



DaltonBoggs
& ASSOCIATES

**Senior Engineering Technician
Houston, Texas**

Dalton Boggs & Associates is conducting a search for a Senior Engineering Technician for a leading Acquisitions & Divestments company that provides advisory services in energy asset transactions worldwide to clients in the oil and gas energy industry. This company provides expertise in engineering, geoscience, and economics to all phases of the divestiture process including deal strategy, negotiations and closing, financial analysis, technical evaluations, development of marketing materials, and virtual data room technology. Within the last 10 years, this organization has brokered deals valued upwards of \$17 billion.

This Senior Engineering Technician must have excellent interpersonal skills, be a strong team player, and be willing to work in a fast paced environment. This individual must have a positive, can do attitude, and enjoy new challenges. Responsibilities will include building and maintaining internal and third party ARIES databases, participating in the development of the Engineering Tech staff, assisting with commercial analyses, preparing materials for marketing documents, reviewing and formatting technical information for publication, and producing EXCEL spreadsheets.

Qualifications include a Bachelors degree in math or science or equivalent experience, 5+ years of relevant experience, high degree of proficiency with ARIES, proficiency in Microsoft Office, strong analytical skills, excellent communication skills, and strong organizational skills. Experience with PHDWin is a plus.

All inquires will be held in the strictest of confidence. An extremely competitive compensation, benefits, and relocation package is available. If you know of anyone who may want to receive some additional information about this exciting opportunity, please have them call, contact or submit a resume in confidence to:

Dalton Boggs & Associates
PO Box 2288
Edmond, OK 73083
800-348-1654
Fax 405-348-1693
Email daltonb@boggsassociates.net