



Assistant Project Manager
South Carolina

mkastenholz@lckcs.com
Main: +1 843 723 1202
Direct: +1 843 990 7810
Mobile: +1 843 991 4771
Fax: +1 803 252 0577
lckcs.com

1301 Gervais Street
Suite 601
PO Box 11129 (29211)
Columbia, SC 29201

Education or Qualifications

B.S., Clemson University

Specializations

Preconstruction Services

Cost Management

Project Management

Max Kastenholz

Area of Expertise

As an Assistant Project Manager, my efforts at LCK are focused on assisting in document reviews and quantity takeoffs, preparing preliminary estimates and performing administrative and coordination-related functions, including estimating, cost management and value analysis which is leveraged to accelerate the planning and design phases of our projects. In addition, I assist in peer review of design and construction documents to identify coordination and/or scope matters that require corrective action.

My background in mechanical engineering allows me to have a unique problem-solving approach and a high level of understanding of the mechanical and plumbing components of building construction. In addition, I leverage my mechanical engineering education as LCK assists in design and construction of manufacturing and assembly related projects.

Through my work delivering projects on budget and on time, I help to accelerate the success of LCK's projects through accuracy in budgeting, creativity in value engineering and quality control during the design process. I am able to make a significant contribution to the on-time, on-budget commitment that LCK makes to its clients.

Business and Educational Background

I graduated from Clemson University with a Bachelor of Science degree in Mechanical Engineering. Additionally, I am a Certified SOLIDWORKS Professional in Mechanical Design. To earn this certification, I took courses and passed an exam to prove my ability to design and analyze parametric parts and moveable assemblies using a variety of complex features in SOLIDWORKS software.

Prior to joining LCK, I held the role of a quality engineer intern for an automotive supplier. My responsibilities included assisting engineers with data collection and analysis, updating production process flow charts, creating spreadsheets for production volume, collaborating with engineers to solve data collection problems and updating control plans.

Community Involvement

I enjoy serving my community by participating in Colliers/LCK Days of Service events. On my spare time, I enjoy playing golf and being a part of recreational sports leagues.