



Global Tender Barges Pte Ltd was incorporated in 2007. The company's main focus is tender rig operations in Asia Pacific and Africa. Our objective is to be the preferred partner in supplying first class drilling rigs for the global energy industry.

As part of our growth and expansion plan, we are inviting applications for the position of VP Operations to join our team and have the opportunity to drive and move the business forward.

VP Operations – based in Singapore

Reporting to Chief Operating Officer, duties will include:

- Oversee all drilling activities to the highest standards of safety, efficiency, and an environmentally responsible manner within approved budgets, company policy and statutory regulations.
- Supervise Plan and schedule drilling operations and rig moves, in close co-operation rig managers and clients
- Ensure a best practice commitment throughout the GTB Tender Rig Fleet
- Actively participate in developing and overseeing operational safety, environmental processes, emergency preparedness and crisis coordination for drilling and ensure that all in-country safety, regulatory, and environmental guidelines are in compliance with respective national regulations.
- Staff the organization to meet projected work requirements and manage all drilling related matters, including but not limited to job performance appraisals, skills development and management.
- Carry out regular audits on HSE and drilling procedure on our fleet

To be successful in this role you should possess a science degree in engineering or other relevant fields from a recognized institution with a minimum 15 years of drilling industry experience. The candidate should also possess effective oral and written communication skills, excellent judgment and decision making ability regarding both technical and personnel matters. The candidate should also demonstrate

Interested applicants, please email a detailed resume to **Rachel Tew**, rt@globaltenderbarges.com

We regret that only shortlisted candidates will be notified.