

Capital Expansion



Malisko Engineering, Inc (MEI) was asked, by a Multi-Plant Baking Company, to Manage the Electrical Portion of a Capital Expansion Project. Our Electrical Engineer directed the efforts of the engineering firms, vendors, and other contractors. Throughout the Project, MEI also coordinated and negotiated among design engineers, construction contractors, corporate engineers and plant personnel to determine the most optimal resolution to everyday Project Design, Schedule and Cost Issues.

GOALS:

- Ensured Electrical Design & Construction met Standards & GMP's,
- Made sure all Project Deadlines for Electrical & Controls were met,
- Ensured Electrical Drawings & Contractor Bid Specifications were thorough,
- Ensured timely & smooth Communications.

ENGINEERING TASKS AND SERVICES:

- Liaison for the communication among Project Management, Corporate Engineering, Vendors, Contractors & Plant,
- Reviewed and Revised Corporate Building Bid Package,
- Selected and Purchased Instrumentation and Electrical Equipment Pertaining to the Project,
- Assisted in Developing Vendor Bid Packages,

- Reviewed Equipment Submittals from Equipment Vendors for Compliance with Design Standards and Project Requirements,
- Identified and Helped Resolve Egress Problems Associated with the Building Addition,
- Developed Change Orders for Vendors as Required,
- Developed Electrical Bid Package,
- Assisted in Development of Mechanical & HVAC Bid Packages,
- Fielded Electrical Questions and Concerns Regarding Electrical & Controls issues of this Expansion Project.

PROJECT SUCCESSES:

- Worked with the Client and Vendors throughout the Project to assure a smooth transition of stages and completion dates,
- Responsibility of assuring that the Project stayed on Schedule
- Project was Successfully Completed and all Requirements and Goals the Client requested were achieved.

For More Information, please contact:

Warren Perry – Business Development Manager

Phone: 303.776.2466

Email: wperry@malisko.com

Website: www.malisko.com

