



AL MUHATAT ENGINEERING CONSULTANCY



+968-92838840



info@almuhatat.com



www.almuhatatoman.com



**Muscat, Al Ghubrah North
Near Al Khalili Buildex Building
PO Box-480 , PC-115
1st Floor,Office #15**





ABOUT US

Al Muhatat Engineering Consultancy is a multi-disciplinary engineering consultancy firm based in the Sultanate of Oman, providing comprehensive engineering design, supervision, and technical advisory services to both public and private sector clients.

With over two decades of experience, the firm delivers practical and efficient engineering solutions that align with regulatory requirements, project objectives, and industry best practices. With a strong understanding of Oman's construction environment and statutory frameworks, Al Muhatat supports projects across various scales and complexities.

Our integrated approach ensures effective coordination, clear communication, and controlled project delivery. Driven by professionalism, accuracy, and accountability, Al Muhatat Engineering Consultancy is committed to delivering high-quality, sustainable, and future-ready engineering solutions that support Oman's national development goals.

DIRECTOR'S MESSAGE

"With decades of experience and a team of skilled professionals, we transform blueprints into remarkable structures, delivering engineering marvels and functional spaces. At Al Muhatat Engineering Consultancy, our commitment goes beyond construction—we focus on precision, sustainability, and innovation in every project we undertake.

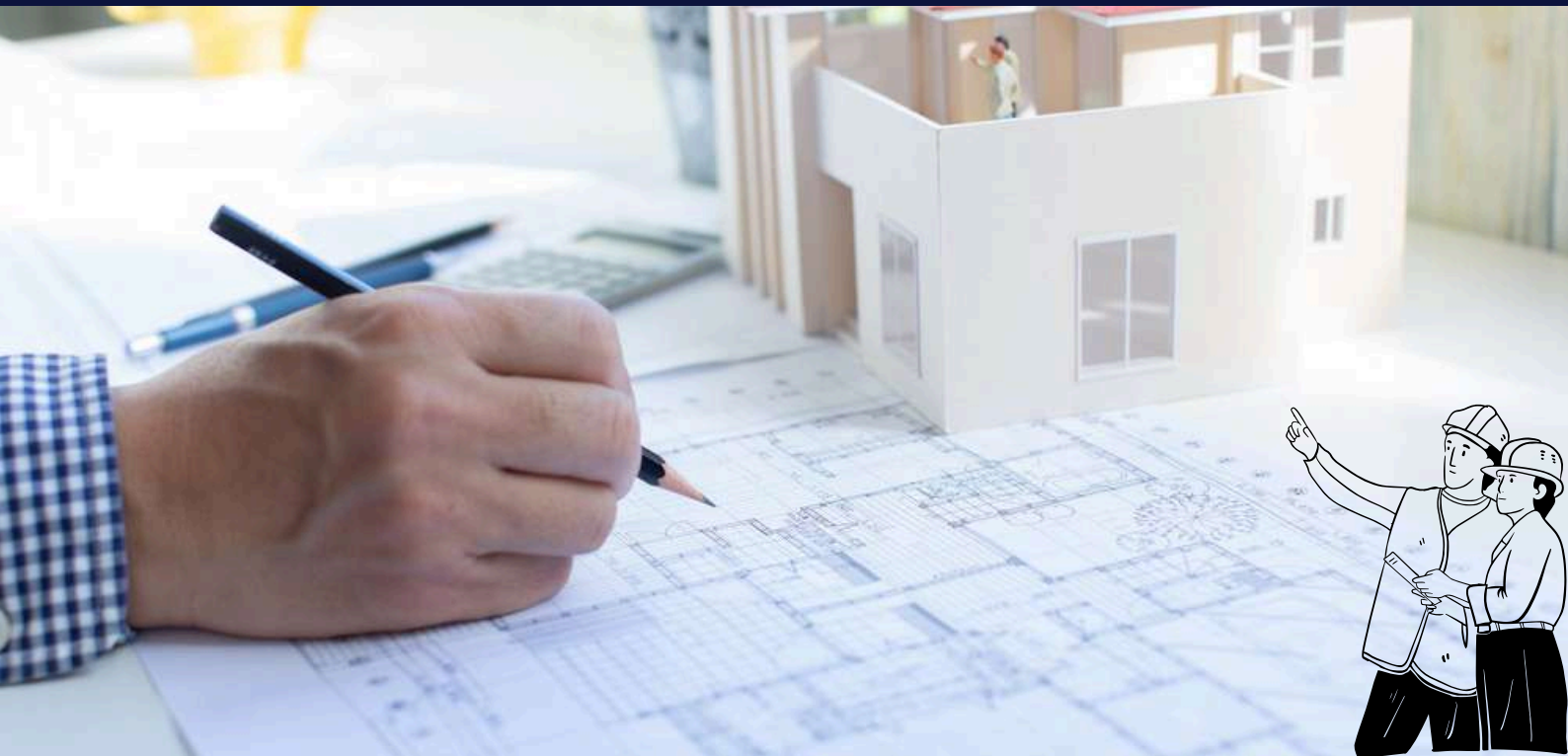
We pride ourselves on building strong client relationships, fostering collaboration, and ensuring projects are completed on time, within budget, and to the highest quality standards. Our vision is to be a trusted long-term partner, contributing to Oman's growth through engineering excellence, practical solutions, and forward-thinking strategies."



Eng. Abdul Shukkoor
Managing Director

VISION MISSION

We have a way to get you there



Our mission and vision are to be a trusted engineering consultancy delivering high-quality, innovative, and sustainable engineering solutions that support the successful execution of projects across Oman. We are committed to exceeding client expectations through technical excellence, integrity, and efficient project delivery, while continuously enhancing our expertise and adopting best industry practices. Through responsible engineering and long-term partnerships, we aim to contribute to sustainable development and align our services with Oman's national growth and future infrastructure objectives.

Quality Assurance

- Maximize operational efficiency, capacity utilization & productivity.
- Ensure better marketability.
- Reduce cost.
- Promote greater customer satisfaction & excellence. Standardize different procedures.
- Add value for money.
- Put in place a never ending cycle for improvement.



Why Choose AI Muhatat

- **Strong local regulatory knowledge**
- **Proven technical expertise**
- **Reliable project delivery**
- **Competitive and transparent fee structure**
- **Commitment to quality and professionalism**

Design Services

Architectural Designs



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.

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.

MEP Designs



In Oman, where environmental factors like high temperatures are significant, MEP design services are critical. These services involve the efficient design of HVAC 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.

Design Services

BIM Services



BIM services in Oman offer enhanced project coordination, improved accuracy, & better collaboration among stakeholders, resulting in cost savings and more efficient construction processes. BIM promotes sustainable design, reduces errors & ensures efficient maintenance throughout a building's lifecycle.

Tender Preparation



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.

Analysis & Evaluation



These services encompass a wide range of assessments & analyses to gauge the effectiveness, performance, & compliance of various projects, programs, or initiatives. These are conducted to ensure that objectives are met, resources are utilized efficiently.

Supervision Services

Civil Supervision



Civil supervisors oversee on-site construction activities, monitor work progress, ensure quality compliance, and coordinate with contractors and stakeholders to prevent delays, cost overruns, and construction issues.

MEP Supervision



MEP supervision services involve on-site oversight of mechanical, electrical, and plumbing works to ensure installations comply with approved designs, safety standards, and local regulations.

Contract Administration



Contract administration services involve managing and enforcing construction contracts to ensure all parties comply with agreed terms, conditions, and project requirements.

Procurement Advisor



Procurement advisory services support organizations in acquiring goods and services efficiently by advising on procurement strategies, supplier sourcing, contract negotiation, and risk mitigation in compliance with local regulations.

Survey Services

Land Surveying



We employ a full-time professional team providing comprehensive surveying services, including boundary and topographic surveys, construction stake-out, monitoring, and environmental mapping.

Plot Surveying



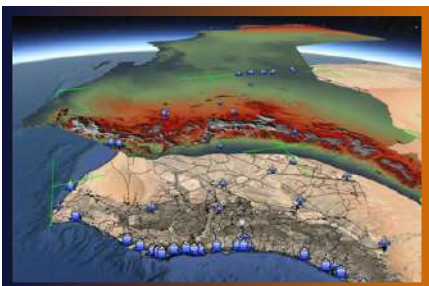
Plot demarcation services support development activities for government agencies, developers, engineers, and contractors. We are a leading provider of demarcation survey services in Oman.

Drone Survey



We specialize in high-accuracy, high-resolution imagery for engineering design, volumetric analysis, orthometric mapping, flood studies, and project planning.

GIS Mapping



GIS integrates spatial location data with descriptive information to support accurate mapping and analysis across industries. We deliver reliable and precise execution of GIS-related projects.

Survey Services

GRP Survey



Our portable and cost-effective Ground Penetrating Radar (GPR) system enables surveyors to accurately detect underground utilities, helping navigate the complexity of today's congested utility infrastructure.

Housing & Urban Planner



Amid rapid urbanization, cities face challenges in population growth, infrastructure, and sustainability. This transformation blends historic charm with modern development, allowing residents and visitors to enjoy urban benefits while preserving cultural identity.

Construction Services



We provide professional technical guidance during construction to ensure safe execution, regulatory compliance, and efficient project progress, while coordinating with contractors and maintaining consistent quality standards.

GALLERY



GALLERY



QUALITY ASSURANCE & SAFETY POLICY



Quality and safety are integral to our consultancy approach

- **Strict adherence to engineering standards**
- **Regular design reviews and technical audits**
- **Risk assessment and mitigation strategies**
- **Safety-oriented site supervision practices**

Our commitment ensures durable, compliant, and safe project outcomes.



CONTACT US



+968-92838840



info@almuhatat.com



www.almuhatatoman.com



**Muscat, Al Ghubrah North
Near Al Khalili Buildex Building
PO Box-480 , PC-115
1st Floor,Office #15**

الموقع المكتب



OFFICE LOCATION



ALMUHATATOMANCONSULTANCY

