



Architectural Engineer – Emphasis in Power and Lighting Design

The RMH Group is looking for a May graduate from an Architectural Engineering program to do power and lighting design. As an entry level engineer, this candidate would coordinate with internal team members such as engineers, admins and drafters. They would utilize RMH standard drafting and engineering programs. This position will report to the Higher Education Market Leader.

The RMH Group is a Denver-based mechanical, electrical, sustainable and industrial facility consulting engineering firm. We have been serving local, national and international clients for 60 years. The Architectural Engineering **candidate** will possess teamwork skills as well as be organized and efficient. We view every project as an opportunity to form a lasting partnership and we pride ourselves on our family-type culture.

Essential Job Responsibilities

- Responsible for technical production tasks on projects with direction from Lead Engineer
- Adheres to the RMH QA/QC standards/process
- Plans and schedules project production with help from Lead Engineer or Project manager
- Utilizes RMH standard drafting/engineering programs
- Adheres to client standards
- Adheres to RMH drafting standards
- Coordinates with internal team members such as engineers, admins, drafters.
- Coordinates with external team members such as owners, architects, sub consultants.
- Reports/communicates to project leads

Requirements

- Bachelor's Degree in Architectural Engineering
- Has taken or plans to take the EIT/FE

Benefits

- Company-subsidized health, dental, vision, life, disability and health savings
- Company-subsidized Health Savings Account
- Flexible Spending Accounts
- Paid Time Off & Flexible Schedules
- 401K & Bonus Opportunities

RMH is proud to be a part of Equal Employment Opportunity (EEO), Affirmative Action (AA), and M/F/V/D employer programs.

A salary range of \$54,000 - \$65,000 takes into account experience, knowledge skills and the individual abilities of the applicant.