PROJECT ENGINEER

Posting ID: EM19626529
Company Website: http://www.lmses.com
Company: Lawyer Mechanical Services
Work Location: Las Vegas
Position Type: Full-Time
Salary: $40,000 - $65,000/yr
College Major(s): Mechanical Engineering (ME), Electrical/Computer Engineering (EE/CpE)
College Level(s): Undergraduate-Senior, Alumni

OVERVIEW

LMS is the major supplier of commercial air conditioning and heating equipment, integrated building controls and commercial service in Las Vegas, has an outstanding staff of service professionals including 3 registered professional engineers, 11 graduate engineers, and has served the Las Vegas market since 1969 under the same leadership. In Las Vegas, if you are thinking of constructing a new building, own an existing building, are interested in improving the energy performance of your building or are looking at renovating your building, then you should be working with LMS.

Roles and Responsibilities

SUMMARY

Provide engineering and technical support for Sales Engineers with the objective of providing accurate and timely equipment selections, take-offs, estimates, proposals, and submittals. The Project Engineer will coordinate and prioritize most daily activities with the Sales Engineers. This position, however, will report to the Sales Team Leader.

ESSENTIAL DUTIES AND RESPONSIBILITIES include the following. Other duties may be assigned.

- Serve as inside technical support for the Sales Engineers.
- Support Sales Engineers with equipment selections, take-offs, estimates, proposals, and submittal data generation.
- Act as technical back-up to Sales Engineers by answering questions from consulting engineering and contracting customers. Coordinate and communicate these efforts with the assigned Sales Engineer and Sales Assistant.
- Participate in product and application training, including the use of manufacturers and vendor selection and pricing software programs.
- Stay informed on project bid dates and plan workload to ensure timely and accurate proposal generation.
- Develop relationships with manufacturers product marketing and vendors represented by LMS.
Building Systems.
- Develop and maintain a portfolio of vendors for common ancillary products (adapter curbs, hose kits, vibration isolators, electric duct heaters, mini-split A/C).
- Participate in monthly Sales meetings.
- Report project status updates to the Sales Engineers and Sales Administrative Assistant
- Provide responsive customer service. Answer customer calls and e-mail quickly and pleasantly.
- Develop the ability to teach others on the use of product selection/design software.

Education and Qualifications
Bachelor of Science, Mechanical Engineering

Preferred Skills
Customer service, teamwork, project management, safety conscious

How to Apply
E-mail resume to rwolf@lmeses.com