Title: Consultant - Midstream

Location: Dallas, TX or Houston, TX

Qualifications

The ideal candidate will have 7 to 10 years of direct experience in the midstream sector with experience in field/plant operations, project analyses and development as well as operations and/or business unit management. Candidates should hold an undergraduate degree in Engineering (Chemical Engineering preferred) and a graduate degree in Engineering and/or MBA are beneficial. The successful candidate must be an excellent communicator, equally proficient and experienced with the development and presentation of both oral and written analyses results, as well as proficient in Microsoft Word, Excel and PowerPoint. In addition, the successful candidate should exhibit excellent collaborative and organizational skills; and must be self-directed with a strong entrepreneurial mind-set and personality that blends easily into diverse project teams. Candidates must currently be able to work in the United States without sponsorship and have no restrictions with respect to international travel.

Representative Engagements:

Consultants are expected to be proficient in a number of different areas; however specific assignments are typically staffed by a team of professionals drawing on specific individual expertise to complete analyses required by the client. Such assignments may include the following:

- Midstream
 - Contract Negotiation, Interpretation & Valuation
 - Contract Damages Assessment
 - Asset Valuation
 - Due Diligence in Support of Asset Transaction
 - o Design Review and Assessment
 - Gas Gathering and Plant Operational Assessments
 - Natural Gas and Gas Liquids Logistics and Storage
 - Pipeline Operations and Logistics
 - Terminal Operations
- Project Development
 - Market studies
 - o Price forecasting
 - Feasibility studies
 - o Identification of profit improvement opportunities
 - Contract review
 - Financial analysis/Cash flow modeling
 - o Contract negotiation support or client representation in the negotiation process
 - Independent Engineering Review/Oversight
 - Project Management
- Merger and Acquisition support
 - Technical and/or economic due diligence studies
 - o Fair market value assessment
 - Integration analyses