



## INTERNATIONAL ENERGY SERVICES LIMITED

**JOB TITLE:** Senior Project Controls Engineer

**JOB LOCATION:** Bonny Island

### **JOB PURPOSE / OBJECTIVE**

To implement and maintain effective project control processes, management frameworks, standards, procedures and systems, thereby contributing to the achievement centralized cost, planning and scheduling objectives of the Project Delivery Department.

### **MAIN ACCOUNTABILITIES**

- Maintain database to support Project Cost Planning, VOWD, Accruals, Forecasts, Cost & schedule performance Indicators.
- Provide cost and schedule data to support preparation of yearly CAPEX budgets with 5 years look ahead in line with the Budget preparation procedure and participate in Budget reviews as required.
- Development of detailed project cost estimate (Type - 4) to support changes on existing projects. Incorporation of project actuals to date and detailed MTOs matched with detailed pricing for Estimate at Completion.
- Ability to use existing Project Controls Tools such as MS Excel, EcoSys, Primavera P6, SAP ERP, Lumira and Power BI to deliver reports and dashboards on Project Performance.
- Co-ordinate timely budget virement process with contract holders and provide timely project reports as required.
- Develop and agree valuation schedules and implement valuation of project work done, prepare payment certificates for all Medium CAPEX Projects.
- Contribute to projects change management process by analyzing trends and computing potential change impact on project cost & schedule and advise project leaders, as necessary.
- Coordinate the recovery of manpower costs to projects using approved templates for effective capitalization.

### **JOB REQUIREMENTS**

#### **Education**

A university degree in Engineering or Construction management

#### **Experience:**

Minimum 7 years post-graduation experience in Project Controls/Cost Estimation role with 5years in a role for portfolio of projects and good knowledge of the Oil and Gas industry.

Knowledge of Cost Estimating principles, techniques, and industry standard tools