics Platoon, Bolkiah Workshop. He is to ensure that his staff repairs, maintain, overhaul, test or trial equipment entrusted to them to the standards and within the time frame required by the RBAF. He will also act, on behalf of OC, as the unit personnel manager for all TEMD personnel employed in Bolkiah Workshop and associated satellite locations.
REQUIREMENT	<p>1. Degree in Electronics and Communication / Computing / Network or equivalent and Qualified Incorporated Engineer from recognized institute of engineering and technology followed by 9 years relevant repair experience,</p> <p>Or</p> <p>2. Minimum of 3 years as Senior Engineer (TEMD) with 15 years experience within TEMD in relevant Electronics and Communication / Computing. Must be fully conversant with Electronic and Communication and Control Systems, Telemetry System, UHF/VHF/HF radio, Electronic Supply and distribution systems. Have a detailed knowledge of performance testing, inspections and monitoring/recording procedures.</p>

DEPARTMENT / UNIT	ROYAL BRUNEI SUPPORT SERVICES - WORKSHOP BOLKIAH – ELECTRONICS (MERG) LAND ENGINEERING SS RBAF
POSITION	SENIOR ENGINEER
DESCRIPTION	The Senior Engineer TEMD is responsible to OIC Optronics through the Senior Staff Engineer for the testing, diagnosis and repair of electronic and electrical communications and other related equipments submitted to the Workshop for repair. He is to ensure that his staff repair equipment entrusted to the standards and within the time frame required by the RBAF. Additionally, he may be required to conduct trails and compile technical reports.
REQUIREMENT	<p>1. Degree in Electronics and Communication / Computing / Network or equivalent level and qualified Incorporated Engineer from recognized institute of engineering and technology,</p> <p>Or,</p> <p>2. Minimum of 9 years experience as Engineer (TEMD) with 15 years experience within TEMD in relevant Electronics and Communication / Computing / Network. Must be fully conversant with electronic communication and control systems, telemetry system, UHF/VHF/HF radio, electronic supply and distribution systems. Have a detailed knowledge of performance testing, inspections and monitoring/recording procedures.</p>

DEPARTMENT / UNIT	ROYAL BRUNEI SUPPORT SERVICES - RTSG WORKSHOP – ELECTRONIC LAND ENGINEERING SS RBAF
POSITION	SENIOR ENGINEER
DESCRIPTION	Accountable to the Senior Staff Engineer for all work carried out by their section. He/She will be recruited, trained and provided supervision and support for all facets of Range operations and maintenance matters to junior staff, and expected to have substantial knowledge in Computer automation system.
REQUIREMENT	<p>1. Degree in Electrical/Electronic Engineering and qualified Incorporated Engineer from recognize institute of engineering and technology followed by 6 years relevant repair experience.</p> <p>Or</p> <p>2. Minimum of 3 years experience Engineer (TEMD) with a minimum of 12 years service with TEMD in relevant Maintenance and Equipment repairs (Electrical/Electronic Engineering).</p>

DEPARTMENT / UNIT	ROYAL BRUNEI SUPPORT SERVICES - DEFENCE INFORMATION TECHNOLOGY UNIT
POSITION	SENIOR ENGINEER - DEFLIS Application Supervisor
DESCRIPTION	<p>The DefLIS Application Supervisor is accountable for assisting the Application Manager in overseeing Defence Logistic Information System (DefLIS) project within MINDEF/RBAF.</p> <p>Accountabilities:</p> <ul style="list-style-type: none"> • Assists the CIO through Application Manager in the management and direction setting for the DefLIS enhancement requirement such as setting priorities, coordinating, and the reporting of group activities. • Provide support and maintenance on the current DefLIS system
REQUIREMENT	<p>DefLIS Application Supervisor should obtain the following:</p> <ol style="list-style-type: none"> a. He/She must be a citizen of Brunei Darussalam. b. TEMD Engineer with first degree in computer or related IT course with a minimum of 12 years experience in IT field, or <p style="margin-left: 40px;">Has obtained HND in computer or IT related course with a minimum of 15 years working experience in related IT field.</p> c. Must have served in an IT environment as Supervisory level or senior management post for at least 3 years. d. Has experienced in Enterprise System Project Management.

DEPARTMENT / UNIT	ROYAL BRUNEI SUPPORT SERVICES - CALIBRATION CENTRE – MECHANICAL LAND ENGINEERING SS RBAF
POSITION	ENGINEER
DESCRIPTION	<p>Accountable directly to the Calibration Manager through the Senior Staff Engineer for the standard and timely completion of programmed repair, maintenance, overhaul, testing and trials of all RBAF range mechanical instruments and control system.</p> <p>The Engineer may need to provide general training to Assistant Engineer and understand ISO 17025 standards on accreditation and technical audit. The Engineer may be given approved signatory status subject to satisfying the criteria laid down in the Quality Manual and accreditation body.</p>
REQUIREMENT	<ol style="list-style-type: none"> 1. Degree in Mechanical Engineering with 1 year working experience, <p>Or,</p> <ol style="list-style-type: none"> 2. Assistant Engineer with 6 years within TEMD in relevant Mechanical Repair and Calibration. Must pass the Mechanical Repair and Calibration course Level 3 (MRC 3).

DEPARTMENT / UNIT	ROYAL BRUNEI SUPPORT SERVICES - WORKSHOP BOLKIAH – ELECTRONICS (MERC) LAND ENGINEERING SS RBAF
POSITION	ENGINEER
DESCRIPTION	Engineer TEMD is responsible to the OIC Optronics through the Senior Staff Engineer in completing repairs on a range of communications and other related equipments. This includes the inspection, stripping, diagnosis, repair and build.
REQUIREMENT	<p>1. Degree in Electronics and Communication / Computing / Network or equivalent level with one year working experience in related field,</p> <p>Or</p> <p>2. Minimum of 6 years experience as Assistant Engineer (TEMD) with a relevant electronic repair. Must be fully conversant with electronic communication and control systems, telemetry system, UHF/VHF/HF radio, electronic supply and distribution systems. Have a detailed knowledge of performance testing, inspections and monitoring/recording procedures.</p>

DEPARTMENT / UNIT	ROYAL BRUNEI SUPPORT SERVICES - RTSG WORKSHOP – ELECTRONIC LAND ENGINEERING SS RBAF
POSITION	ENGINEER
DESCRIPTION	Accountable to the Senior Staff Engineer through Senior Engineer for the standard and timely completion of planned and unplanned repair, maintenance, alignment, overhaul, testing and trials of all RBAF range equipments and demonstrated exceptional ability to plan and organize a broad range of maintenance and repair works.
REQUIREMENT	<ol style="list-style-type: none"> 1. Degree in Electrical and Electronic Engineering or equivalent level with one year working experience, <p>Or</p> <ol style="list-style-type: none"> 2. Assistant Engineer (TEMMD) with 6 years experience within TEMMD in Range Maintenance and Equipment repairs.

DEPARTMENT / UNIT	ROYAL BRUNEI SUPPORT SERVICES - DEFENCE INFORMATION TECHNOLOGY UNIT
POSITION	ENGINEER IT Research & Development Officer
DESCRIPTION	The IT Research & Development Officer is accountable for assisting the IT Research & Development Supervisor for the technical research, planning, development and maintenance support, testing and trials of all Information Systems within MINDEF/RBAF or latest technology.
REQUIREMENT	The IT Research and Development Officer should obtain the following: <ul style="list-style-type: none"> a. He/She must be a citizen of Brunei Darussalam. b. Degree Holder in Computer or IT related course OR c. Asst Engineer (TEMD) in Computer or IT related course with minimum of 6 years working experience in IT field OR d. HND Holder in Computer related course with minimum of 9 years experience in IT field. e. Has technical knowledge in Computer networking, servers application and administration.

DEPARTMENT / UNIT	ROYAL BRUNEI SUPPORT SERVICES - CALIBRATION CENTRE – MECHANICAL LAND ENGINEERING SS RBAF
POSITION	ASSISTANT ENGINEER
DESCRIPTION	<p>Accountable directly to the Calibration Manager normally through the Section Head. He/she will work in Mechanical Standards in length, mass, temperature, angle, tension, torque and pressure calibration depending on experience and ability. Staff at this level will be expected to broaden their measurement skill and calibration knowledge with the assistance of senior staff.</p> <p>The Assistant Engineer may need to learn general knowledge of ISO 17025 standards on accreditation, quality manual and technical audit.</p>
REQUIREMENT	<ol style="list-style-type: none"> 1. HND in Mechanical Engineering with a minimum of one year job experience in calibration related work. <p>Or,</p> <ol style="list-style-type: none"> 2. 1 year job experience at Calibration Agencies satisfactorily completed pre-release resettlement course attachment at Calibration Centre with relevant mechanical repair and calibration and showing excellent work achievement record.

DEPARTMENT / UNIT	ROYAL BRUNEI SUPPORT SERVICES - CALIBRATION CENTRE – ELECTRICAL LAND ENGINEERING SS RBAF
POSITION	ASSISTANT ENGINEER
DESCRIPTION	Accountable directly to the Calibration Manager normally through the Section Head. He/she will work in Electrical Standards or Precision Calibration or Repair and Calibration. Depending on experience and ability. Staff at this level will be expected to broaden their knowledge to cover calibration from DC to microwave with the assistance of senior staff. The Assistant Engineer may need to learn general knowledge of ISO 17025 standards on accreditation, Calibration Centre quality manual and technical audit.
REQUIREMENT	<ol style="list-style-type: none"> 1. HND in Electrical and/or Electronic Engineering and 1 years job training in calibration related work, <p>Or</p> <ol style="list-style-type: none"> 2. 1 year job experience at Calibration Agencies satisfactorily completed pre-release resettlement course attachment at Calibration Centre with relevant mechanical repair and calibration and showing excellent work achievement record.