

- +968 9505 9674
- $\bowtie$  info@ewbcoman.com
- Baushar, Al Khuwair, Al Elm Street, Sohar Bank Building, Office 108



# ABOUT US

Engineers Without Borders Consultants, a leading name in the realm of engineering and design services, stands at the forefront of innovative solutions and sustainable infrastructure development. With a commitment to engineering excellence, we offer a wide spectrum of services tailored to meet the everevolving needs of our clients.

• Design Services | Supervision Services



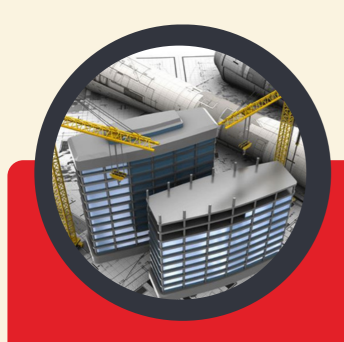




#### **ARCHITECTURAL DESIGN**

Architectural design services in Oman encompass a diverse range of offerings tailored to meet the unique demands of clients. These services are provided by professional architects and designers who specialize in creating innovative and functional building designs. In Oman, architectural design is deeply influenced by the nation's culture, environment, and regional regulations. Services typically include the development of detailed architectural plans, 3D modeling, and compliance with local building codes. Architects in Oman often work closely with clients to understand their specific requirements and preferences, resulting in designs that blend tradition and modernity. The choice of materials, use of sustainable practices, and integration of technology are crucial aspects of these services. Whether it's residential, commercial, or public projects, architectural design services in Oman aim to create structures that are aesthetically pleasing, functional, and in harmony with the local environment and culture.



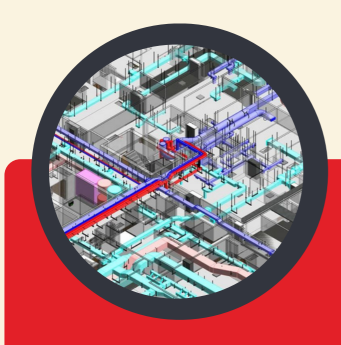


#### STRUCTURAL DESIGN

Structural design services in Oman play a vital role in the construction industry, ensuring the safety and stability of buildings and infrastructure. These services encompass a wide range of offerings provided by expert structural engineers and designers. In Oman's unique context, where factors like seismic activity and extreme weather conditions are relevant, structural design takes on added significance. Services typically include the development of structural plans, analysis of load-bearing capacity, and compliance with local building codes and safety regulations.

Structural designers in Oman work closely with architects and builders to create designs that can withstand the environmental challenges while aligning with the architectural vision. These services also involve the selection of appropriate building materials and the incorporation of innovative engineering techniques to optimize structural integrity. Whether it's designing residential buildings, commercial complexes, bridges, or other infrastructure, structural design services in Oman are crucial for ensuring the longevity and safety of construction projects.





#### MEP DESIGN

MEP (Mechanical, Electrical, and Plumbing) design services in Oman are instrumental in the successful planning and implementation of building systems. These services encompass the intricate design and coordination of mechanical, electrical, and plumbing systems in residential, commercial, and industrial structures.

In Oman, where environmental factors like high temperatures are significant, MEP design services are critical. These services involve the efficient design of HVAC (Heating, Ventilation, and Air Conditioning) systems to ensure indoor comfort, as well as electrical systems for power distribution and lighting. Plumbing systems are also meticulously planned to meet local regulations and ensure reliable water supply and drainage.

MEP designers in Oman work to integrate these systems seamlessly, optimizing energy efficiency and sustainability. Compliance with safety standards and local codes is a paramount consideration. These services are essential for creating structures that offer safe, comfortable, and environmentally responsible living and working environments in Oman's challenging climatic conditions.





#### **BIM SERVICES**

BIM (Building Information Modeling) services in Oman are a cutting-edge approach to construction and project management. They involve the creation and utilization of digital 3D models to design, plan, and manage building projects. BIM services in Oman offer enhanced project coordination, improved accuracy, and better collaboration among stakeholders, resulting in cost savings and more efficient construction processes. These services are invaluable in a country like Oman, where ambitious architectural and infrastructure projects are commonplace. BIM promotes sustainable design, reduces errors, and ensures efficient maintenance throughout a building's lifecycle. Its adoption in Oman reflects a commitment to modern technology and excellence in construction and project management.





#### **TENDER PREPARATION**

Tender preparation in Oman is the meticulous process of compiling and organizing all necessary documents and information required for a construction project's tender submission. This includes creating a detailed scope of work, cost estimates, project specifications, and technical drawings. Contractors and suppliers must adhere to local regulations and standards while presenting competitive pricing and robust project timelines. In Oman, where construction projects are on the rise, tender preparation is essential for both public and private sector projects. Accuracy and completeness are crucial, as they influence the project's success and the selection of contractors or suppliers who can deliver the desired results efficiently and within budget.





#### **ANALYSIS & EVALUATION**

Evaluation services in Oman encompass a wide range of assessments and analyses to gauge the effectiveness, performance, and compliance of various projects, programs, or initiatives. These evaluations are conducted to ensure that objectives are met, resources are utilized efficiently, and regulatory requirements are adhered to. Whether in the context of construction projects, public policies, or private ventures, evaluation services are vital for informed decision-making and continuous improvement. In Oman, where various sectors are rapidly evolving, these services help stakeholders make data-driven choices, identify areas for enhancement, and optimize investments, ensuring that projects and policies align with the nation's goals and standards.



#### **CIVIL SUPERVISION**

Civil supervision services in Oman involve overseeing construction projects to ensure compliance with design specifications, quality standards, safety regulations, and timeliness. These services are essential in Oman's booming construction industry, as they help maintain project integrity. Civil supervisors provide on-site management, inspect work progress, resolve issues, and communicate with contractors and stakeholders. They help prevent delays, cost overruns, and quality issues, ensuring that construction projects, whether infrastructure or buildings, are completed successfully. Their role contributes to the country's continued development, infrastructure improvement, and adherence to local building codes and safety standards.



#### MEP SUPERVISION

MEP (Mechanical, Electrical, and Plumbing) supervision services in Oman involve the on-site management and oversight of MEP systems during construction projects. These services ensure that the installation and operation of these critical building systems meet design specifications, safety standards, and local regulations. MEP supervisors collaborate with contractors, engineers, and architects to resolve issues, perform quality checks, and maintain project timelines. In Oman's demanding climate and rapidly growing construction sector, MEP supervision is vital to ensure the efficient functioning of HVAC, electrical, and plumbing systems. It contributes to safe, comfortable, and energy-efficient built environments, aligning with Oman's commitment to modern, sustainable infrastructure.



#### **CONTRACT ADMINISTRATION**

Contract administration services in Oman involve the management, enforcement, and oversight of construction contracts. This process ensures that all parties involved, including contractors, subcontractors, and clients, adhere to the agreed-upon terms and conditions. In Oman's growing construction sector, contract administration is crucial to maintain project quality, cost control, and compliance with local regulations. These services include monitoring project progress, handling change orders, and resolving disputes to keep projects on track and within budget. By maintaining transparent and fair contract management, Oman fosters a conducive environment for successful and accountable construction projects, promoting both public and private sector development.



#### PROCUREMENT ADVISOR

Procurement advisor services in Oman involve guiding organizations and entities through the complex process of acquiring goods and services, ensuring cost-efficiency, quality, and adherence to local regulations. In Oman's burgeoning business environment, where public and private sectors often engage in large-scale projects, procurement advisors play a crucial role. They provide expert advice on procurement strategies, sourcing suppliers, contract negotiation, and risk mitigation. Their knowledge of Oman's market conditions and regulatory landscape helps in making informed procurement decisions, ultimately contributing to the success of various projects and initiatives, while promoting transparency and accountability in the procurement process.



### Mission

Engineering a sustainable tomorrow through technology and innovation

### Vision

Continuously be the best cx engineering sevice option for clients and partners across the globe

### Goal

Become carbon neutral company by 2040

"Incorporate innovation and technology for cost effective engineering"

### Values

Responsibility Accountability Teamwork Performance





































- +968 9505 9674
- ∝ info@ewbcoman.com
- Baushar, Al Khuwair, Al Elm Street, Sohar Bank Building, Office 108





