

February 20, 2017

## Cost Estimating Engineer - Houston

I have a new vacancy for a Cost Estimating Engineer for a 12-month assignment in Houston. The ideal candidate will have at least 5 years of experience working for a supermajor in the realms of planning and exploration and will possess a BS in Engineering. This position will frequently interact with counterparts in the company's downstream and chemical groups so experience in those areas will be helpful as well. This will be on a 5/40 work schedule with a target pay range of \$450-600/day. If you are interested in this position or know someone who might be, please let me know!




\*please note that you are receiving this email because you are subscribed to receive Cost Engineering vacancy alerts. If you would like to stop receiving alerts, please let me know.

Regards,

Mary Prejean

Recruitment Consultant

[mary.prejean@airswift.com](mailto:mary.prejean@airswift.com)

in [airswift](#)  [weareairswift](#)  [@weareairswift](#)   
[www.airswift.com](http://www.airswift.com)



**Published  
Description:**

Airswift, working with our client, one of the world's largest operators, is seeking a Cost Estimating Engineer to work within their facilities in Houston, TX.

Airswift is an international workforce solutions provider within the energy, process and infrastructure industries. Airswift serves as a strategic partner to our clients, offering a turnkey workforce solution to capture and deliver the top talent needed to complete successful projects by aligning with the unique needs of our clients. With over 800 employees and 6,000 contractors operating in over 50 countries, our geographical reach and pool of talent available is unmatched in the industry and the level of experience, exposure and expertise that the organization has is unparalleled.

The Cost Estimating Engineer will perform or coordinate effort for cost estimate preparation, estimating oversight and quality assurance reviews for company operated and Other Builder Operator estimates for all Gate and Funding milestones. The Cost Estimating Engineer will also prepare Check Estimates and Schedules to compare with OBO Operator-prepared submittals. Also, this person will participate in Estimate / Schedule assessments (verification of project cost & schedule bases). Lastly, they are expected to participate in Estimating Group process efficiency tools and quality assurance review process improvements.

## **TASKS AND RESPONSIBILITIES**

- Assist Estimating Group Supervisor with analysis and planning for C&SD Estimate / Schedule staffing requirements
- Mentor less experienced group members and ensure the technical quality of work
- Provide input for personnel performance appraisal for cost and schedule practitioners as requested
- Assist Area Supervisors with updates of weekly Project Services Status Report and project status summary reports
- Promote and facilitate effective communication, teamwork, and alignment among Cost & Schedule Development personnel and others
- Conceive, implement or participate in capital efficiency improvement initiatives
- Internal Coordination:
  - Cost & Schedule Area Advisors/Supervisors
  - Project Management Area Advisors (Planning & Controls)
  - Project Planning & Controls (Business) Managers and Project Controls Leads assigned to Projects
  - C&S Technology Manager
  - C&S personnel permanently assigned to projects
- External Coordination:
  - Counterparts in Research and Chemicals project management organizations

## **QUALIFICATIONS AND EXPERIENCE**

- 5+ YOE working for an operator, especially within the realms of planning and exploration
- Bachelor's of engineering degree
- Skills to negotiate and broker successful solutions between Internal Coordination parties above
- Basic to advanced level proficiency in Cost Estimating, Project Planning and Project Controls
- Strong Influencing, consulting, mentoring, analytical, and computing skills
- Adaptability to changing priorities
- Strong interpersonal and communication skills