

March 23, 2017

Subject: Letter of Recommendation – Superior Electric of Lansing

To Whom It May Concern,

It is with great pleasure that I recommend Superior Electric of Lansing for subcontract award on your upcoming project.

Barton Malow has subcontracted with Superior on various projects at the FRIB campus since 2014 and listed below:

- SRF Highbay – Main electrical subcontract of technical lab and Highbay space including power distribution, mechanical connections, scientific/technical equipment integration, lighting, etc.
- FRIB – Electromagnetic Interfering grounding system, the most technically advanced grounding system ever installed at a Department of Energy National Lab. Continuous copper mesh grid in all concrete walls, floors, lids, etc. interconnecting between building steel ground bus, ground plates, and rigid conduit. Miscellaneous mechanical connections, building security, radio system, and building fiber system.
- FRIB Technical Equipment Installation – Installation of 900 data racks, coordination amongst technical physicists and engineers to assist installation of scientific equipment and machines.

Superior Electric has been an integral member of our project team at FRIB consistently executing their work with professionalism, expertise, and cooperation. The Superior team has a straight-forward project first mentality that has allowed them to work through the many challenges of their unique scope at FRIB. Through their solution-oriented approach they have been able to coordinate amongst physicists, MSU IPF, various engineering groups, Barton Malow, and our 25+ other trade contractors always ending with a satisfied customer.

Superior's cooperative, forward-looking approach at FRIB lends to an ideal fit at your upcoming project. Their ability to meet the needs of the many different customers at FRIB will closely align with the coordination demands and the team-first player required for your team.

Please do not hesitate to contact me with any questions regarding Superior Electric of Lansing. Best of luck on your upcoming project.

Sincerely,



Shelten R. Vieau
Project Manager
Barton Malow Company
Shelten.Vieau@Bartonmalow.com
(734) 564-9670

MICHIGAN STATE
UNIVERSITY

March 22, 2017

Re: Superior Electric

To Whom It May Concern,

I have had the pleasure of working with Superior Electric for the past three years on the Facility for Rare Isotope Beams project at Michigan State University. The group of electricians for Superior Electric not only took this job very seriously; they were tremendous workers and an asset to the Facility for Rare Isotope Beam project. I found them to be consistently pleasant, tackling all assignments with dedication.

Superior Electric provided a very high level of customer service. They are well organized and highly multi-tasking. They were able to be quick responders to changing situations and were extremely productive. Superior Electric approached all challenges with enthusiasm and determination, and even found creative ways to solve problems. They communicated effectively within their group of workers, as well as other FRIB staff.

It is for all these reasons that I offer high recommendations for Superior Electric without reservation. Their drive and abilities will truly be an asset. If you have any questions regarding this recommendation, please do not hesitate to contact me. Thank you.

Sincerely,



Jessica Kolp
Construction Team Leader
Facility for Rare Isotope Beams
Michigan State University



FRIB

Jessica Kolp
Construction Team Leader

**Facility for
Rare Isotope
Beams**

640 S. Shaw Lane
East Lansing, MI
48824

517-908-7746
kolp@frib.msu.edu