

Employment Opportunities at Brunei Gas Carriers Sdn Bhd

Brunei Gas Carriers Sendirian Berhad (BGC) was established in 1998 and is a joint venture company incorporated in Brunei Darussalam by the Government of His Majesty the Sultan and Yang Di Pertuan of Brunei Darussalam), Shell Gas B.V. and Diamond Gas Carriers B.V. BGC currently owns four A-Class vessels (Arkat, Amali, Amani and Amadi) ranging from 137,000 m3 to 154,800 m3.

As 80 percent of the company is owned by the Brunei Government, with Shell and Mitsubishi Corporation each holding a 10 percent share, BGC prides itself as a Bruneian company. BGC also supports the development of the local workforce under the Bruneianisation Programme, a strong training and competency-building programme that has produced Captains, Chief Engineers, and other essential talent, building a strong talent pool to support Brunei's burgeoning oil and gas industry.

One of BGC's primary objectives is to manage the LNG carriers safely and reliably in accordance with the applicable standards and regulations stated under the Charter Party Agreement while protecting the personal safety and health of the people, creating an injury free workplace, and preserving the environment.

As part of BGC's aspirations to further develop its services in the maritime industry, BGC is looking for experienced and competent professionals to fill the following vacancies:

Position	Roles	Expected tenure with BGC
Second	To supervise the daily maintenance and operation of	Term contract furlough for a
Engineer	the engine department.	period of 2 years ++ subject to
		further assessment

Principal Accountabilities:

- Responsible for the Engine room safety and safe working practices
- The safety of all personnel working under his supervision
- The organisation and execution of all engine room watch keeping and machinery operating routines
- The maintenance, operation and upkeep of all parts of the engine room and the proper performance of maintenance in accordance with the decisions of the maintenance team and the provisions of the integrated work plan
- Carrying out routine boiler water, feed water and cooling water chemical tests. Reporting any abnormalities immediately, to the Chief Engineer. Failure to do so, will lead to disciplinary action
- Technical supervision of the engine room workforce
- Spare gear and its inventory
- Fire-fighting and safety equipment (including fixed fire-fighting equipment, e.g. the "CO2" or "Halon" systems on board) and safe practices in the engine room
- Carrying out any lawful command and delegated duty as issued by the Chief Engineer. and /or Master
- Keep an engine room watch or act as a duty engineer in rotation
- Maintains the technical documentation; monitors the engine's log keeping



Required Minimum:

- Age of not more than 55 years
- Minimum of 2 years of experience sailing as a Second Engineer on a 4 stroke Dual fuel diesel electric engine and familiar with operation of electric motor main propulsion on LNG vessel with a minimum of 15 years of experience as seafarer.
- Valid:-
 - STCW Class 2 Certificate of Competency (unlimited) Second Engineer (expiration is not less than 12 months as of date of application)
 - Advanced Gas Tanker Endorsement or Gas Tanker Familiarization / Specialized Tanker Training Certificate – STCW A-V/1
 - Security Training for Seafarer with Designated Security Duties certificate or Ship Security
 Officer Certificate STCW A-VI/6
 - High Voltage Training (Management Level) STCW A-III/2 (For Engineers only)
- Have experienced in the role of Gas and Cargo Engineers for a minimum of 2 years
- Possess valid certificates of the following STCW trainings within 5 years (as of date of application):
 - o STCW:-
 - Basic Fire Fighting STCW A-VI/1
 - o Personal Survival Techniques STCW A-VI/1
 - Personal Safety and Social Responsibility
 - Elementary First Aid or Medical First Aid STCW A-VI/1
 - Advanced Fire Fighting STCW A-VI/3
 - o Proficient Survival Craft and Rescue Boats STCW A-VI/2
- Valid passport (expiration is not less than 12 months as of date of application)
- Valid Medical Certification (expiration is not less than 12 months as of date of application)
- Discharge book from country that was issued and would have been recognized by Maritime Port Authority of Brunei Darussalam (MPABD).
- Successfully completed :-
 - SIGTTO
- When required, a valid USA entry visa 'C1/D' with a minimum of 6 months validity upon joining the vessel.
- Have not involved in any illegal activities during the tenure as a seafarer.
- Seafarers must agree to adhere or participate in any Brunei Gas Carriers' relevant QHSSE
 activities that may have impact to the reputation of the Company.



Special Abilities:

- Understanding of LNG Value Chain (Knowledge)
- Knowledge of cargo storage, vessel maintenance and navigation
- Have used marine-related software on the vessel, and able to use it day-to-day or in an emergency.
- Good Leadership skills and ability to motivate others and facilitate the way forward.
- Strong organizational skills and have strong eye for detail.
- Excellent inter-personal skills and ability to interact effectively across internally and externally.
- Be proficient in any software related with marine engineering.