



## Structural Mechanics Engineering Job Opportunity

**Stress Engineering Services, Inc.**, an engineering consulting firm headquartered in Houston, Texas, seeks entry-level structural engineers for our Floating Production Systems Practice. This portion of our business is concerned with design and analysis of floating oil and gas production and drilling platforms in up to 10,000-foot water depths and the pipelines and risers that serve them. **This job opportunity is located in our Houston office.**

Applicants are **required** to have a **M.S. or Ph.D.** degree in Engineering Mechanics, Mechanical Engineering, Civil Engineering, or Aerospace Engineering from an ABET-accredited school. In addition, successful applicants must have a solid background in **engineering mechanics, beam theory, and computational methods (finite element analysis)**.

Interested applicants should forward their resume and cover letter to:

[fpsresume@stress.com](mailto:fpsresume@stress.com)

(Preferred method for submission  
of resume and cover letter.)

or

Stress Engineering Services, Inc.

Attn: FPS Resume

13800 Westfair East Dr.

Houston, TX 77041

Stress Engineering Services, Inc. has built a sound reputation for technical excellence and superior customer service. For more information on Stress Engineering Services, Inc., please visit our website at

[www.stress.com](http://www.stress.com)