

Collaborate, Innovate, Elevate





OUR LOCATION







Collaborate, Innovate, Elevate







▲ ABOUT US COLMO VENTURES

Experience. Innovation. Reliability.

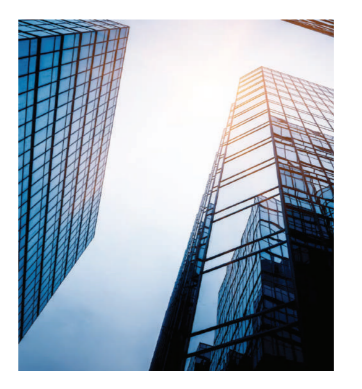
Welcome to Colmo Ventures where innovation meets excellence, and client success is at the heart of everything we do.

Colmo Ventures is a premier provider of comprehensive telecommunications, networking, and contracting services based in the Kingdom of Saudi Arabia. Established with a vision to empower businesses through innovative technology and infrastructure solutions, we have set our mark as a leader in the industry, dedicated to excellence and client success.

We have grounded our operations in a deep understanding of the local market dynamics, enabling us to offer services that are not only relevant but also transformative. By blending international best practices with local expertise, we have succeeded in delivering projects that set benchmarks in quality and efficiency.

We have grounded our operations in a deep understanding of the local market dynamics, enabling us to offer services that are not only relevant but also transformative. By blending international best practices with local expertise, we have succeeded in delivering projects that set benchmarks in quality and efficiency.

At Colmo Ventures, We assist our clients in achieving high-performance outcomes through superior telecommunications, networking, and contracting services. Our commitment to quality, coupled with our pursuit of innovative solutions, ensures that our clients receive exceptional value at reasonable cost levels.



Our team consists of highly skilled professionals, each an expert in their field, working collaboratively to deliver solutions that are tailored to the unique needs of each client. From the initial consultation to the final implementation and beyond, we are dedicated to ensuring the utmost in customer satisfaction, aiming to not just meet but exceed expectations.

We believe that our success is intrinsically linked to the success of our clients. As such, we strive to build long-term partnerships that are based on trust, mutual respect, and shared growth. Whether you are looking to enhance your telecommunications infrastructure, streamline your networking capabilities, or undertake complex contracting projects.

Colmo Ventures is your trusted partner, committed to driving your business forward in the ever-evolving technological landscape.

WHY CHOOSE US?

Decades of Expertise

With years of experience under our belts, we bring a depth of knowledge to every project, foreseeing challenges and delivering solutions.

Cutting-Edge Techniques

Staying ahead of technological advancements allows us to offer innovative solutions that reduce costs, time, and environmental impact.

Uncompromising Safety Standards & Quality

The safety of our workforce and the public is paramount. We adhere to strict safety protocols and maintaining high quality standards in all our operations.

Tailored Solutions

Understanding that no two projects are the same, we offer customized services to meet the unique needs and challenges of each client.

Client-Centric Approach

Your satisfaction is our ultimate goal. We work closely with our clients to ensure their visions are realized to the fullest.

OUR COMMITMENT

Building Tomorrow's Infrastructure, Today

Our Commitments to clients is not just about fulfilling immediate needs; it's about establishing a foundation of trust, respect, and mutual benefit that encourages ongoing engagement. By articulating clear promises and taking deliberate actions to fulfill thebusinesses ultimately leading to sustained success and growth.

OUR MISSION

Our mission is to empower telecom operators with innovative solutions & to deliver extraordinary telecommunications and technology services through exceptional employeeswho are committed to customer satisfaction. We strive to stay ahead of the rapidly evolving telecommunications industry by continuously developing cutting-edge technologies and providing seamless connectivity to our clients. By keeping our customers at the forefront of our operations, we aim to exceed their expectations and become their trusted partner in unlocking the full potential of modern telecommunications.

To bridge markets worldwide by providing top-quality products and exceptional service, fostering growth, and building lasting relationships within the global trading community.

OUR VISION

Our vision is to become market leader in telecommunications & technology services in Middle East and provide exceptional customer experiences through innovative solutions and seamless connectivity. We strive to constantly evolve and adapt to the changing needs of our customers, while maintaining the highest standards of quality and reliability.

To become a global leader in the trading industry, recognized for our integrity, innovation, and ability to exceed expectations in connecting markets around the world.

MANAGEMENT STRUCTURE Accounting Administration Secretary **Design & Estimation Engineering Planning Engineer Engineering Project Manager** Construction Supervision Sales Engineer Sales Manager **Trading Product/Sales Trained Techs Procurement HSE**

Public Relations

General Manager

•

• • •

• • •

OUR SERVICES



TELECOM CIVIL ACTIVITIES

At Colmo we're not just erecting towers; we're building the infrastructure that will power the future of communication. Our commitment to excellence, innovation, and partnership ensures that we not only meet the expectations of our clients but exceed them, project after project.

Site Preparation and Groundwork

Every strong network starts with a solid foundation. Our team excels in site surveys, excavation, and preparation, ensuring a perfect base for telecom installations.

Tower and Mast Construction

With precision engineering and adherence to safety standards, we construct resilient structures designed to withstand the test of time and nature.

FIBER OPTIC LAYING AND SPLICING /OSP

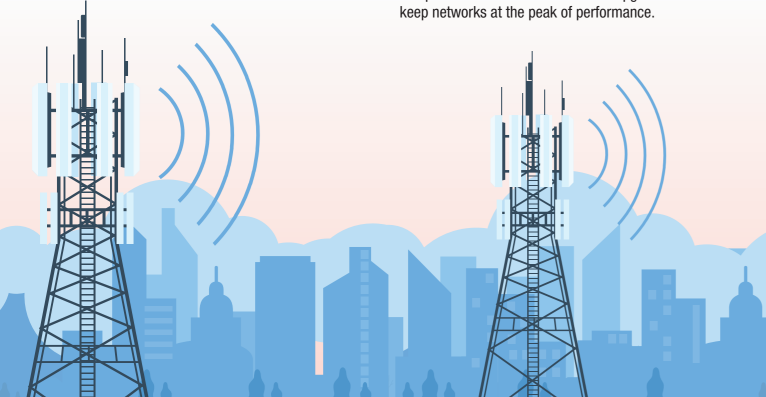
The backbone of modern connectivity, our fiber optic services are seamless and efficient, promising unparalleled data transmission speeds. Our works includes the civil activities such as trenching for residential, Commercial fiber lines including OSP & FTTX linesas per the client standards.

Utility Installation and Upgrades

From power lines to backup systems, we ensure your telecom services remain uninterrupted, providing reliability that your customers can trust.

Maintenance and Upgrades

Our commitment doesn't end with installation. We offer comprehensive maintenance and upgrade services to keep networks at the peak of performance.



NETWORK IMPLEMENTATION AND MAINTENANCE

Network implementation and maintenance are critical processes that ensure the efficient operation, security, and management of a network infrastructure.

Network Architecture

Design Planning: Begin by assessing business needs and defining network requirements. This includes selecting a suitable network topology (e.g., star, mesh, or hybrid), planning for scalability, and considering redundancy to ensure high availability.

Technology Selection: Choose appropriate technologies and protocols based on the network's purposes, such as Ethernet for local area networks (LANs) or MPLS for wide area networks (WANs).

Hardware and Software Deployment: Select and deploy networking hardware (routers, switches, firewalls) and software (network management systems, operating systems) that meet the design specifications.

Network Hardware

Choose hardware that fits the network's scale and performance requirements, including routers for directing traffic, switches for connecting devices, and firewalls for security.

Configuration: Properly configure networking hardware with appropriate settings for IP addressing, subnetting, routing protocols, and security measures.

Firmware Updates: Regularly update hardware firmware to patch vulnerabilities and improve performance.

Physical Inspections: Perform periodic checks on hardware for signs of wear or failure and replace components as necessary.

Network Security

Security Policy Development: Develop comprehensive network security policies, including guidelines for user access, data protection, and incident response.

Security Solutions Deployment: Implement security solutions such as firewalls, intrusion detection systems (IDS), intrusion prevention systems (IPS), and virtual private networks (VPNs).

Access Controls: Set up access controls, using technologies like AAA (authentication, authorization, and accounting) to manage user access to network resources.

Security Monitoring: Continuously monitor the network for security threats using SIEM (Security Information and Event Management) tools and conduct regular vulnerability assessments.

Network Management Tools

Network Management Tools: Deploy network management tools for monitoring network performance, managing configurations, and troubleshooting issues.

Performance Baselines: Establish performance baselines to identify normal network behavior and detect anomalies.

Continuous Monitoring: Use network management tools to continuously monitor network performance and quickly identify and address issues.

Configuration Management: Keep track of network configuration changes and maintain a configuration management database (CMDB) to aid in troubleshooting and compliance.



DATA CENTER SOLUTIONS

Data center solutions encompass a wide range of technologies, practices, and services designed to optimize the performance, efficiency, and scalability of data centers. These solutions address various aspects of a data center's operation, including its infrastructure, computing resources, storage systems, networking capabilities, and security measures. The goal is to ensure that data centers can effectively support an organization's IT requirements while minimizing costs and maximizing reliability and

Below, we delve into key components of data center solutions:

Infrastructure Solutions

Infrastructure solutions focus on the physical and foundational aspects of a data center, including:

Building the platform: Designing and implementing secure and efficient environments for IT equipment. We deliver different types of Services including renovation of the proposed area, Wall, Ceiling replacements, Raised floor etc.

Power Systems: Ensuring uninterrupted power supply (UPS) systems, power distribution units (PDUs), and backup generators are in place to provide continuous power and prevent downtime.

Cooling Systems: Implementing efficient cooling solutions (e.g., in-row cooling, cold aisle/hot aisle containment) to manage the heat generated by computing equipment, thereby preventing overheating and ensuring optimal performance.

Physical Security: Deploying security measures such as biometric access controls, surveillance cameras, and security personnel to protect against unauthorized access and physical threats.



Storage Solutions

Storage solutions focus on the management and accessibility of data, including:

Storage Area Networks (SAN): Implementing SANs to provide high-speed, dedicated network storage access, allowing for efficient data management, backup, and disaster recovery.

Software-Defined Storage (SDS) : Leveraging software-defined storage solutions to pool and manage storage resources across various physical devices, offering scalability and flexibility in handling data growth.

Networking Solutions

Networking solutions address the connectivity requirements within data centers and between data centers and external networks:

Software-Defined Networking (SDN): Adopting SDN to centralize and simplify network management, allowing for more agile and efficient control over data flow and access within the data center.

Network Segmentation: Implementing network segmentation to divide the data center network into smaller, manageable segments, enhancing security and performance.



ELV SYSTEMS

ELV systems are critical in residential, commercial, and industrial settings, providing solutions that enhance security, facilitate communication, and improve operational functionalities.

Below, we explore various aspects of ELV projects, including key systems, planning considerations, and implementation practices.

Security Systems

CCTV Surveillance : Installation of cameras and monitoring systems for security and surveillance.

Access Control: Systems that manage entry to the premises, using cards, biometrics, or mobile credentials.

Intruder Alarm Systems: Detection and alarm systems for unauthorized access or break-ins.

Structured Cabling: Infrastructure that supports data, voice, and video communication across the premises.

Communication Systems

Telephony Systems: Including VoIP (Voice over Internet Protocol) for efficient internal and external communication.

Public Address (PA) Systems: For announcements, background music, and emergency communication.

Building Automation and Control Systems

Lighting Control Systems : Automated and energy-efficient control of lighting.

Energy Management Systems: Solutions for monitoring and optimizing energy usage.

Entertainment and Convenience Systems

Home Automation: Integrated control of lighting, climate, entertainment systems, and appliances.

Audio-Visual Systems : Installation of projectors, screens, and sound systems for entertainment and presentations.



CAR PARKING SOLUTIONS

Vehicle parking solutions have become increasingly important as urban areas continue to grow and the demand for efficient, safe, and convenient parking increases. These solutions encompass a broad range of technologies and strategies designed to maximize the utilization of parking spaces, improve the user experience, and reduce the environmental impact of vehicle parking. Here's an overview of modern vehicle parking solutions. including technologies involved, types of parking systems, and emerging trends.

Technologies in Vehicle Parking Solutions

Automated Parking Systems (APS): These systems use mechanical components to move cars into a parking position, significantly reducing the space required for parking and eliminating the need for drivers to park their vehicles manually.

Smart Parking Sensors: Installed in parking spots, these sensors can detect the presence of a vehicle and relay occupancy information to a central system or app, helping drivers find available parking spaces guickly.

License Plate Recognition (LPR): This technology uses cameras and software to read vehicle license plates, facilitating automatic entry and exit from parking facilities and streamlining payment processes.

RFID Technology: RFID tags and readers are used for access control in parking facilities, enabling automatic barrier opening for authorized vehicles.

We provide different types of Parking Systems including Surface level Parking • Multi-story Parking **Garages • Underground Parking**

We Extends our services into the trend Solutions like;

Electric Vehicle (EV) Charging Stations: Integrating EV charging facilities in parking areas to accommodate the growing number of electric vehicles.

Green Parking: Implementing sustainable practices in parking areas, such as permeable pavements, green roofs, and solar panels to reduce environmental impact.

Dynamic Pricing: Adjusting parking fees based on demand to optimize parking space usage and manage

Shared Parking: Encouraging the shared use of parking by mobile apps for booking and payment.



BUILDING MANAGEMENT SYSTEM

BMS essentially acts as the brain of a building, ensuring that the various systems operate together efficiently and effectively to enhance the building's overall functionality and sustainability while providing comfort to its occupants.

Kev Functions of a BMS

Energy Management • HVAC Control • Lighting Control • Safety and Security • Monitoring and Alarms • Reporting and Analytics

BUILDING CONSTRUCTION AND MAINTENANCE

Building construction involves creating structures on a piece of land. It encompasses planning, design, and execution phases, each with its own set of considerations and requirements.

Planning and Design: This initial phase involves assessing needs, budgeting, and creating architectural designs. It includes obtaining necessary permits and approvals from local authorities.

Site Preparation: Before construction begins, the site must be prepared. This might involve clearing land, excavating, and laying the foundation, which is crucial for the stability of the building.

Construction: The actual building process involves various activities, including framing, masonry, roofing, and installation of electrical and plumbing systems. This phase requires coordination among different contractors and professionals.

Finishing: After the structure is built, finishing works such as painting, installing flooring, and fitting fixtures are completed. This phase also includes ensuring that the building meets all relevant codes and standards.





Maintenance is essential to ensure it remains safe, functional, and aesthetically pleasing. Maintenance involves routine inspections, repairs, and updates to the building and its systems.

Building interior and exterior cladding work

Exterior & Interior Cladding: We offer Exterior cladding works which cover the outer most layer of a building, serving as the first line of defense against environmental elements. It significantly influences the building's aesthetic appeal, thermal performance, and sustainability

Interior cladding is used on walls, ceilings, and other surfaces inside a building for aesthetic purposes, insulation, and to provide a protective layer that is easier to clean and maintain than bare surfaces.

ROAD TRAFFIC SOLUTIONS

Innovative solutions for traffic management to improve road safety and efficiency.

Road traffic solutions are essential in addressing the challenges posed by increasing vehicle numbers, urbanization, and the demand for safe and efficient transportation systems. These solutions aim to improve traffic flow, reduce congestion, enhance road safety, and minimize the environmental impact of road traffic.

Intelligent Transportation Systems (ITS)

Intelligent Transportation Systems utilize advanced technologies to improve traffic flow and safety. Key components include:

Traffic Management Systems: Utilize real-time data from sensors and cameras to monitor traffic conditions and dynamically adjust signal timings.

Adaptive Traffic Signals: Automatically adjust signal phases in response to changing traffic patterns, reducing wait times and improving intersection efficiency.

Variable Message Signs (VMS): Display real-time information about traffic conditions, accidents, and alternative routes.

Electronic Toll Collection Systems: Speed up toll collection processes, reducing congestion at toll plazas.

Infrastructure Improvements

Modifying and upgrading road infrastructure can improve traffic flow and safety:

Roundabouts: Can improve traffic flow and reduce accident rates compared to traditional intersections.

Dedicated Lanes: For buses, bicycles, and high-occupancy vehicles (HOVs) to encourage alternative modes of transportation.

Improved Road Design: Including the separation of pedestrian and vehicular traffic, better lighting, and clearer signage.



MEP projects are a critical component of the construction and building industry, as they ensure the structural integrity and operational efficiency of buildings, whether they are residential, commercial, or industrial.

At Colmo tech We extends the services in the field of MEP with HVAC systems, elevators, escalators, Arm Barriers, Road blockers, sliding gates, Interior and exterior lighting fire alarm systems, gas piping, waste removal, and sometimes, irrigation systems.

Planning and design using Building Information Modeling (BIM) software, to ensure that the mechanical, electrical, and plumbing systems fit within the architectural constraints of the building and meet local building codes and regulations.

Commissioning follows installation, where systems are tested to ensure they function according to their design specifications.



TRADING

Core Values

Integrity: Conducting all our transactions with honesty and transparency.

Excellence: Striving for excellence in service and reliability.

Innovation: Continuously seeking innovative solutions to meet and exceed the needs of our clients.

Sustainability: Committing to environmentally sustainable business practices and ethical sourcing.

Partnership: Building strong relationships based on mutual growth and respect.



Product and Service Offerings

Our Import and Export division specializes in various products including building materials, electronics, electricals etc. with a focus on meeting the diverse needs of our international clientele.

Custom Solutions: Offering tailored trading solutions, including logistics, warehousing, and supply chain management to support our clients' unique business requirements.

Quality Assurance

We are committed to quality and adhere to the highest standards in all our transactions with industry-specific certifications and ensuring that our clients receive products and services that meet global quality benchmarks.

We leverage cutting-edge technology to streamline our operations, enhance customer satisfaction, and stay ahead in the dynamic trading market.

Our Partners and Clients

We have forged strong partnerships enabling us to expand our product offerings and improve service delivery. Our client base includes retailers, manufacturers, wholesalers. illustrating our versatility and capability in meeting a wide range of needs.

We invite you to join our growing list of satisfied clients and partners who have chosen Colmo as their trusted trading partner.

HVAC SYSTEM DESIGN WITH EXECUTION WORK

HVAC systems (Heating, Ventilation, and Air Conditioning) are essential for maintaining indoor comfort and air quality in both residential and commercial buildings. They play a crucial role in regulating temperature, controlling humidity, and ensuring the circulation of fresh air.

We Provide Extra Ordinary Services in HVAC

- Central Air Conditioning Products
- Best quality Air Handling Unit [AHU]
- Best quality Dehumidifier
- Air Filtration System
- Chillers
- Ducted AC System

Functions of HVAC Systems

Heating: Provides warmth during cold weather by generating and distributing heat. This can be done through forced air (furnaces) or radiant heat (boilers, heat pumps).

Cooling: Reduces indoor temperatures during hot weather by removing heat from the air. Air conditioners and heat pumps are the primary components for cooling.

Ventilation: Ensures that fresh air circulates within the building, removing stale air, odors, and excess humidity. Proper ventilation is vital for maintaining indoor air quality.

Air Filtration: HVAC systems filter the air to remove dust, allergens, and other pollutants, which is essential for health and comfort.

inside the building, preventing issues like mold growth, condensation, and discomfort.

Types of HVAC Systems

- Central Air Conditioning Products
- Best quality Air Handling Unit [AHU]
- Best quality Dehumidifier
- Air Filtration System
- Chillers
- Ducted AC System

Importance of HVAC System Maintenance

Regular maintenance is crucial for the efficiency, reliability, and longevity of HVAC systems. Key maintenance tasks

- Replacing air filters regularly to maintain air quality and system efficiency.
- Inspecting and cleaning ductwork to ensure proper airflow and remove contaminants.
- Checking refrigerant levels in air conditioning systems to prevent inefficiency and damage.
- Inspecting and lubricating mechanical components to avoid wear and tear.
- Testing thermostats and controls to ensure accurate temperature regulation.
- Scheduling professional inspections at least annually to catch and address potential issues early





MANPOWER SERVICES ACROSS ALL SECTORS

At Colmo Ventures, we're not just about staffing; we're about powering your success with the right talent. Our expert team is ready to supply skilled professionals across various industries, ensuring your projects are completed efficiently and to the highest standards.

Our experienced professionals are adept at understanding and fulfilling the unique needs of each industry, from Construction , IT , healthcare, Oil fields , and beyond.

Our commitment is to deliver exceptional staffing solutions that not only meet but exceed the demands of our clients. Trust us to elevate your projects with the skilled professionals you need to thrive.

Reach out Colmo and Let's power your success together.

SERVICES

Network Design and Installations

Structured cabling solutions

Wireless network setup solutions

ISP and OSP installations

Maintenance and Support services

24/7 technical support services

Regular maintenance plans

General Consulting Services

Custom solutions in various IT & Telecom infrastructures

Manpower Services Across All Sectors



OUR CLIENTS





































OUR PROJECT LIST

Colmo Ventures Co.

Khonaini International Company (CCTV, Dismantling, Construction, Civil etc)

2024 - 2025

We had the opportunity to participate in their project by providing solutions and services related to CCTV systems, dismantling works, and civil/construction support activities. Our collaboration reflects our capability to support large-scale, multidisciplinary projects.

شركة الخنيني العالمية المحدودة Khonaini International Co. LTD

Saudi Entertainment Ventures | SEVEN (MEP Projects)

2023 - 2024

We were engaged in SEVEN's development projects, contributing to the execution of MEP (Mechanical, Electrical, and Plumbing) works. Our involvement demonstrates our expertise in delivering reliable technical solutions for high-profile entertainment and infrastructure

developments

Saudi Binladin Group (Dismantling, Civil)

قيعودسانع<mark>لا نجود ومجو</mark> SAUDI BINLA<mark>DIN GROUP</mark>

2025 – Till present

We were engaged in SEVEN's development projects, contributing to the execution of MEP (Mechanical, Electrical, and Plumbing) works. Our involvement demonstrates our expertise in delivering reliable technical solutions for high-profile entertainment and infrastructure developments

Telecom Civil – Tower Construction Projects with Huawei / Gtel

2023 - Till Present

We successfully participated in telecom civil and tower construction projects in collaboration with Huawei and Gtel. Our scope included tower foundations, erection works, and related civil infrastructure—demonstrating our capacity to support telecom infrastructure development across various regions.



Tahkom/ Gtel -(CCTV -AL Jamarat)



2024

We contributed to the successful execution of the CCTV surveillance project at Al Jamarat in collaboration with Tahkom and Gtel. Our scope involved system installation, integration, and commissioning to enhance security and monitoring capabilities in this critical public area. over 300 high-definition surveillance cameras were installed to support crowd monitoring and safety operations.

ZATCA / GTEL – Face lift Projects



2023 – Till present

We were actively involved in ZATCA's (Zakat, Tax and Customs Authority) Facelift Projects in collaboration with GTEL, covering various ports across the Kingdom. The scope included civil works, CCTV surveillance systems, installation of automatic arm barriers, and heavy-duty road blockers—enhancing both the security and operational efficiency of key border and customs facilities.

Electromechanical and Civil Projects – Tawal



2024 – Till Present

Successfully executed comprehensive electromechanical and civil works for Tawal, encompassing the design, installation, testing, and commissioning of critical infrastructure systems. The project included electrical power distribution, HVAC systems, plumbing, fire protection, and structural civil works such as foundations, structural supports, and architectural finishes. Ensured compliance with safety standards and client specifications while coordinating multidisciplinary teams to deliver the project on schedule and within budget.

CCTV Maintenance –Civil Defense, **Makkah (STC Solutions)**



Provided ongoing maintenance services for the CCTV surveillance systems at the Civil Defense facilities in Makkah under STC Solutions. The scope included routine inspections, troubleshooting, repairs, system upgrades, and ensuring optimal operational performance of cameras, recording devices, and monitoring equipment. Maintained high standards of security system reliability, minimizing downtime and supporting the safety objectives of the Civil Defense authorities.

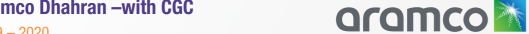
SDAIA PROJECTS WITH IOT2, TAHAKOM& SCAI



2023 - Till Present

Our strategic partnerships with IoT Squared and Tahakom have been instrumental in deploying advanced CCTV Surveillance Systems under the flagship "Sawaher" project for SDAIA. These collaborations have enabled the successful implementation of cutting-edge security and IT solutions, strengthening national infrastructure. Additionally, we have partnered with SCAI to deliver Panoris Sports Video Analysis Camera installations across major stadiums. This initiative supports advanced event recording and analytics.

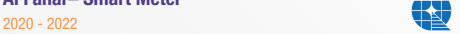
Aramco Dhahran –with CGC



2019 - 2020

This project pertains to the execution of complete concrete structural works for a Sewage Pump House at the Aramco Dhahran site. The works are being carried out in collaboration with CGC and in strict compliance with Saudi Aramco's engineering standards, safety regulations, and quality control procedures.

AI Fanar – Smart Meter





Al Wafa Hyper Market – (ELV and MEP)



2023 - 2024

This project encompasses the complete design, supply, installation, testing, and commissioning of Mechanical, Electrical, and Plumbing (MEP) systems, along with Extra-Low Voltage (ELV) infrastructure for the Al Wafa Hyper Market. The works aim to delivera fully integrated and operational commercial facility that meets safety codes, energy efficiency standards, and end-user operational requirements. The MEP and ELV systems are critical for ensuring the comfort, security, and functionality of the hypermarket and supporting spaces, while aligning with modern retail infrastructure guidelines and client expectations

Saudi Aramco - Abu Ali Island



2019 - 2020

The project involves the demolition of existing infrastructure, construction of new support structures, and the rerouting of a 30-inch water injection pipeline located on Abu Ali Island, in line with operational requirements and environmental safety protocols. The works are carried out under strict adherence to Saudi Aramco safety, environmental, and engineering standards, due to the sensitive ecological and industrial nature of the island.

RAC





This project covers the complete Electrical and Extra-Low Voltage (ELV) systems installation for the Riyadh Airports Company (RAC) facilities, executed during the period from 2021 to 2022. The project aimed to upgrade and enhance the airport infrastructure to meet modern operational standards, increase passenger safety, and improve building energy efficiency. All works were carried out in active airport environments, adhering to strict aviation safety protocols, RAC guidelines, and applicable Saudi electrical and civil defense regulations.

AL Yamamah Palace (Structural Cabling and MEP) - iCAD

2020 - 2022

The project involves the comprehensive Structured Cabling Infrastructure and Mechanical. Electrical, and Plumbing (MEP) works for the prestigious Al Yamamah Palace, executed in coordination with iCAD. This high-security and high-profile project required premium-grade installations aligned with royal facility standards. The scope focused on delivering reliable, future-proof building services infrastructure, including voice, data, power distribution, HVAC, fire protection, and smart building system readiness.

KAFD (MEP) - Al Muhaidib Group

2021 - 2022

This project involved the execution of Mechanical, Electrical, and Plumbing (MEP) works for various facilities within the King Abdullah Financial District (KAFD) in Riyadh, in collaboration with the Al Muhaidib Group. KAFD is one of the most iconic and technologically advanced developments in the Kingdom, requiring high-performance building systems, sustainability compliance, and integration with smart city infrastructure.



DUCT MANUFACTURING

AND COMPLETE HVAC SOLUTIONS

(2023 - 2025)

Jawaher Al Quimma Trading Co.

TasweekShamil Co.

Al Basim Company

Sweet Mart Group of co.

Azher Al Basim Co.

Tenc City Trading Co.

Solar Arabia Co.

Sweet Mart Group of Companies

Al Romancy Trading Co

Al Mana Trading Co.

Al Mshric Co.

Gaza NabeemCo.

Al Marshad Co.

Al Sarif Co.

Ozone Contracting Co.

Al Akeel Co.

Yuksel Co

CERTIFICATIONS











This is to certify that the Quality Management System of

Colmo Technologies Co.

7563 King Abdulaziz, Al Yasmeen Dist, 13326, Saudi Arabia

has been assessed and found to conform to the requirements of

ISO 9001:2015

This Certificate is valid for the following scope

Provision of Construction, Telecommunication, Civil, Networking, BMS Projects, ELV Systems, Car Parking Solutions, MEP, HVAC, and Fire-Fighting System Projects, along with Manpower Supply and Equipment Rental Services

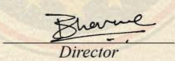
> Certificate No. Original Issue Date **Issue Date** Surveillance /Expiry Date

Recertification Date

:22/01/2025 :22/01/2025 R0 :21/01/2026 :21/01/2028

:AMER23963





AMERICO QUALITY STANDARDS REGISTECH PVT. LTD

Accredited by UAF, 1060 Laskin Rd, Suite: 12B/13B, Virginia Beach VA 23451, USA Operations office: D 303, Nisarg plaza, Bhumkar Chowk, Wakad, Pune 411057





For verification and updated information concerning the present certificate, please visit www.americocert.com The Certificate is valid for period of 3 years subject to tisfactory annual surveillance audit. This Certificate is the property of AMERICO Quality Standards Registech Pvt. Ltd. & shall be returned immediately when demand



This is to certify that the Environmental Management System of

Colmo Technologies Co.

7563 King Abdulaziz, Al Yasmeen Dist, 13326, Saudi Arabia

has been assessed and found to conform to the requirements of

ISO 14001:2015

This Certificate is valid for the following scope

Provision of Construction, Telecommunication, Civil, Networking, BMS Projects, ELV Systems, Car Parking Solutions, MEP, HVAC, and Fire-Fighting System Projects, along with Manpower Supply and Equipment Rental Services

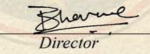
> Certificate No. :AMER23964 :22/01/2025 Original Issue Date Issue Date

Recertification Date

:22/01/2025 R0 Surveillance / Expiry Date :21/01/2026

:21/01/2028





AMERICO QUALITY STANDARDS REGISTECH PVT. LTD

Accredited by UAF, 1060 Laskin Rd, Suite: 12B/13B, Virginia Beach VA 23451, USA Operations office: D 303, Nisarg plaza, Bhumkar Chowk, Wakad, Pune 411057





For verification and updated information concerning the present certificate, please visit www.americocert.com The Certificate is valid for period of 3 years subject to isfactory annual surveillance audit. This Certificate is the property of AMERICO Quality Standards Registech Pvt. Ltd. & shall be returned immediately when demande



This is to certify that the Information Security Management System of

Colmo Technologies Co.

7563 King Abdulaziz, Al Yasmeen Dist, 13326, Saudi Arabia

has been assessed and found to conform to the requirements of

ISO/IEC 27001:2022

This Certificate is valid for the following scope

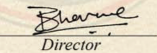
Information Security Management System for Provision of Construction,
Telecommunication, Civil, Networking, BMS Projects, ELV Systems, Car Parking
Solutions, MEP, HVAC, and Fire-Fighting System Projects, along with Manpower
Supply and Equipment Rental Services

SOA, Version: 1.0; Dated:14/11/2024

Certificate No. :AMER23966
Original Issue Date :22/01/2025
Issue Date :22/01/2025 R0

Surveillance /Expiry Date :21/01/2026 Recertification Date :21/01/2028





AMERICO QUALITY STANDARDS REGISTECH PVT. LTD

Accredited by UAF, 1060 Laskin Rd, Suite: 12B/13B, Virginia Beach VA 23451, USA Operations office: D 303, Nisarg plaza, Bhumkar Chowk, Wakad, Pune 411057





For verification and updated information concerning the present certificate, please visit www.americocert.com The Certificate is valid for period of 3 years subject to isfactory annual surveillance audit. This Certificate is the property of AMERICO Quality Standards Registech Pvt. Ltd. & shall be returned immediately when demanded



This is to certify that the Occupational Health and Safety Management System of

Colmo Technologies Co.

7563 King Abdulaziz, Al Yasmeen Dist, 13326, Saudi Arabia

has been assessed and found to conform to the requirements of

ISO 45001:2018

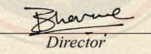
This Certificate is valid for the following scope

Provision of Construction, Telecommunication, Civil, Networking, BMS Projects, ELV Systems, Car Parking Solutions, MEP, HVAC, and Fire-Fighting System Projects, along with Manpower Supply and Equipment Rental Services

Certificate No. :AMER23965
Original Issue Date :22/01/2025
Issue Date :22/01/2025 RO

Surveillance /Expiry Date :21/01/2026 Recertification Date :21/01/2028





AMERICO QUALITY STANDARDS REGISTECH PVT. LTD

Accredited by UAF, 1060 Laskin Rd, Suite: 12B/13B, Virginia Beach VA 23451, USA Operations office: D 303, Nisarg plaza, Bhumkar Chowk, Wakad, Pune 411057





For verification and updated information concerning the present certificate, please visit www.americocert.com The Certificate is valid for period of 3 years subject to satisfactory annual surveillance audit. This Certificate is the property of AMERICO Quality Standards Registech Pvt. Ltd. & shall be returned immediately when demanded.