

PETRA Energy Bhd & Serikandi Group are both well known companies in Malaysia & Brunei that provide technical solutions across the offshore and onshore Oil & Gas sector which includes Engineering, Technical services, Trading, Marine, Fabrication along with Exploration, Development and Production of oil and gas. Serikandi currently undertakes the Engineering Design Services Contract for Brunei Shell Petroleum and Brunei LNG in Brunei.

POSITION	JOB RESPONSIBILITIES	QUALIFICATION & EXPERIENCE REQUIREMENT
<p>GENERAL MANAGER Reporting to Board of Directors</p> <p>Location: Miri, Sarawak</p>	<ul style="list-style-type: none"> Responsible for all operational aspects of JV Operations and shall be fully dedicated to JV Operations only. Shall be focal point for all management, commercial, schedules, technical, quality, training, health, safety, and environmental issues relating to JV Operations. Responsible for Managing the clients, Business development, Proposal Management Provide management reporting of progress and expenditure highlighting problem areas and proposed actions for improvements Manage the staff requirements including staff planning, recruitment, appraisal, and training Provide management reporting of progress and expenditure highlighting problem areas and proposed actions for improvements Responsible for Managing the clients , Business development , Proposal Management Provide management reporting of progress and expenditure highlighting problem areas and proposed actions for improvements Ensure the Mentorship for trainees and promote Local Sarawakian staff development Manage all aspects of health, safety, and environmental issues in connection with JV Operations Represent JV at operational Contracts and planning meetings Project execution within approved budget and agreed schedule Executed to the agreed technical, quality, health, safety, and environmental standards and that all shortcomings are identified and feed back to the client Development/execution plans are of sufficient quality, content, and definitions to achieve overall objectives Operability, maintainability, quality, health, safety, and environmental project objectives are met Fit for purpose approach is considered addressing life cycle costs Overall quality of work is maintained at a satisfactory level. Ensure the project team follow safe working practices and follow HSE procedures Manage value improvement processes 	<ul style="list-style-type: none"> Hold a recognized Degree in an Engineering discipline and be a member of an internationally recognized professional Institution. Registered as Professional Engineer. Board of Engineers, Malaysia (BEM) registration. Have minimum of 25 years' practical experience in oil and gas field; at least 10 years of which shall have been spent in Project Management/ Operations / General Office Management with responsibility for a multi discipline team. Experience in Oil & Gas field is preferred. Multi discipline interfaces, interpersonal skills, and the ability to communicate effectively with both technical and non-technical staff in a multi-cultural environment Planning and contract administration Cost management and control Business, administration, planning, estimating and technical computing systems Business development, Marketing ,Tendering Environment aspects of oil and gas design Have a proven track record in management of development and implementation of multi discipline projects concerned with offshore and onshore oil and gas production , refinery / petrochemical industry Be capable of working under pressure whilst maintaining the ability to plan, coordinate, motivate and direct staff. Previous experience in setting up the Engineering office is preferred

We are looking for experienced oil & gas professionals for both offshore and onshore sectors to carry out multidiscipline engineering jobs in Southeast Asia. PETRA Serikandi's main office is in Miri, Sarawak. Please email CV and relevant certificates with applicable positions to hr_petraenergy@penergy.com.my.

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POSITION	JOB RESPONSIBILITIES	QUALIFICATION & EXPERIENCE REQUIREMENT
<p>ENGINEERING MANAGER Reporting to General Manager</p> <p>Location: Miri, Sarawak</p>	<ul style="list-style-type: none"> Responsible for all operational aspects of JV Engineering Operations and shall be fully dedicated to JV Operations only. Shall be focal point for all engineering schedules, technical, quality, training, health, safety, and environmental issues relating to the JV Operations. Represent JV Operations in Co-ordination with Client Discipline Heads/ Project Team for monitoring of COMPANY Standards and quality Ensure all design engineering activities meet or exceed engineering standards about quality, cost, safety, and performance Plan and manage engineering and design systems implementation, technical specifications, standard drawings standard setup of models etc. and data management systems Manage the staff requirements including staff planning, recruitment, appraisal, and training Support management team for reporting of progress and expenditure highlighting problem areas and proposed actions for improvements Ensure Optimum workload with respect to available staff Identify potential applications for new technology Ensure the Mentorship for trainees and promote Local Sarawakian staff development Manage all aspects of health, safety, and environmental issues in connection with JV Operations Project execution within approved budget and agreed schedule Executed to the agreed technical, quality, health, safety, and environmental standards and that all shortcomings are identified and feed back to the client Development/execution plans are of sufficient quality, content, and definitions to achieve overall objectives Operability, maintainability, quality, health, safety, and environmental project objectives are met Fit for purpose approach is considered addressing life cycle costs Overall quality of work is maintained at a satisfactory level. Ensure the project team follow safe working practices and follow HSE procedures Manage value improvement processes Coordination of PEER Reviews, Design reviews, Quality Reviews, Project Management Reviews etc Training & Software Requirements 	<ul style="list-style-type: none"> Hold a recognized Degree in an Engineering discipline and be a member of an internationally recognized professional Institution. Registered as Professional Engineer. Board of Engineers, Malaysia (BEM) registration. Have minimum of 20 years' practical experience in oil and gas related design and implementation work; at least 10 years of which shall have been spent in Engineering Management/ Operations / Project Management with responsibility for a multi discipline team working on offshore and onshore oil and gas projects. Shall be conversant and have working knowledge with the relevant international standards and code of practices. It is strongly preferred that the incumbent be familiar and has worked with Shell I8 Environment aspects of oil and gas design Multi discipline interfaces, interpersonal skills, and the ability to communicate effectively with both technical and non-technical staff in a multi-cultural environment Design engineering including relevant industry codes and standards Work scheduling, manpower allocation & Management Training, Development planning, estimating and technical computing systems Safety aspects of design in relation to the project cycle (e.g., HAZID, HAZOP, HAZAN, IPF and risk analysis studies) Have a proven track record in management of development and implementation of multi discipline projects concerned with offshore and onshore oil and gas production, refinery / petrochemical industry Be capable of working under pressure whilst maintaining the ability to plan, coordinate, motivate and direct staff Previous experience in setting up the Engineering office is essential Managing Software, Library & IT Infrastructure International Design Engineering Procedures (DEP's), Petronas Standards and other Client Standards

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