

Field Service Manager

Requirements and Responsibilities:

- Work closely with the Project Manager and Service Manager.
- Report to Head of Construction.
- Schedule all field personnel.
- Manage the field personnel who perform on-site pipe fabrication, welding, fitting and equipment placement.
- Oversee the scheduling and training of field staff. Ensure all personnel are properly trained and working safely with proper tools.
- Manage all field quality programs, welding QA logs etc.
- Review all weekly time and ensuring accuracy.
- Ensure all field work is getting executed in an efficient manner and above our quality standards.
- Responsible for all of the hiring and firing of all field personnel.
- Develop methods, guidelines, and policies to facilitate efficient project execution.
- Ensure all customer issues are satisfactorily resolved utilizing engineering, manufacturing, and other teams as needed.
- Provide input to strategic decisions that affect the functional area of responsibility.
- May give input into developing the budget.
- Capable of resolving escalated issues arising from operations and requiring coordination with other departments.
- Requires 15+ years in pipe fabrication experience and preferably 15+ years of Ammonia Refrigeration Experience.
- Proficient in AWS codes and standards.
- Proficient with MS Word, Excel and MS Project.

Location: Mobile AL is the home office, but will need to travel 50%

The ideal candidate must possess excellent written and verbal communication skills, and be comfortable in dealing with customers, suppliers, and co-workers.

This opportunity offers the current UA Local wages and benefits package.

Company Profile

CIMCO specializes in the engineering, design, manufacture, installation and service of complex thermal building solutions for industrial, process cooling and recreational refrigeration and mechanical systems. For more than 100 years, CIMCO's leadership and unparalleled research, development and manufacturing programs has put us at the forefront of industry advancements and technological breakthroughs. Our professional engineers, technicians and designers apply innovative state-of-the-art equipment and refrigerants to develop systems that meet even the most complex thermal challenges.

Interested/qualified candidates may submit their current resume in confidence to:

CIMCO Refrigeration

2502 Commercial Park Drive, Mobile, AL 36606

Email resume to: jmoores at toromont dot com
and madams at toromont dot com

<http://www.cimcorefrigeration.com>

We thank all applicants for their interest, however, only those selected for an interview will be contacted.

CIMCO Refrigeration is an equal opportunity employer who recognizes and values diversity. Upon request, CIMCO Refrigeration will accommodate any applicant with disabilities throughout the recruiting processes, including any required applications, interviews and/or assessments.