

FIELD ENGINEERING SERVICES

Leverage Field Engineers on Your Project

Interstates offers Field Engineering services that ultimately make your project run more smoothly. A field engineer provides a single point of contact right at the job site for all of your design-related questions.

When a Field Engineer is used on the job site, productivity increases. Craft professionals have quicker response time with questions, spending less of their time troubleshooting. In addition, the risk is reduced on technically complex projects when a professional field engineer is on site at all times.



A Single Point of Contact

The Field Engineer works as a liason between Interstates, the facility owner, and the general contractor. One of the many ways that a Field Engineer can help improve your project quality is through reviewing equipment as it arrives on site to ensure it meets all required specifications.

Field Engineers can also ensure that all materials are being installed according to design and specification along the way. Field engineeers can participate in the field quality processes by documenting findings, reviewing documentation reports, and proactively addressing issues with the construction team.

With a Field Engineer on site, questions can be answered more quickly and often times, in person. Also, any necessary design changes can be made on the fly. A Field Engineer also supplements the client's workforce so they don't have to hire and manage this employee themselves.





Field Engineering Services Include:

- PROJECT PLANNING & DESIGN
- SINGLE POINT OF CONTACT FOR SPECIALTY CONTRACTORS & SUPPLIERS
- **EQUIPMENT SETUP**

Create and verify coordination settings, soft starts, etc.

QUALITY ASSURANCE

This is done as equipment is recieved and installed.

- **REVIEW OF QA/QC DOCUMENTATION**
- TROUBLESHOOTING AT STARTUP
- MAINTAIN REDLINES
- **O&M MANUALS**

Collect and ensure manuals are completed and organized.



Are Field Engineering Services Right for Your Project?

Reach out to Interstates to learn how you can leverage field engineers on your next project.



