

JOB VACANCY LISTING 2016

Name of Company: **CGGVERITAS SERVICES (B) SDN BHD**

No.	Job Title/Position	Academic Qualification (Minimum)	Brief Job Description	Relevant Experience (No. of years)	No. of vacant	Closing Date (DD/MM/YYYY)	Status of Vacancies	Estimate Date of Recruitment	FINAL STATUS
1	Junior Geophysicist	Bachelor, or higher, ideally a Master degree or PhD in Mathematics, Physics, Electrical Engineering, Geophysics or any other Science related background.	<ul style="list-style-type: none"> • Being part of the processing team, your role as a Junior Geophysicist, is to analyze and interpret these reflected signals and carry out complex processing analyses, using our cutting-edge imaging technologies. • You turn these raw data into highly detailed images of the earth subsurface, to deliver the best service in the oil & gas industry. • You will be responsible for stand-alone running of routine processing projects and for the presentation and discussion of those results with the Brunei Shell Petroleum – BSP geophysicists, supported as required by more senior staff within the CGG in-house Center. • You receive a dedicated training and you work under the guidance of our experienced Team Leader. • You will learn and apply new techniques to understand and perform key stages of seismic data processing, to efficiently deliver high quality projects to our client. 	Minimum 1-2 years experience	1	15-Dec-16	ACTIVE	Jan-17	NEW
2	Geophysicist	Bachelor, or higher, ideally a Master degree or PhD in Mathematics, Physics, Electrical Engineering, Geophysics or any other Science related background.	<ul style="list-style-type: none"> • Being part of the processing team, your role as a Geophysicist, is to analyze and interpret these reflected signals and carry out complex processing analyses, using our cutting-edge imaging technologies. • You turn these raw data into highly detailed images of the earth subsurface, to deliver the best service in the oil & gas industry. • You are responsible for supervising and running processing projects and for presentation and discussion of results with the Brunei Shell Petroleum – BSP geophysicists. • You will use your technical knowledge to perform key stages of seismic data processing, to efficiently deliver high quality projects to our client, whilst working under the guidance of our experienced Team Leader. 	Minimum 2-4 years experience.	1	15-Dec-16	ACTIVE	Jan-17	NEW
3	Senior Geophysicist	Master degree or PhD in Mathematics, Physics, Electrical Engineering, Geophysics or any other Science related background.	<ul style="list-style-type: none"> • Being part of the processing team, your role as a Senior Geophysicist, is to analyze and interpret these reflected signals and carry out complex processing analyses, using our cutting-edge imaging technologies. • You turn these raw data into highly detailed images of the earth subsurface, to deliver the best service in the oil & gas industry. • You will use your technical knowledge to perform key stages of seismic data processing, to efficiently deliver high quality projects to our client. • You are responsible for stand-alone running of major processing projects and for the presentation and discussion of those results with the Brunei Shell Petroleum – BSP geophysicists, supported as required by other staff within the in-house Center, whilst also providing support to more junior colleagues. • The Senior Geophysicist is responsible for introduction and testing of new technology, project-specific troubleshooting and for testing of and advising on processing flow and parameter choice and as such should have the proven capability and stamina to come up with creative solutions for unsolved problems. 	Minimum 6 years experience.	1	15-Dec-16	ACTIVE	Jan-17	NEW
4	Team Lead Operations Staff	<ul style="list-style-type: none"> • Formal education in computer science or related field is preferred. • You need to have excellent computer skills, including strong working knowledge of UNIX and LINUX & WINDOW. 	<ul style="list-style-type: none"> • The Team Lead Operations Staff supervises a team of computer operators work in shift, whilst at the same time, carrying out computer operation tasks and allocating tasks which include but not limited to production jobs and system monitoring, performing data copying/loading among the team in order to make sure the computer resources/operations are working in efficient way with minimum production time lost, reporting computer operation problems to relevant department, train and manage the performance of his/her team members. • You perform all day to day work in the computer room including tape mounting, routine cleaning of peripherals and making of back-ups. • You additionally are responsible for coordination of shift rotations, HSE activities etc. and supervise the Computer operators as required. 	Minimum of 4-5 years computer operations experience.	1	15-Dec-16	ACTIVE	Jan-17	NEW

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5	IT Specialist	Computer science or IT related BSc degree.	<ul style="list-style-type: none"> The overall objective is to directly support local manager in ensuring the center receives best in class IT technology and services. The IT Specialist performs day to day management functions including backups, user authorisation, software installation and upgrades, updating and optimising system parameter settings and maintaining required security standards. You are responsible for the installation, performance, maintenance and repair of all computer and network hardware. On call for emergencies and, within the scope of the spares carried on the unit, you are capable of diagnosing and repairing all but the most complex faults that may occur. You focus on setting up the appropriate coordination of resources to enable full capacity operations. You are in charge of adjustments of configurations while troubleshooting problems with connectivity, quality, resilience, or security. You use best practices and tools to efficiently deploy network products, technologies, and architectures using appropriate resource and time management. You will report and jointly work with the Senior IT specialist. 	Minimum of 3 years' work experience as a computer engineer and/or software engineer.	2	15-Dec-16	ACTIVE	Jan-17	NEW
6	Senior IT Specialist	Computer science or IT related BSc degree.	<ul style="list-style-type: none"> The Senior IT Specialist performs day to day management functions including backups, user authorisation, software installation and upgrades, updating and optimising system parameter settings and maintaining required security standards. You are responsible for the installation, performance, maintenance and repair of all computer and network hardware. On call for emergencies and, within the scope of the spares carried on the unit, you are capable of diagnosing and repairing all but the most complex faults that may occur. You focus on setting up the appropriate coordination of resources to enable full capacity operations. You are in charge of adjustments of configurations while troubleshooting problems with connectivity, quality, resilience, or security. You use best practices and tools to efficiently deploy network products, technologies, and architectures using appropriate resource and time management. 	Minimum of 4-5 years' work experience as a computer engineer and/or software engineer.	1	15-Dec-16	ACTIVE	Jan-17	NEW
7	Computer Operator	<ul style="list-style-type: none"> Formal education in computer science or related field is preferred. You need to have excellent computer skills, including strong working knowledge of UNIX and LINUX & WINDOW. 	<ul style="list-style-type: none"> The Computer Operator performs all day to day work in the computer room including tape mounting, routine cleaning of peripherals and making of back-ups. You carry out computer operation tasks efficiently which include but not limited to production jobs and system monitoring, performing data copying/loading, with minimum production time lost. You ensure the efficiency of the usage of machine and tape drives by monitoring for any job hang or system error and data copy/loading are done correctly. You report problems to your Team Lead as soon as possible to minimise production time lost. You make sure instruction from IT team on hardware issues are followed correctly. And you perform and complete assigned tasks correctly and on time. 	Minimum of 2 years computer operations or similar business environment experience.	5	15-Dec-16	ACTIVE	Jan-17	NEW

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8	Seismic Assistant Data Manager	Minimum O' or A' level education or equivalent with strong experience, OR BSc higher in Geophysics, Geosciences, Physics, Mathematics, Engineering or other analytical discipline.	<ul style="list-style-type: none"> The Seismic Assistant Data Manager is responsible for seismic data management activities such as tape transcription, archiving and de-archiving. You are also responsible for basic QC jobs, data management, velocity and first-break picking, data editing, indenting and ident QC and various other routine processing related work. You demonstrate some level of autonomy in delivering data management project steps (reformatting/archiving) within the required schedule and following the quality procedures under the guidance of your manager. Reformatting work consists at providing the geophysicist with a data set which allows an immediate start of the seismic processing. Archiving work consists to change final processed data to format according to clients specifications (data storage) for archiving purposes. 	Minimum 1-2 years of experience in increasingly diverse or complex applications in field of expertise.	1	15-Dec-16	ACTIVE	Jan-17	NEW
9	Seismic Data Manager	BSc level or higher in Geophysics, Geosciences, Physics, Mathematics, Engineering or other analytical discipline.	<ul style="list-style-type: none"> The Seismic Data Manager is responsible for stand-alone running of seismic data management activities such as tape transcription projects, archiving and de-archiving of seismic data. You are also responsible for basic QC jobs, velocity and first-break picking, data editing, indenting and ident QC and various other routine processing related work. You demonstrates autonomy in delivering data management projects (reformatting/archiving) within the required schedule and following the quality procedures. Reformatting work consists at providing the geophysicist with a data set which allows an immediate start of the seismic processing. Archiving work consists to change final processed data to format according to clients specifications (data storage) for archiving purposes. 	Minimum 2 years of experience in increasingly diverse or complex applications in field of expertise.	1	15-Dec-16	ACTIVE	Jan-17	NEW

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