

Structural Engineer (licensed S.E.)

DeVita & Associates, Inc. is currently accepting resumes for a Structural Engineer. Due to positive signs in certain segments of the construction industry, as well as increased market share for DeVita, we are seeking valuable team members. This newly added position offers the potential for leadership within a new branch office. If you have engineering and sales experience, a passion for excellence, a take-charge attitude and the desire to join a consulting engineering firm with an outstanding reputation, send us your resume today for immediate consideration.

Structural Engineers are responsible for:

- Delivering engineering solutions on multiple projects, on budget
- Participating in the pricing of structural work and assisting in proposal and sales efforts
- Coordinating structural team activities necessary to complete projects
- Assuring the quality of work performed by structural staff
- Designing structural systems for commercial and manufacturing facilities. Systems include steel, concrete, and masonry. Precast concrete experience a plus.
- Manage client projects as they pertain to structural work
- Supervising and checking the work of structural designers and sub-consultants
- Coordinating technical project requirements with project team members, including clients, project managers, designers, and engineers, as well as other disciplines

Qualifications:

- Minimum 5-8 years engineering experience
- B.S. Structural Engineering degree (S.E.) required
- Professional Engineering licensure required
- Post-tension design experience required
- High-rise design experience required
- Entrepreneurial interest and sales activities required
- Existing relationships and book of business preferred
- Office and reporting unit leadership opportunities available
- Energetic team player
- Proven ability to multi-task, handling multiple projects in a fast-paced environment
- Excellent communication skills
- Proficiency in or familiar with RISA, PTC Mathcad, Eneercalc, and ETABS
- Proficiency in AutoCAD 2014 or later and REVIT preferred
- Strong computer skills in Microsoft Word, Excel, Outlook