Responsibilities:

- Reviewing Project Scope of work, Strategies, execution plan, Constructing Strategies, etc.
- Interface coordination with various parties such as Consortium partner, Detailed engineering Sub-Contractor, Installation Sub-Contractor, MWS (Marine warranty service) agencies and Hook-up & commissioning agencies, Construction coordination, expediting engineering deliverables, resolving construction issues
- Coordinating & expediting Technical interfaces between various engineering offices of the project design team and construction team
- Organizing Video and Tele-conferences, Interface meetings, etc. for exchange of interdependent project information expeditiously
- Monitor status of interface agreements across project and provide regular updates to Project Managers where appropriate
- Keep senior management and other routinely informed of project status and all developments that impact schedule, safety and reputation through regular reports
- Provide support for finalization of Installation barge, Accommodation barge, material and supply vessels
- Provide support for finalization of Installation methodology, plan and resources for safe installation of modules
- Assisting review and finalization of overall Project Schedules, Progress monitoring and expediting
- Participation in finalization of Sub-Contracts
Requirements:

- Technical background with degree in Bachelor of Engineering
- 15 to 20 years of experience in managing and executing mega oil and gas projects especially in offshore projects
- Knowledge in Offshore Project planning, controls, procurement, fabrication, transportation, installation and commission
- Able to manage mega oil and gas projects; build and lead project team; anticipation of problems and taking timely preventive action.