



Structural Engineer 2015-01

General Information:			
Job Posting Title:	Structural Engineer 2015-01	Posting Dates:	01/05/2015 Until Filled
Position Title:	Project Engineer III, IV or V	Department:	Structural
Location:	Corpus Christi, Texas	Position Type:	<input checked="" type="checkbox"/> Full-time <input type="checkbox"/> Part-time
Level/Salary Range:	Negotiable	Salary Type:	<input checked="" type="checkbox"/> Exempt <input type="checkbox"/> Non-exempt
Postings:	NEI Internal, NEI Website, SEAoT, ASCE-TXSEC, TSPE and as approved by management		
Applications Accepted By:			
E-MAIL: careers@naismith-engineering.com Subject Line: Structural Engineer 2015-01 Attachments: Adobe .pdf files only		MAIL: Naismith Engineering, Inc. Attn: Careers 4501 Gollihar Road Corpus Christi, Texas 78411	
Job Description			
<p>ROLE AND RESPONSIBILITIES</p> <p>The Structural Engineer will conduct evaluations, calculations, assessments and prepare design and evaluation documents for a variety of structures, will coordinate work with professionals from other disciplines and will manage projects. Proficiency in the following software is required:</p> <ul style="list-style-type: none"> • Autodesk AutoCAD® and Revit® • Microsoft Office® Suite (Word, Excel and PowerPoint) • Adobe Acrobat® • RISA 3D or similar structural analysis software <p>In support of the primary functions, the following additional tasks will be required.</p> <ul style="list-style-type: none"> • Attending internal and external meetings with clients, other NEI staff, consultants and contractors • Occasional printing, copying, filing <p>The Structural Engineer will have variable assignments that include working at a computer for extended periods, visits to project locations, and will periodically be required to climb ladders and lift and carry up to fifty (50) pounds. The position will require time beyond normal office hours and may require some travel within Texas.</p> <p>QUALIFICATIONS AND EDUCATION REQUIREMENTS</p> <p>This position requires the ability to read, write and speak fluently in English. The ideal candidate will possess a license to practice engineering in Texas with an NCEES Structural Engineer designation, will have between five (5) and ten (10) years' experience in building or civil works structure design, be able to design to coastal wind & flood codes and be familiar with the Texas Department of Insurance (TDI) Windstorm certification process. Technical expertise, proactivity and aggressiveness when meeting client and project requirements are required skills.</p> <p>PREFERRED SKILLS</p> <p>Project management experience on significant structural projects, experience with forensic investigations, excellent communication skills and strong organizational skills would be considered favorable for a candidate applying for this position.</p>			
Sponsor:	Lewis B. Shrier, P.E.	Date:	01/05/2014
Approved By:	Grant A. Jackson, P.E.	Date:	01/05/2014

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