



ENGINEERING COORDINATION SERVICES for MEP

Great Hall Builders (GHB) is inviting qualified firms, especially MWBE firms, to participate in the Request for Qualifications (RFQ) for Engineering Coordination Services for Mechanical, Electrical, and Plumbing (MEP) for the Denver Great Hall remodel project (remodeling of the Jeppessen Terminal).

Scope of Work

Consultant must specialize in one of the two MEP areas:

1. Mechanical, Plumbing, and Fire Protection
 2. Electrical, IT and Fire Alarm & Detection
- Consultant will perform engineering coordination services for design and construction of the MEP systems of the project.
 - Consultant is expected to maintain a detailed understanding of the project scope to ensure effective constructability of the MEP systems based on the design
 - Assist the Engineer of Record (EOR) with the Construction Administration duties especially in this area.
 - Coordinate the design of temporary MEP systems work as required due to Construction phasing.
 - Analyze and coordinate the overall MEP design and engineering as well as the feasibility and compliance of the MEP according to specifications.
 - Review and interpret designs and engineering plans and specifications specifically related to the MEP systems for the project.
 - Identify and analyze MEP design and engineering problems prepared internally and by project consultants and formulate solutions.
 - Interpret MEP design concepts by partnering with Great Hall Builders Project Designer and Construction Team; evaluate alternatives to develop solutions.
 - Coordinate and communicate regularly with Great Hall Builders managers, consultants and team members regarding project status ensuring work meets field and client's requirements.
 - Coordinate field findings with the work of survey, engineering and architectural personnel, clients, and others including all related to construction administration.
 - Consistently monitor and assess the work of MEP for complete design and construction documents.
 - Maintain records and files to document design updates during the construction phase.
 - Responsible for the overall quality and technical aspects of the MEP systems.

Requirements

- Consultant must have proficient knowledge of MEP construction materials, standards and codes as they relate to airport construction.

- Experience and knowledge of applicable industry software, applications and systems such as AutoCAD, Revit, BIM Software and Navisworks strongly preferred.
- Airport experience is preferred, but not required

For more information, please email info@greathallbuilders.com.