

797 West Terra Lane
O'Fallon, Mo 63366
636-385-6800 Office
314-368-4587 Cell
cbreuer@DynamicEngineeredSystems.com

Project Manager

SUMMARY OF QUALIFICATIONS

Mr. Breuer brings to the team over 9 years' worth of experience in the Site Development and Surveying industries. His experience in engineering and surveying help him to develop clear documentation expressing the projects true scope of work.

PROFESSIONAL EXPERIENCE

Mr. Breuer has been in the industry for 9 years. 8 years as an engineering team member for an engineering surveying firm. His qualifications include structural analysis, surveying, hydraulic engineering, site planning, soil mechanics.

DYNAMIC ENGINEERED SYSTEMS PROJECT HISTORY

- **Prairie Farms Dairy Carbondale, IL** – Engine Room emergency ventilation design
- **Prairie Farms Dairy Decatur, IL** – Ammonia Process instrumentation diagram upgrades
- **Prairie Farms Dairy O'Fallon, IL** – Ammonia Process instrumentation diagram upgrades
- **Prairie Farms Dairy Granite City, IL** – Relief Ventilation piping design
- **Ice Cream Specialties** – Relief Ventilation piping design
- **American River Transportation** – Structural pipe bridge design
- **Sun Edison** – Process piping diagram upgrades
- **Doe Run** – Geothermal loop HVAC design
- **O'Fallon Brewery** – Structural analysis of existing conditions
- **Nieman Marcus at Plaza Frontenac** – Seismic bracing design
- **St. Louis County Justice Center** – Seismic bracing design
- **Washington University** – Seismic bracing design
- **St. Elizabeth's Hospital** – Seismic bracing design
- **Maryland Heights Community Center** – Seismic bracing design
- **White Castle** – Structural analysis of existing conditions
- **Gateway Arch Museum Expansion** – Seismic bracing design
- **Maryville University Student Housing** – Seismic bracing design
- **SSM Cardinal Glennon Children's Hospital** – Seismic bracing design
- **Parkway Schools** – Seismic bracing design

EDUCATION

Bachelor of Science – Civil Engineering (Structural Emphasis)
Washington University in St. Louis and University of Missouri Joint Program

2009
