

JOB OPENING

Mechanical Engineer



Since MKK was founded, we have benefitted from the skills and commitment of exceptional people. We continue to seek the best talent to consult more, consume less, and build on our story of success as we pursue our vision of high-performance focused on sustainable solutions.

Your own career success with MKK will depend in part upon the knowledge, skills and experience that you possess. However, we also seek certain common traits in our consultants that enable them to thrive.

As engineering consultants, we see our teams as a means not only to solve problems but to provide leadership. At MKK, leadership is not tied to hierarchy or experience- your voice and ideas are valued regardless of your tenure. Your reward for arguing and implementing your ideas is the leader that you become in the process.

We presently have an opportunity available in our Greenwood Village office for an individual who would thrive on the challenges and rewards of contributing to our profitability objectives through the timely engineering, production, and management of projects within fee.

Minimum Requirements:

- Bachelor's degree in Architectural Engineering or Mechanical Engineering from an accredited four-year college or university
- Six years' experience (experience may not be substituted for educational requirement)
- PE strongly preferred
- LEED accreditation preferred
- Valid driver's license required
- Ability to travel unassisted out-of-town and overnight for up to 10% of the time
- Language skills including the ability to read, analyze and interpret common scientific or technical journals, financial reports and/or legal documents; ability to respond to common inquiries or complaints from clients, regulatory agencies or members of the business community; ability to write speeches and articles for publication that conform to a prescribed style and format; and ability to effectively present information to top management, public groups and/or the Board of Directors.
- Mathematical skills including the ability to comprehend and apply principles of advanced calculus, modern algebra and advanced statistical theory; and ability to work with concepts such as limits, rings, quadratic and differential equations and proofs of theorems.
- Reasoning skills including the ability to apply principles of logical or scientific thinking to a wide range of intellectual and practical problems; ability to deal with non-verbal symbolism (formulas, scientific equations, graphs, etc.) in its most difficult phases; and ability to deal with a variety of abstract and concrete variables.
- Computer skills: Intermediate proficiency in Microsoft Outlook & Excel required; experience using Revit, AutoCAD, Visual, COMCheck, Trace 700, 62MZ Calc, Computafan, eQuest, Techstreet and Bluebeam preferred.
- Demonstrated ability to work both independently and closely with others in a team environment.
- Excellent verbal and written communication skills and demonstrated ability to effectively communicate with individuals in a variety of position levels both inside and outside the organization.

To be considered for this opportunity, please send a cover letter with your resume via e-mail to: denvercareers@mkkeng.com, with DEN-201101-001 in the subject field.

Consult more.
Consume less.



Denver, CO

Headquarters

7600 E Orchard Rd, 250-S

Greenwood Village, CO

T: 303.796.6000

Cheyenne, WY Office

500 W 18th St, Suite 200

Cheyenne, WY 82001

T: 307.634.7647

Billings, MT Office

175 N 27th St, Suite 1312

Billings, MT 59101

T: 406.256.1141

www.mkkeng.com