

INTERNATIONAL ENERGY SERVICES LIMITED

JOB TITLE: Senior Project Engineer - Front End

Job Location: Port Harcourt

Job Objective: The purpose of the position is to support the integration of projects across the Front-end and Execution phases to ensure a seamless transition and achieve Best-Practical Front-End loading at FID

Main Accountabilities

- 1. Provide primary coordination and support the interface between the Front end and Execution for Brownfield capital projects ensuring an integrated and consistent approach on all portfolio projects to ensure competitive and affordable projects are delivered.
- Support and coordinate project execution input in the Assess and Select phases and ensure a robust Basis for Design, Project Execution strategy delivered for execution including contracting and procurement, schedule and cost estimates, and risk management strategies.
- 3. Coordinate requirements from key stakeholders to ensure that they are understood and incorporated in the project scope and execution planning, including regulatory, business, constructability for the project execution is firm and detailed enough to support effective project control and implementation during the Execution Phase.
- 4. Actively promote the deployment of the Project Management Framework principles and best practices as well as Brownfield Practices & Tools, and manages to obtain buy in from external stakeholders
- 5. Ensure that the HSE execution strategy for all projects is robust and effective and personally be accountable for Goal Zero
- 6. Ensure that projects have clear competitive and defined scope and that the scope is frozen during the Select phase and with no growth during Define. Ensure that all projects in select are subjected to robust value challenge and competitive scoping reviews as appropriate and support the front-end team to achieve scoped up better and quicker compared to the past.
- 7. Provide continuing technical support to the execution teams during the Define Phase to ensure there is no value erosion.

Job Requirement Education

A University degree in Engineering

Experience

5 - 7 years post-graduation experience with minimum 3 years project management experience working across Front end and Execution roles projects