

CELEBRATING 50YEARS

PRE-QUALIFICATION **DOCUMENT**



CHITECTS • ENGINEERS • PROJECT MANAGERS • ARCHITECTS • ENGINEERS • PROJECT MANAG



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ABOUT US

ABOUT US **ABOUT MEC**

Model Engineering Consultants was established in 1972. The original founder of this company, Mr. Shewaram Gajjria obtained the license to practice architectural, engineering & MEP services consulting and obtained the license from a very young and newly formed Dubai Municipality. With the initial growth of Dubai, the company grew and carried out projects in residential and commercial spheres.

The changes in Dubai were both dynamic and dramatic and an appropriate change in leadership was needed to propel the company into the new millennium. Mr. Shewaram stepped down from the position of the MD & CEO of the company and appointed Mr. Mohammed Ahmed and Mr. Ramesh Tolani as the new partners of the re-branded Model Engineering Consultants.

With the new management at helm since 1994, Model witnessed a decade of excellence and phenomenal growth. Over 250 projects were designed and brought to life. The staff strength also grew by more than 400% in the same decade.

At present, we are a team of Architects and Engineers pursuing a clear vision of delivering projects that meet both the needs of clients and fulfill the very essence of design sustainability. Having completed over 600 varied projects across all industries and across all Emirates of the UAE, we are one of the few design offices who understand dynamics of project development in the region.

Model Engineering Consultants has actively designed and completed all types of projects such as: high rise towers, infrastructure planning, mixed used facilities, industrial/logistics, luxury homes, hotels, institution projects and etc. For all our projects we depend on our in house team of architects, MEP engineers, structural engineers, HVAC designers, BIM specialists, 3D renderers and animators. Such in house strength, ensures expeditious and accurate, design to construction completion of all our projects.

The story of Model Engineering Consultants starts almost at the same time as the formation of UAE. Since that time our team grows and now we are the team of **58 engineers and architects** and have completed over **600 projects** in Dubai.

Excellence and commitment are the keywords that are the driving forces behind every Project. We believe in design excellence and commit ourselves to provide the most effective solutions for our clients. Our experienced team strives towards an immaculate balance between **rhythm and scale**; **proportions** and **balance** which form the essence of every design that we generate.

We strive for success and continuous growth, believe in professionalism, creative vision and long - term relations based on integrity, performance, values and satisfaction of our clients.

Ramesh Tolani



ABOUT US MESSAGE FROM CEO

ABOUT US VISION

To become one of the **most well-known** and a leading regional consultancy firm through continuous improvement of providing service by our professional team, through our comprehensive expertise in architecture, engineering and construction supervision.

Our mission is to deliver exceptional design ideas and solutions for our clients through the creative blending of their requirements and needs,



with deep experience in design standards, international practice and innovation.



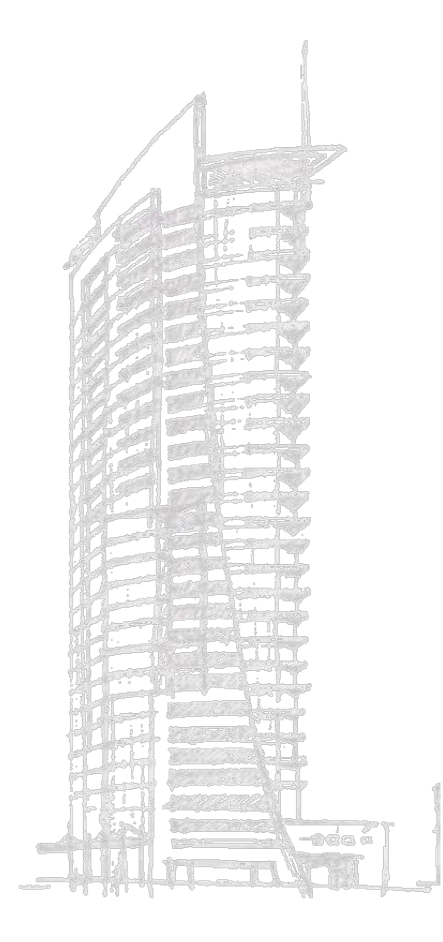
ABOUT US PHILOSOPHY & APPROACH

Our inspired procedure is founded on the basis of firm and collective experience, and thoughtfulness to the distinctive and circumstantial feature of each project. Lead by our **clients' vision**, we work to surpass expectations in all subdivisions of design.

The design philosophy followed is based on the belief that a functional design is one that maintains its value in addition to leaving a **lasting impression**. The precise design will lead to a **unique identity** by creating and mixing all distinctive components of each project. Our aesthetic objective has consistently revolved around creating suitable, definitive and timeless designs.

We believe in **joint partnerships** with our clients and nurturing lasting relationships that sustain for many years. Our objective is to construct designs that mirrors our client's ideas and surpasses their expectations.

We believe in **investing in individuals** and **promoting team work** through providing a **friendly work environment** in which designers on all levels can share ideas and interact with one another. This work atmosphere provides an inventive ambiance in which effective and timely results are guaranteed.





ABOUT US COMPANY POLICY

MANAGEMENT POLICY

To implement the quality management principles and requirements for refining performance and consistently achieving goals and client's satisfaction. The purpose of an effective performance of Management Policy for employees is to have a clear understanding of the work expected from them, to receive ongoing feedback regarding how they are performing relative to expectations, to distribute rewards accordingly, to identify development opportunities, and to address performance that does not meet expectations.

A comprehensive performance management system empowers employees to have greater input to their personal career progression and will enable managers to better identify, recognize, and reward individuals based upon an agreed set of criteria. MEC strives to provide an environment where all employees understand the impact their contributions have on the achievement of our goals and are provided the opportunity for ongoing personal growth.

One way we can accomplish this goal is through a strong performance based Management Policy that culminates in an annual performance review.

EMPLOYMENT POLICY

To identify and remove any discriminatory practices (based on age, race, sex, marriage status, religion, social status and etc.), found in the recruitment, selection and hiring, promotion, training, retention and termination of employees in all levels and categories of employment and to act upon the values of promoting equal opportunities to applicants regardless of their background.

To strive for building and preserving a human work environment where employees are encouraged and given opportunities to constantly improve their skills and diversify their knowledge.

QUALITY POLICY

MEC is committed to provide its clients the highest quality service meeting with regulatory requirements and exceeding clients' satisfaction. To ensure the working effectiveness of the company's services and procedures, we keep improving a quality

management system by setting ourselves challenging objectives and providing resources to achieve these goals. Our aims to deliver a reliable, competent and professional service which is dedicated to fulfilling the objectives and expectations of its clients and end users. Our objective is to constantly refine upon our already established standards to maintain our presence as leaders in our industry.

This commitment to quality is a fundamental element that distinguishes MEC from others in the field.

ABOUT US COMPANY POLICY

HEALTH & SAFETY POLICY

To provide a safe working environment and integrate in all our projects the best health and safety practices where the wellbeing of all individuals is sustained. We follows these mandatory rules in everyday work with our employees, clients, visitors, users of the buildings we design and supervise, and anyone else who may be affected by our operations. We provide clear instructions and information, and adequate training, to ensure employees are competent to do their work, engage and consult with employees on day-to-day health and safety conditions and implement emergency procedures (evacuation in case of fire or other significant incident and etc.).

Policy concerning employees and individuals visiting MEC site premises:

- To foster healthy and safety working environments for employees, clients or other individuals visiting the premises;

- To provide sufficient information, instruction and training to our employees, as well as those we supervise, on all facets of their work such as the use and handling of equipment and hazardous substances and etc., to safeguard, as much as possible, their health and safety at work;

- To make sure that risk measures are taken into account for responsibilities that include new or unusual activities;

- To ensure that all individuals are adequately briefed when visiting construction sites and obtaining a visitors card following their debriefing;

- To ascertain that all individuals entering the construction site are wearing the necessary protection clothing and equipment in accordance with the Construction Regulations;

- To record all incidents and report any major accident, injury or work related disease to the concerned department in accordance with current regulations.



ABOUT US COMPANY POLICY

HEALTH & SAFETY POLICY

Policy concerning Professional Services:

- To control the health and safety risks arising from activities;

- To comply with the requirements of Construction Regulations during all project phases before and after completion;

- To encourage employees to report health and safety hazards to the concerned departments;

- To involve clients and contractors in discharging in full their duty of care and compliance to the Policies and Manuals.

MEC prevent accidents and causes of workrelated ill health by managing the health and safety risks in the workplace by issuing the Health and Safety Policy, Manuals and supplementary or revised guidelines from time to time on safety related matters to old and new employees. Once joining MEC, employees are obligated to read the Policy and Manuals and sign the pertinent documentation confirming receipt, conformance and understanding of the policy whether it be new or revised.

ENVIRONMENTAL POLICY

MEC has been committed to an environmentally sustainable approach for many years as evident in its operations and projects. This commitment is enforced through providing eco-friendly designs, material specifications, environmentally friendly construction methods, energy saving tools and equipment and through methods of running the dayto-day operations. Our employees are committed to:

- Continuously improve our environmental performance and integrate environmental management best practice into our practice operations;

- Reduce our consumption of resources and improve the efficient use of those resources;

- Measure, review and take action to reduce the carbon footprint of our practice activities to meet our objectives and targets;

- Manage waste generated from our practice operations according to the principles of reduction, re-use and recycling;

- Manage our practice operations to prevent pollution;

- Give due consideration to environmental issues and energy performance in the planning and design of buildings, urban design and landscape design;

- Ensure environmental, including climate change, criteria are taken into account in the procurement of goods and services;

- Comply as a minimum with all relevant environmental legislation as well as other environmental requirements to which the practice subscribes.

To meet the environmental commitments, management will:

- Provide management oversight and review environmental policies and performance, and allocate resources for effective direction and implementation;

- Set and monitor key objectives and targets for managing our environmental performance;

- Communicate internally and externally our environmental policy on a regular basis, and encourage feedback;

- Communicate the importance of environmental issues to staff;

- Work together with our staff, professional colleagues and contractors to promote improved environmental performance;

- Promote consideration of sustainability and environmental issues in the services we provide to our clients;

- Review our environmental policy regularly.

Becoming an ecologically-efficient organization means growing our business to be economically sustainable, while using fewer resources and creating less waste and pollution. If we achieve these aims, we achieve benefits for our customers. We are committed to operating our assets in the most environmentally-responsible manner, and in compliance with all applicable environmental regulations and standards.

ETHICAL POLICY

MEC maintains certain policies to guide its employees with respect to standards of conduct expected in areas where improper activities could damage the company's reputation and otherwise result in serious adverse consequences to the company and to employees involved.

MEC staff should strive to:

- Attain better social and environmental designs that are echo friendly and coexist harmonically with the environment;

- Treat equally all individuals that work or deal with it;

- Eliminate the existence of hierarchies for an

intellectual and creative atmosphere;

- Prevent prejudice from influencing the design process;

- Eradicate apartheid among professionals;

- Provide the highest standards in design and execution of its works.

Shared Ethical views:

- Our attitude towards others and society in which we live in directly exemplifies the way we work;

- Neither MEC nor its employees accept commissions or bribes in any form from any client, individual, organization or third party service provider;

- MEC does not deal with any entity that is involved in the violation of human rights or projects that adversely affects the environment or social lifestyle;

- Our ethical values cannot be compromised, explicitly or implicitly for profit or any other form of benefit;

- All our employees should be conscious that their contributions are essential for the success of the projects MEC undertakes, and that their actions should reflect the highest standards of ethical behavior.

ABOUT US COMPANY POLICY

ANTI-CORRUPTION POLICY

MEC adopts a zero - tolerance policy for corruption. All MEC employees are advised to report any attempts of bribery, perjury or any form of corruption. For the purposes of this policy this includes all individuals working at all levels and grades, including senior managers, officers, directors, employees (whether permanent, fixed-term or temporary), consultants, contractors, trainees, seconded staff, casual workers, interns, agents, sponsors, or any other person associated with us, or any of our subsidiaries or joint ventures or their employees, wherever they are located.

Cases of corruption are taken very seriously and employees/parties who are found involved are susceptible to serious disciplinary actions that might reach to expulsion, companies and organizations automatically should be blacklisted.



ABOUT US COMPANY LICENSE



at P.O. BOX 26369, OFFICE 713, FLOOR 7, AL HUDAIBA AWARDS BUILDING, BLOCK B, JUMEIRAH 1, DUBAI, UAE

Quality Registrar Systems certify that the management system of the above organization has been audited and found to be in compliance with the QRS requirements for registration of the management system standard detailed below:

> ISO 9001:2015 **Quality Management Systems**

> > Scope of work

ARCHITECTURAL DESIGN CONSULTANCY CONSTRUCTION ENGINEERING SERVICES

IAF 34 Certificate No: DQU-12403 Originally Registered: 05 DEC 2018 Latest Issue: 25 NOV 2021 Valid up-to: 04 DEC 2024



MANAGING OFFICE ADDRESS: Quality Registrar Systems P.O. Box :26826 United Arab Emirates

This certificate is the property of Quality Registrar Systems and remains valid subject to satisfactory annual surveillance audit. This certificate is only valid when confirmed by the Register listed in the Quality Registrar Systems (qrsyst.com)







Construction Engineering Services

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License No.			103790		رقم الرخصة
				موديل للاستشارات الهندسية	الإسم التجاري
Trade Name	MODEL ENGINEERING	CONSULTANTS			
Legal Type	Civil Company			أعمال مدنية	الشكل القانوني
Expiry Date	30/04/2022	تاريخ الإنتهاء	Issue Date	23/09/1972	تاريخ الإصدار
D&B D-U-N-S ®	561441333	الرقم العالمي	Main License No.	103790	رقم الرخصة الام
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51.00%	شريك / Partner	/ United Arab Emirates الامارات	محمد احمد محمد عبدالرحمن (%51.00)	26474
	مدیر / Manager	الهند / India	رامیش کومار	38702

License Activities	نشاط الرخصة التجارية /	

خدمات هندسة إنشاءات الأبنية

إستشارات هندسة التصميم المعماري

Architectural Design Consultancy				إستشارات هندسة التصميم المعماري		
					Address / العنوان	
Phone No	971-4-3266625	تليفون	P.O. Box	26369	صندوق بريد	
Fax No	971-4-3266624	فاكس	Parcel ID	321-225	رقم القطعة	
Mobile No	971-55-7162450	هاتف متحرك		مكتب رقم 713-713 ملك دبي العالمية للعقار - المدينه الملاحية		

البريد الإلكتروني / accounts@modeleng.ae Email

الملاحظات / Remarks

(خدمات هندسة إنشاءات الأبنية غير محدودة الطوابق و استشارات هندسة التصميم المعماري غير محدودة الطوابق)

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ABOUT US ISO 9001:2015 CERTIFICATE



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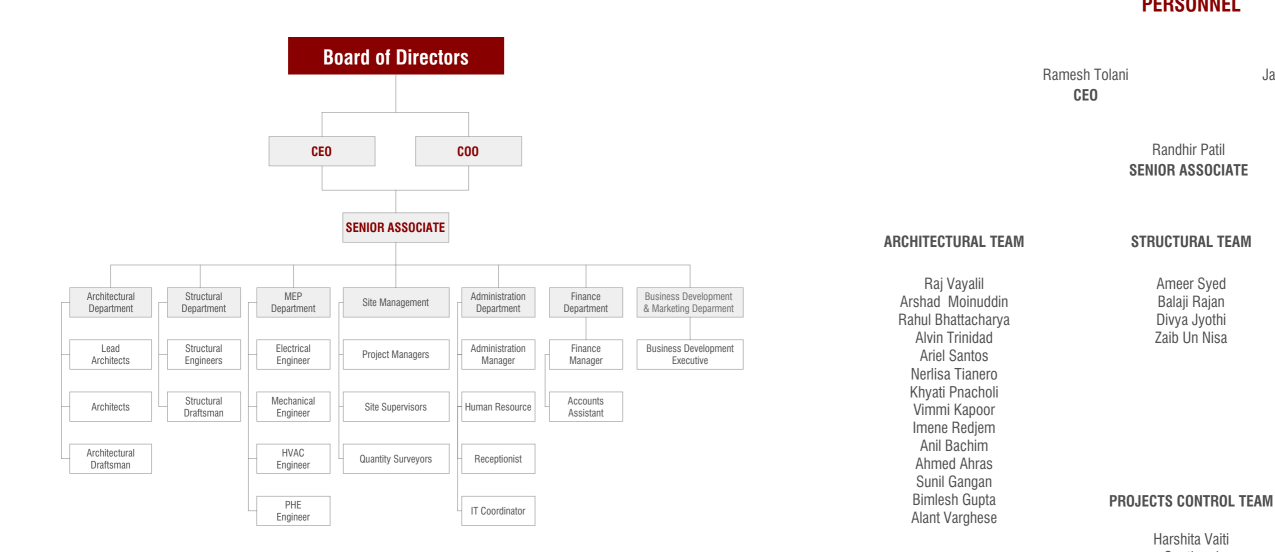
Tel: +971-2-6714302 Fax: +971-2-6741449 www.qrsyst.com

WORLD WIDE CERTIFICATION



STRUCTURE & ORGANIZATION





PROJECT MANAGEMENT TEAM

Atul Sharma Gautam Gur Shamsuddin Tabrez Mohammed Ibrahim Praveen Kumar Sundarrajan Mohammed Zubair Badruddin Thakur Mukram Ahmed Vadivel Murugan Qaim Hussain Niyas Rehman Mohammed Hafiz

Mohammed Sattar Adelito Padilla Ahmed Sobhy Anas Mahmoud Hisham Abogheda Muhammed Hussain Sagar Nepal Thamir Mitwalli Vinay Agrawal John Victor Johnson

STRUCTURE & ORGANIZATION PERSONNEL

PERSONNEL

Jai Sharma C00

MEP TEAM

Mahesh Madhu Gireesha Shivananda Rakhi Kakkadavath Narayana Moorthy Durai Murugan Benjamin Paruk Raje Naguib Ali Khan Manjunatha AC

FINANCE TEAM

Gouthami

Ismail Puthiyedath Murtaza Tinwala Rakesh TR

PROJECT MANAGEMENT TEAM

ADMINISTRATION TEAM

Kleeny Joy Pirote Edlyn Enriquez Rosalie Villasaya Christine Tabares Mathen Ayyalusamy Gemma Alo





SERVICES



SERVICES COMPLETE IN-HOUSE SERVICES



MEC is a **fast growing company of experts** in quality engineering and architecture. We put nothing less than **100 percent** in everything we do. We take the time to understand clients' goals and work with them as a source of project accountability, functionality, quality and style. Our aim is to provide our clients with an **all round design service** that includes myriad facets of project design and execution.

Our expertise lies in our comprehensive range of services that we provide:

Architectural design Mechanical Engineering Electrical Engineering Structural Engineering Interior Design Project Management Site Supervision At MEC, we believe that **innovation** is the doorway to success and keeping this in mind we creatively use different types of material, quickly conduct engineering analysis and **explore** the halls of various possibilities.

We use innovative design solutions to achieve **better performance** and ensure **maximum site utilization**. And most importantly our designs have the power to touch people today and anticipate their needs for tomorrow.

Our architecture responds to the needs and aspirations of our clients. We always balancing internal functions with external demands of site, climate and culture, therefore, it makes a meaningful difference in the human experience as a whole.







ARCHITECTURAL DESIGN



SERVICES MECHANICAL ENGINEERING

Our team of **highly knowledgeable mechanical engineers** will advise the client on and recommend highly efficient systems that meet his requirements and budget.

We provide highly professional standard of service in the following fields:

- Centralized Chilled Water, split and package HVAC Systems.
- Mechanical services for industrial applications.
- Water Supply and Drainage Systems.
- Firefighting Systems.
- Smoke Control System.
- Cold store and industrial projects.
- Swimming pools and water features.

Mechanical and Electrical Engineering teams **work closely together** to provide sustainable design solution which produce **"healthy" buildings** avoiding useless energy consumption and the depletion of natural resources.

Extensive experience in designing electrical systems for new constructions, renovations and commercial projects let our Designers and Engineers collaborate on all projects to deliver **smart, cost - effective and high quality service**, with their high level of teamwork executing projects with maximum efficiency.

MEC Electrical Engineering department develops **integrated building system solutions** utilizing the latest technologies available. A pioneer in sustainable design implementation, we seamlessly blend energy efficiency with the latest architectural design.

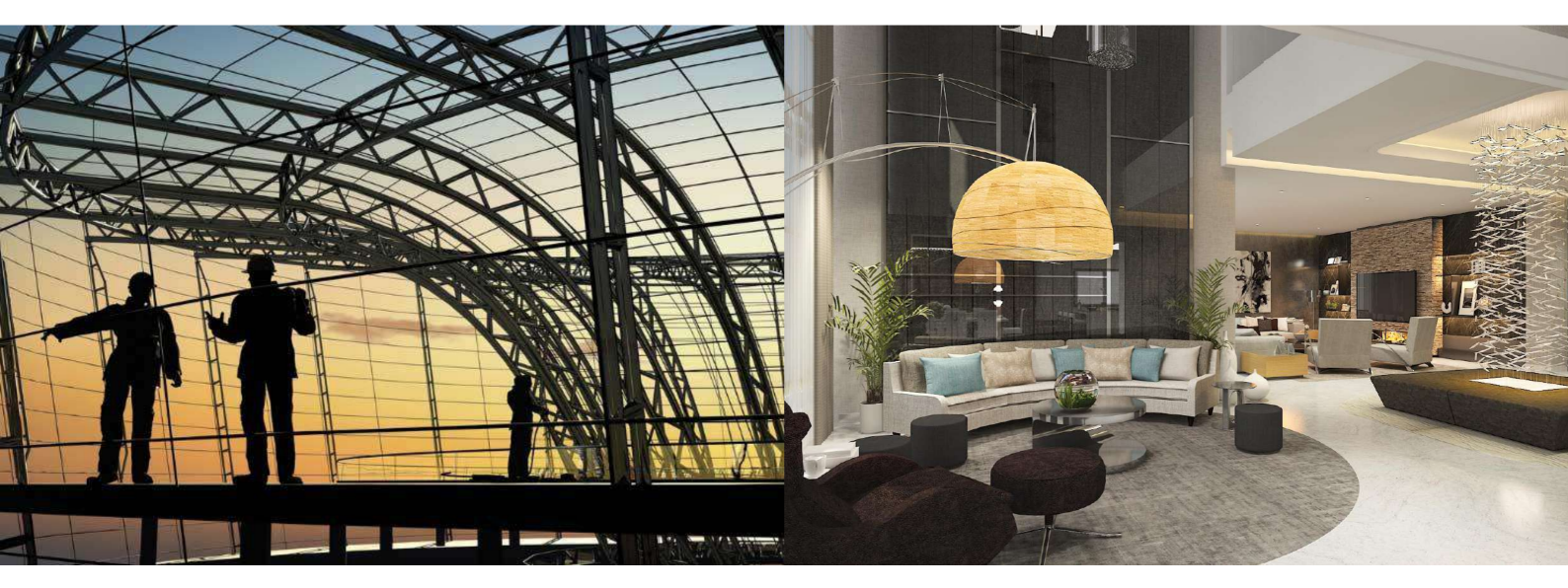
To **achieve a sustainable built environment**, engineering needs to be integrated from the outset of the design process. Only then we can provide the best solutions for our clients.



ELECTRICAL ENGINEERING



SERVICES STRUCTURAL ENGINEERING



Ingenuity and technical expertise of MEC Structural Engineering team, fully integrated collaborative design approach results in thoughtful early decision making which provides cost effective designs. We embrace innovative solutions as a core value, from conceptual design through the end of construction to meet our client's needs.

Structural engineering is based on the laws of physics and practical knowledge of the structural performance of different building materials. Our experienced Structural Engineers assess, analyze and recommend the client on which model to use and they work closely with the Architects to guarantee that the most effective structural system is executed.

MEC's expertise and experience in the field ensures our projects conform to international and local standards in terms of safety, serviceability and sturdiness. Our highly qualified team is equipped with the latest design technologies which enable them to apply their experience to the following types of projects as Hotels, Offices, Showrooms, Commercial buildings, Residential high-rise towers, Villas, Industrial buildings and etc.

Interior design is more than just aesthetics. It's about finding creative design solutions for interior environments while supporting the health, safety and well being of our clients and improve their quality of life.

Interior Design is the art and science of enhancing the interiors, sometimes including the exterior, of a space or building, it's a multifaceted field that includes conceptual development, space planning, site inspections, programming, research, communicating with the stakeholders of a project, construction management, and execution of the

design.

SERVICES INTERIOR DESIGN

MEC Interior Designers are highly skilled in order to create interior environments that are functional, safe, and adhere to building codes, regulations and requirements. They go beyond the selection of color palettes and furnishings and apply their knowledge to the development of construction documents, healthcare regulations and sustainable design principles, as well as the management and coordination of professional services including mechanical, electrical, plumbing, and life safety - all to ensure that people can live, learn or work in an innocuous environment that is also aesthetically pleasing.

Someone may wish to specialize and develop technical knowledge specific to one area or type of interior design, such as residential design, commercial, hospitality, healthcare, exhibition design, furniture design and etc. In MEC we assist our clients to realize their goals, creating built environments that are both functional and attractive.



SERVICES PROJECT MANAGEMENT

The main idea of the Project Management is to organize a project team of people and coordinate their efforts in a common direction to bring a project to successful completion.

MEC has extensive experience of initiating, planning, executing, controlling, and closing the work of a team to achieve our goals and meet success criteria. Throughout the project life cycle our dedicated Project Managers will make sure that all project stages are **completed on time**, within budget and complied with quality standards.

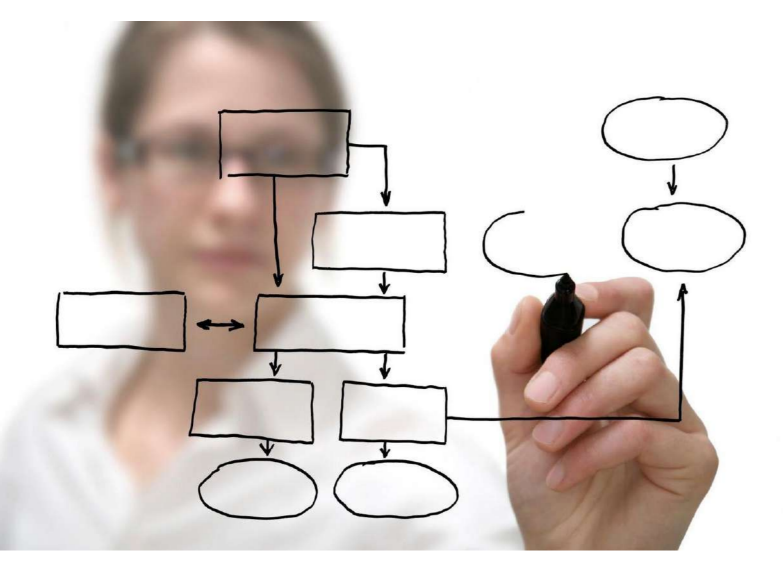
Mechanism of coordination between our Project Managers, Architects, Engineers, Clients and Contractors will enable proper feedback process to insure that all project issues are resolved **smoothly and appropriately**. We also communicate with our Clients at every level that let us to **maintain control**, **governance and transparency** in everything we do from inception to completion.

Even the best planned projects depend on thorough construction supervision, hence, we believe in the significance of the consultant's presence by providing full site construction supervision. Site Supervision means the general direction, coordination and oversight of the onsite work processes.

Our Site Supervision team has a comprehensive knowledge of all engineering disciplines and they are trained to reserve our clients' interests in terms of time, cost, quality, health and safety during all the project life cycle. Onsite, our experienced Project Managers will make sure that the designs are executed as planned by frequent site visits and continuous follow up with the contractors.

MEC maintains separate teams of site inspectors in the field of Architectural, Structural and Electromechanical engineering with wide professional experience in the following fields:

Project management Construction management Safety norms and procedures





SITE SUPERVISION

Authority regulations Accreditations



MEC team uses state of the art visualization software which helps our clients understand the design and spaces within the building more effectively. We have handled projects such as high rise towers, infrastructure planning, mixed used facilities, industrial/logistics, luxury homes, malls, schools and etc., and have completed over 550 projects.

This chapter introduces only a few different projects from what we have done. To get comprehensive view and detailed information regarding variety of MEC projects and services we strongly recommend you to visit our website: http://www.modeleng.ae.



PROJECTS GALLERY



OFFICE BUILDINGS



Project Name: SEPCOIII Tower Location: Dubai, UAE Description: 3B+G+6P+2M+38 Built-up Area: 1,109,000 Sq. ft. Client Name: SEPCOIII

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PROJECTS GALLERY OFFICE BUILDINGS



PROJECTS GALLERY OFFICE / EXHIBITION HALL / WAREHOUSE



Project Name: DSS Exhibition Hall, Office and Warehouse Facility Location: Technopark, Dubai, UAE Description: Mixed-use Office, Warehouses, Repair Workshop and Exhibition Hall Built-up Area: 112,000 Sq. ft. Client Name: DSS Steel

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RESIDENTIAL BUILDINGS

Project Name: JK Tower **Location:** Jumeirah Village Triangle, Dubai, UAE **Description:** 2B+G+4P+M+27 Floors **Built-up Area:** 37,600 sq. m. **Client Name:** JK Real Estate



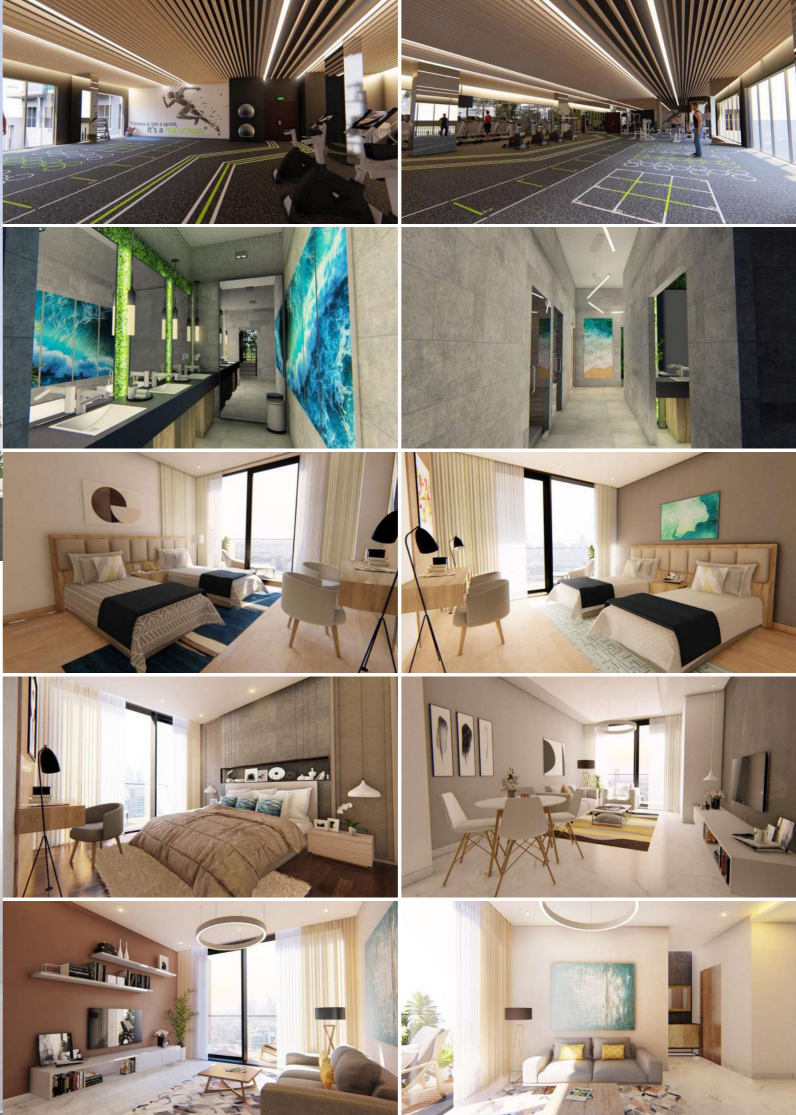


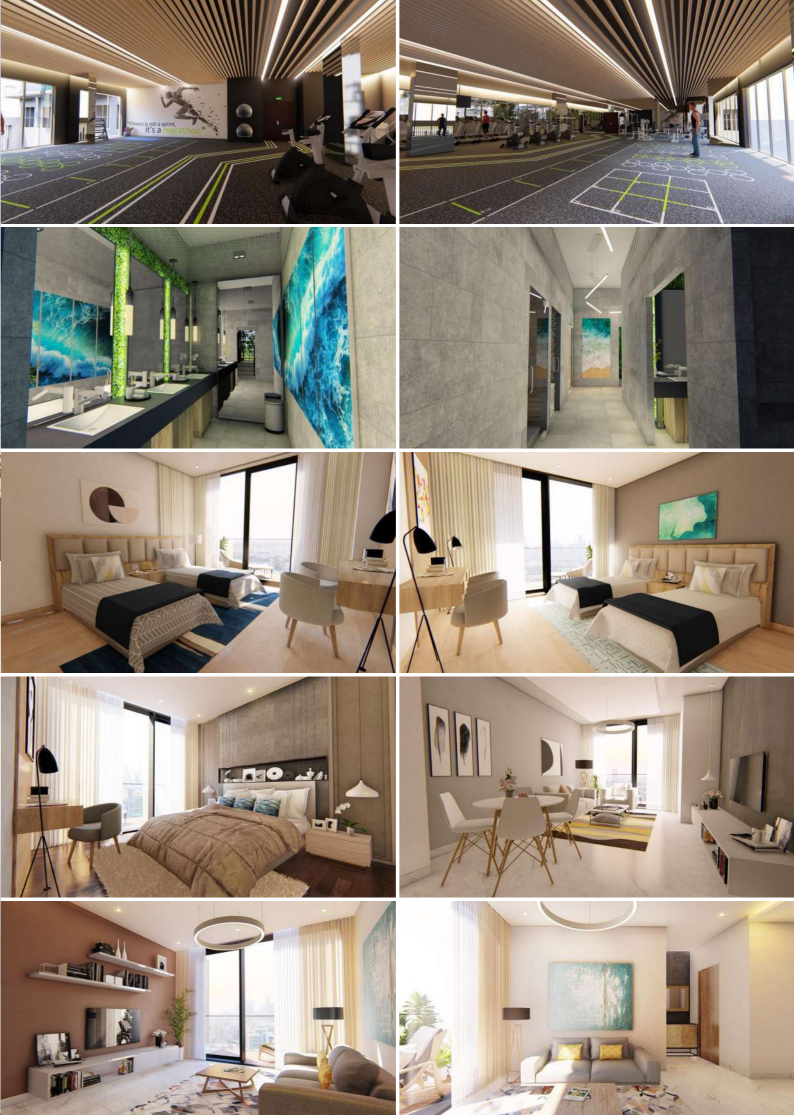
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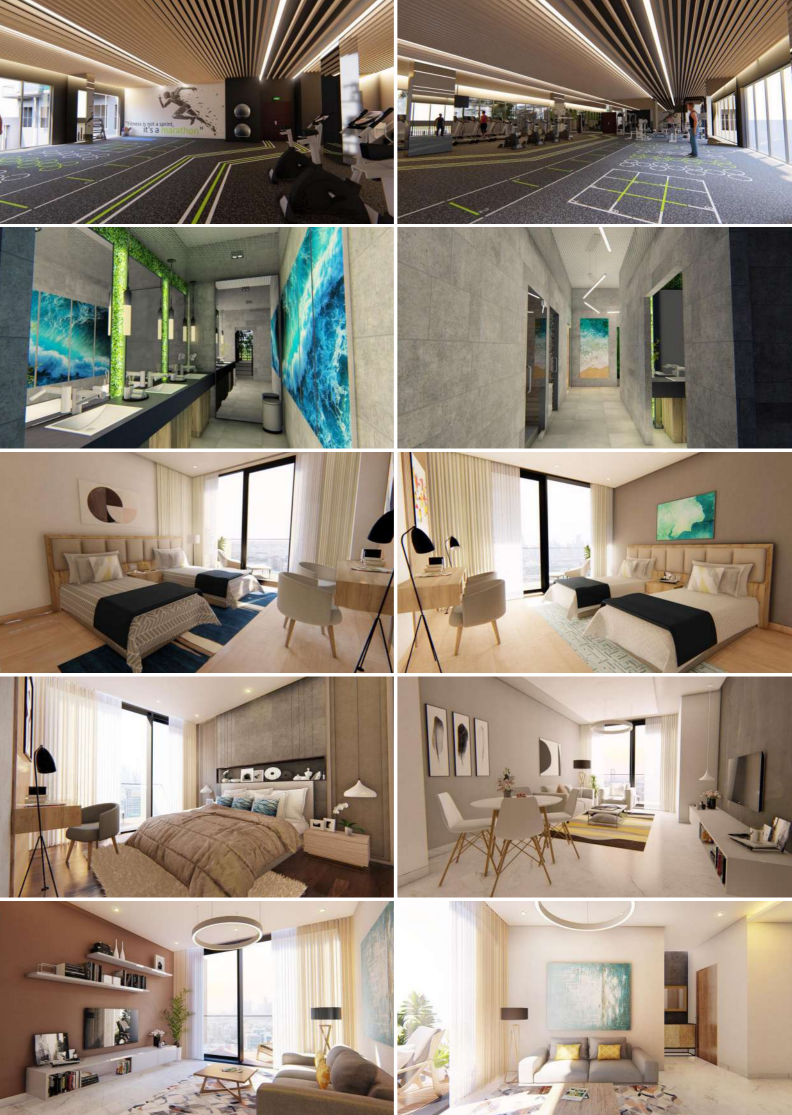
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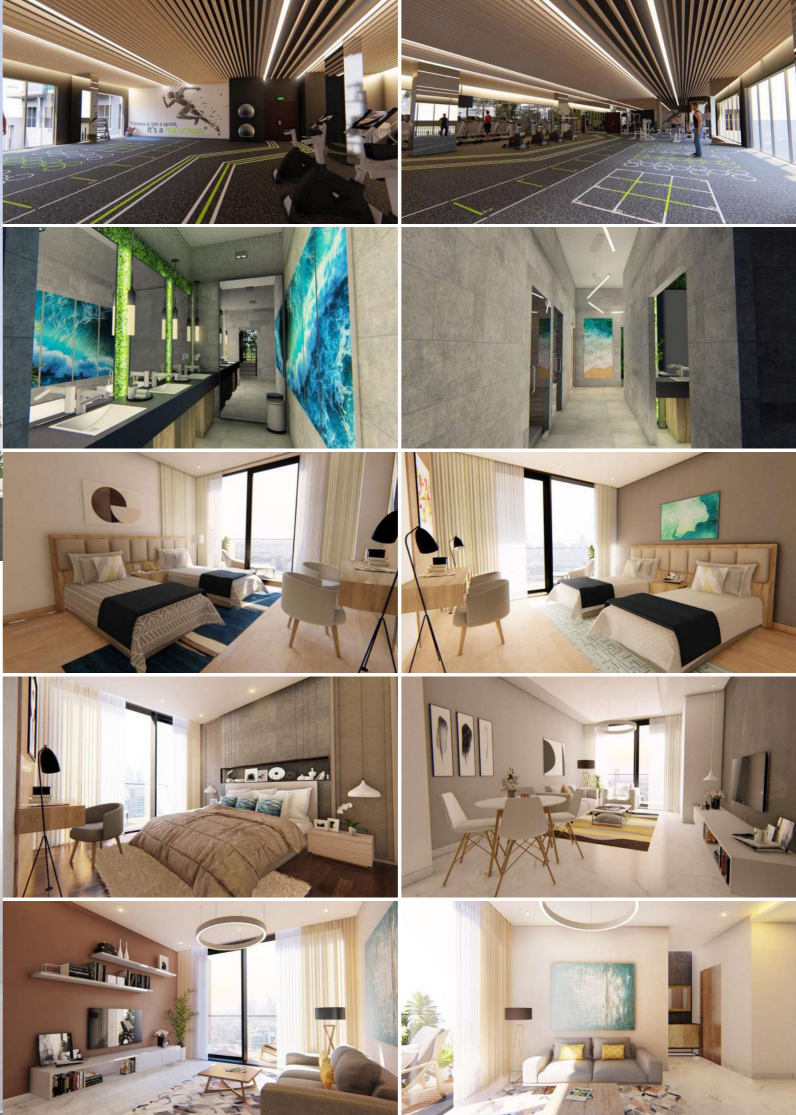
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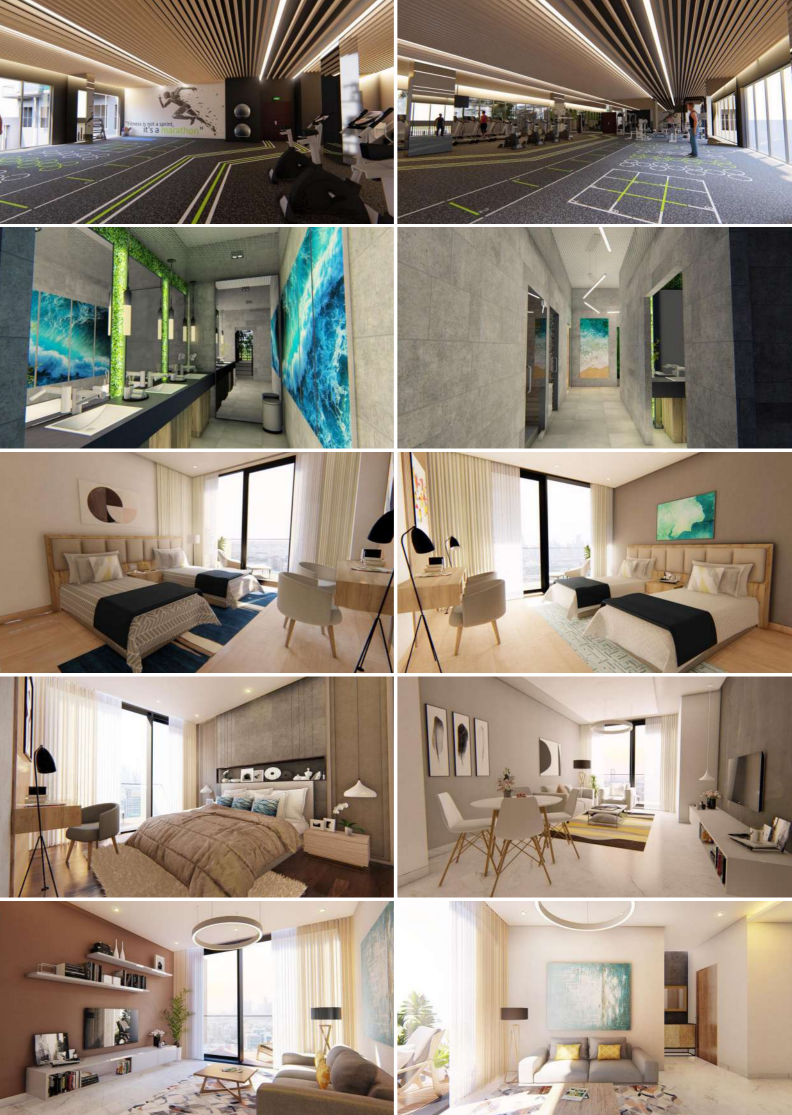




Project Name: Luxgen Residential Building **Location:** Al Furjan, Dubai, UAE **Description:** 3B+G+11 Floors **Built-up Area:** 383,400 sq. ft. **Client Name:** Luxgen Real Estate Development DMCC







Project Name: G+1P+12 Residential Building
Location: Dubai Hills Estate, Dubai, UAE
Description: G+1P+12 Floors
Built-up Area: 28,500 sq. m.
Client Name: Mr. Abdul Razeq Abdul Ahad





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Project Name: Luxgen Res. Bldg. Location: Al Furjan, Dubai, UAE Description: 2B+G+11 Built-up Area: 248,000 Sq. ft. Client Name: Luxgen Real Estate Dev DMCC



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Project Name: G+1P+9 Residential Building **Location:** Dubai Hills Estate, Dubai, UAE **Description:** G+1P+9 Floors **Built-up Area:** 20,000 sq. m.



Project Name: B+G+1P+9 Residential Building **Location:** Dubai Hills Estate, Dubai, UAE **Description:** B+G+1P+9 Floors **Built-up Area:** 22,000 sq. m.



Location: Al Furjan, Jabal Ali First, Dubai, UAE Description: 2B+G+8 Floors Built-up Area: 13,500 sq. m. Client Name: Grace Holdings Limited









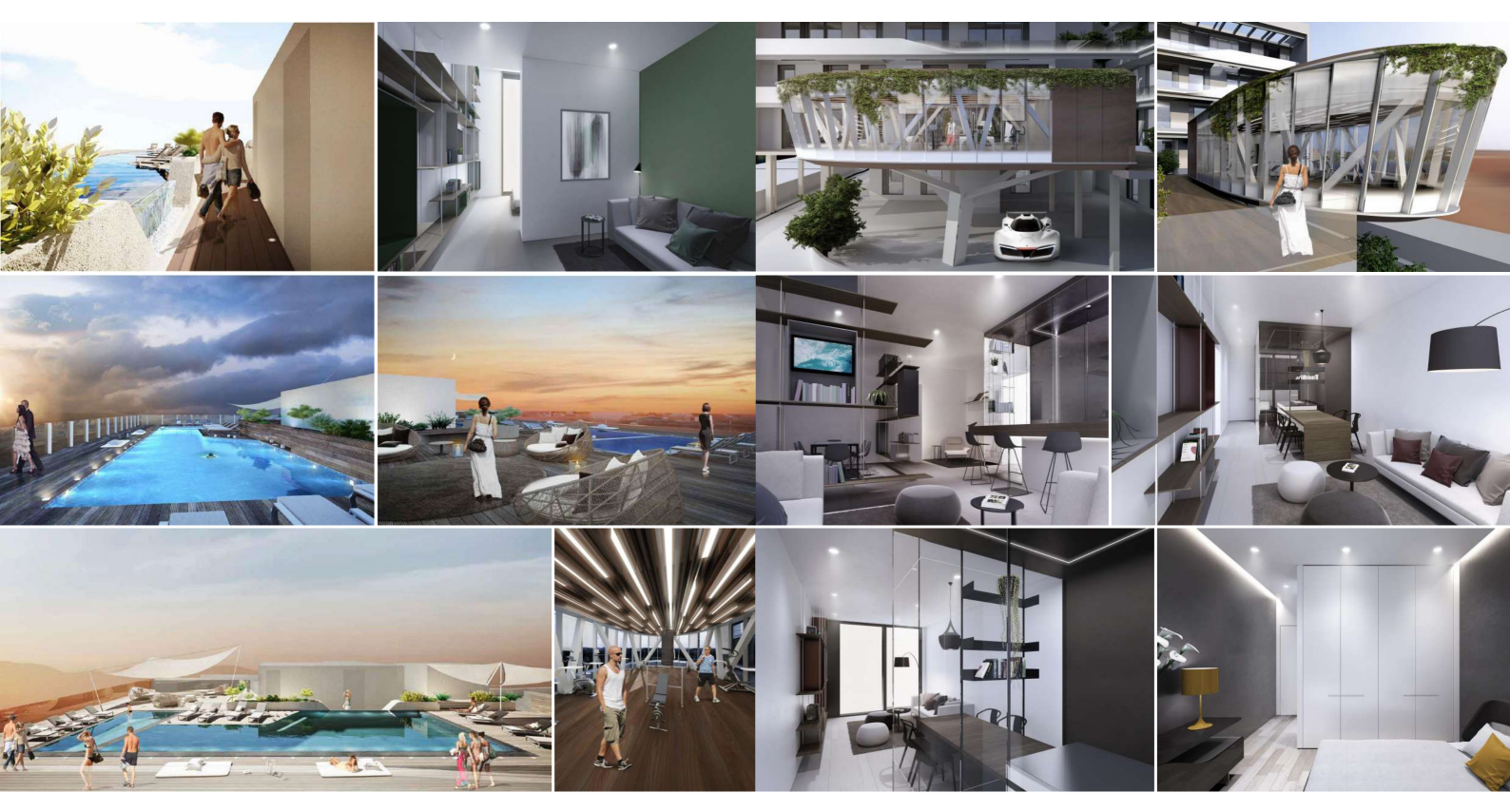




Project Name: Arjan Building Location: Arjan, Dubai, UAE Description: G+6 Residential Bldg. Client Name: Sejal Realty

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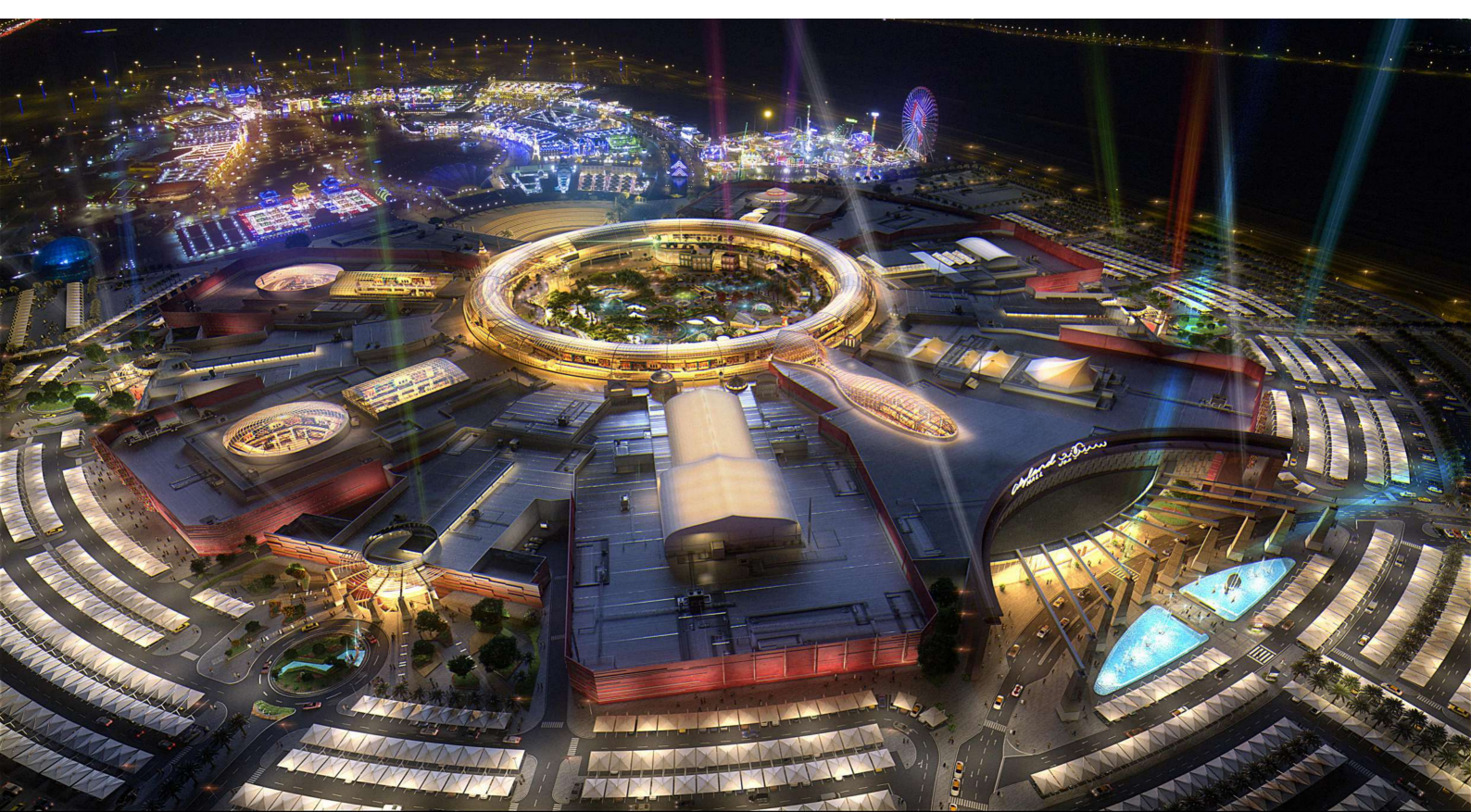


Location: Al Barsha South Fourth 681, Dubai, UAE Description: B+G+4 Floors Built-up Area: 11,800 sq. m. Client Name: L.K. Investments Limited



MALLS RETAILS

PROJECTS GALLERY SHOPPING MALLS



Model Engineering Consultants is proud to be part of the world's first "natureinspired" shopping destination and one of the largest single floor retail centers in Dubai, UAE. MEC was involved in project management and provided technical support in terms of architecture, structure, MEP and site inspection.

PROJECTS GALLERY SHOPPING MALLS

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Project Name: The Mall Location: Umm Suqeim Third, Dubai, UAE Description: B + G + 1 floor commercial shopping center Built-up Area: 214,000 Sq. ft. Client Name: Meadhad Rashed Meadhad Almehairi





Project: G+1 Community Shopping Centre Location: Jabal Ali Industrial First Client: M/s. Grand Hyper Built-up Area: 76,000 sq. ft.

SCHOOL BUILDINGS





Project Name: Dubai Scholar Location: Dubai, UAE Description: Proposed Additional G+3 Built-up Area: 95,400 Sq. ft. Client Name: Nasir Lootah

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HOTEL RESORTS

PROJECTS GALLERY RESORT HOTELS

Project Name: The Beach by Rest Republic Location: Al Marjan Island, Ras Al Khaimah, UAE Description: B+G+7 3-Star Hotel Gross Floor Area: 152,200 Sq. ft. Client Name: Kay Invest

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PROJECTS GALLERY RESORT HOTELS

Project Name: The Wave Resort Hotel Location: Marjan Island 4, Ras Al Khaimah, UAE Description: B+G+11 Built-up Area: 810,000 Sq. ft.







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PROJECTS GALLERY RESORT HOTELS



Project Name: The Wave Resort Hotel Location: Marjan Island 4, Ras Al Khaimah, UAE Description: B+G+11 Built-up Area: 810,000 Sq. ft.





Project Name: Land & Over Water Resort Location: The World Islands (Oman Island), Dubai, UAE Description: 55 Nos. Resort Villas Built-up Area: 82,700 Sq. ft.

LUXURY VILLAS









FRONT PERSPECTIV

















PROJECTS GALLERY LUXURY VILLAS

Project: B+G+1 Residential Villa Location: Emirates Hills, Dubai, UAE Client: Ms. Ophelia Corda Built-up Area: 38,150 sq. ft. Concept Design: XBD Architecture

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Project: B+G+1 Residential Villa Location: Dubai Hills Estate, Dubai, UAE Plot Area: 35,000 sq. ft. Built-up Area: 30,800 sq. ft.





Project: B+G+1 Residential Villa Location: Dubai Hills Estate, Dubai, UAE Plot Area: 35,000 sq. ft. Built-up Area: 30,800 sq. ft.





































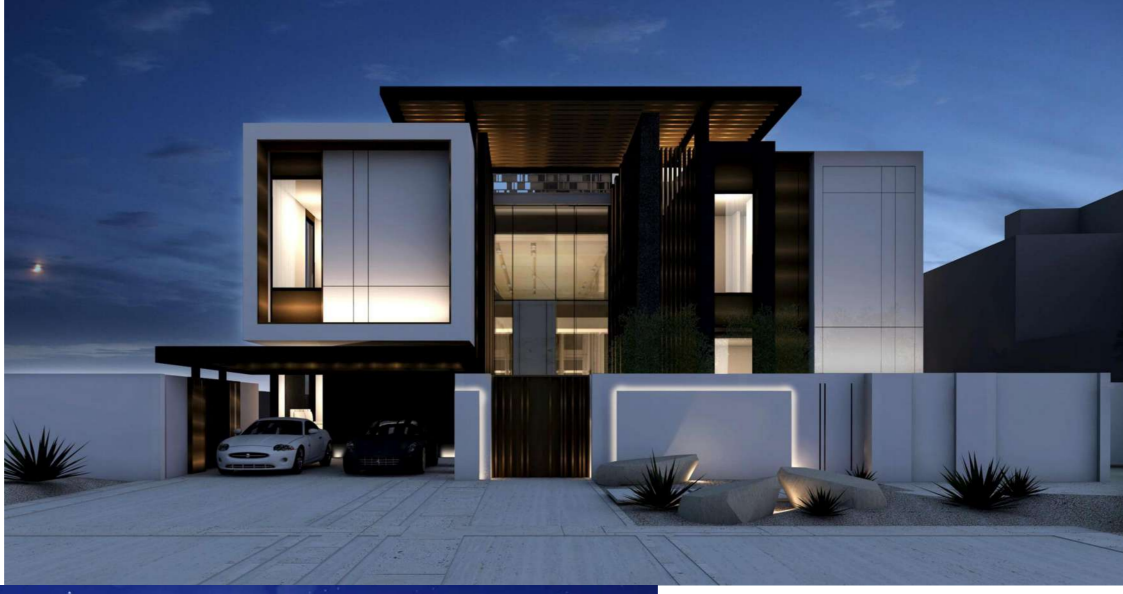
























INTERIOR DESIGN





PROJECTS GALLEN INTERIOR DESIGN













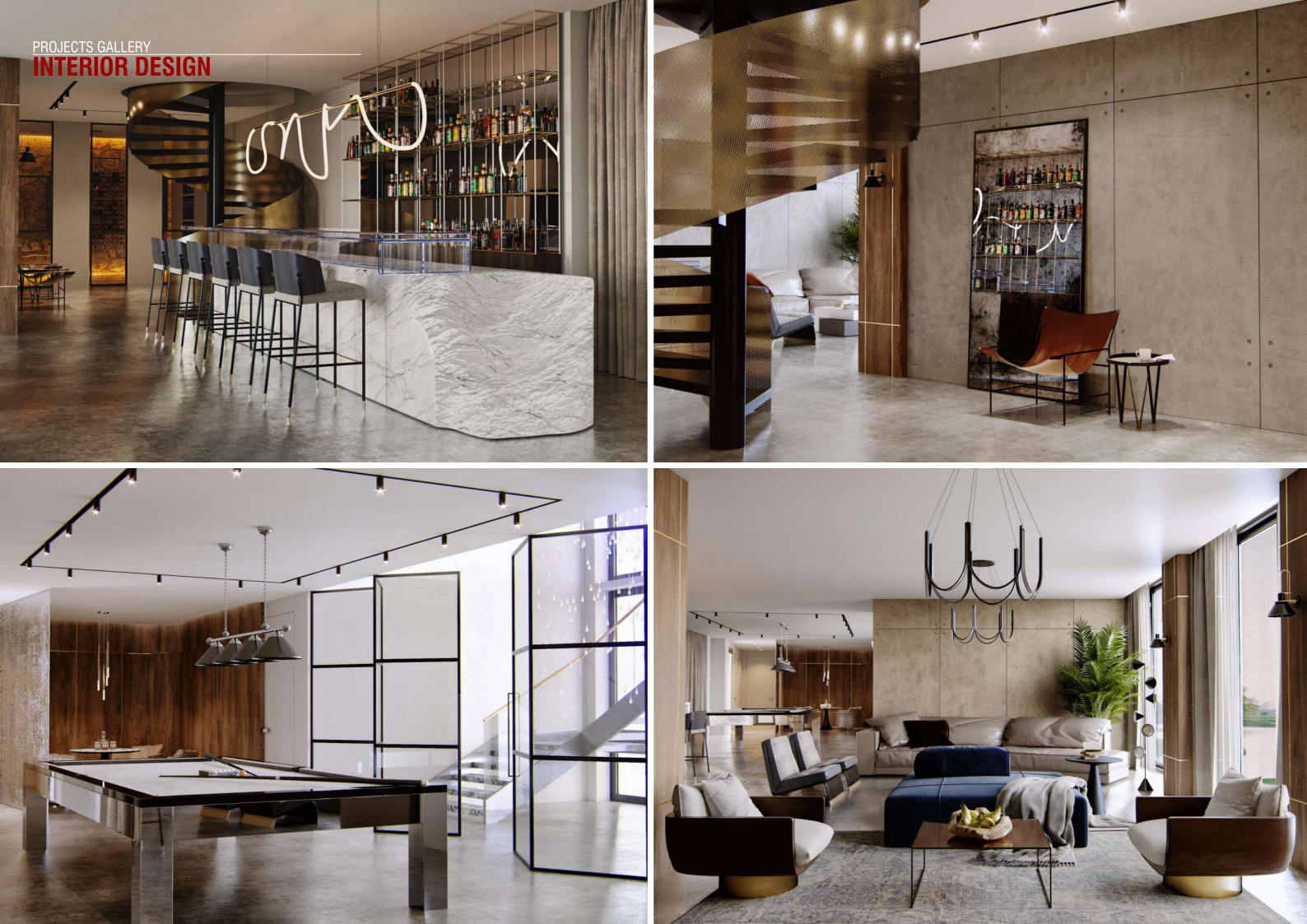
















PROJECTS GALLERY INTERIOR DESIGN

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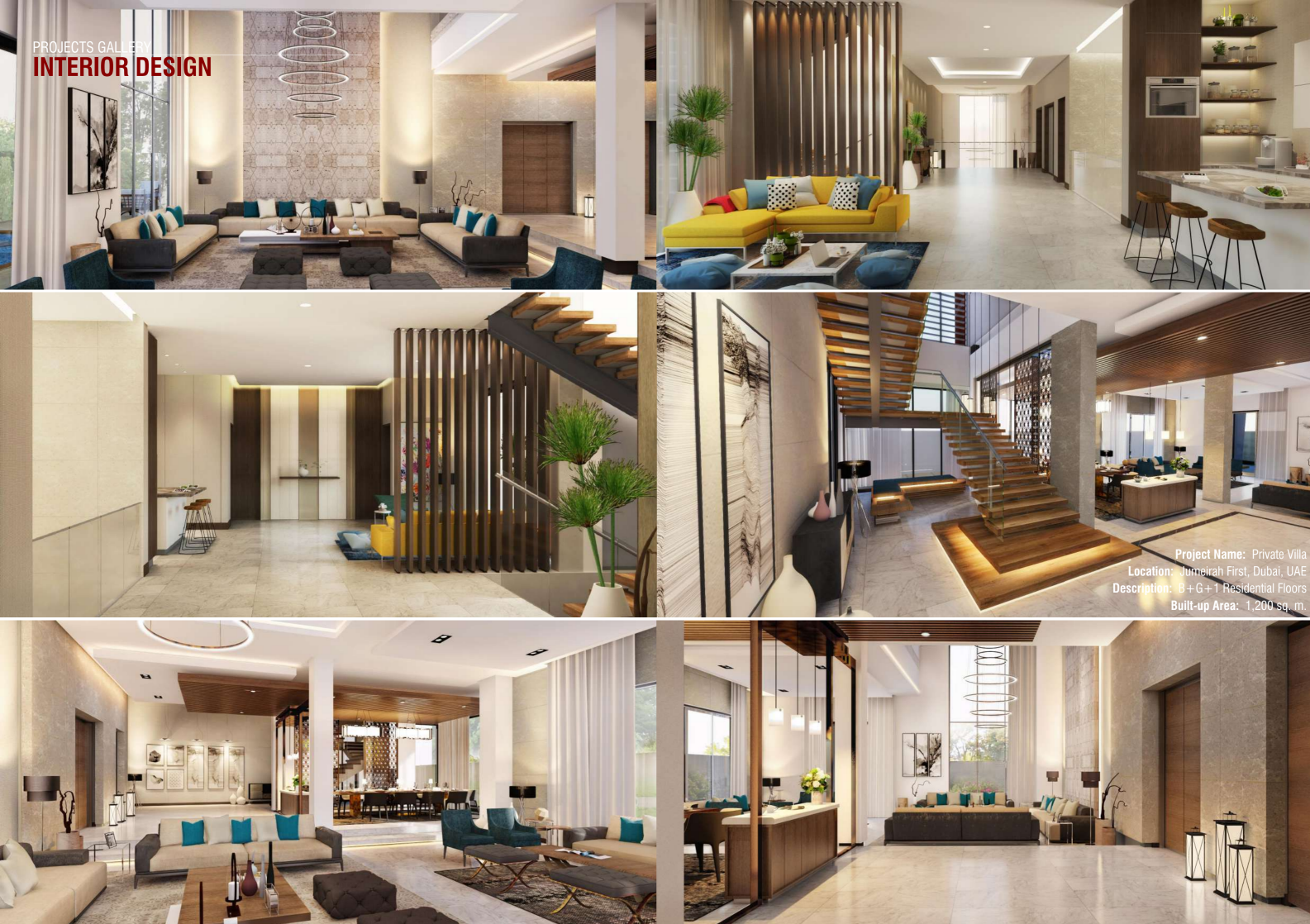








Project: B + G + 1 Residential Villa Interior Design Location: Al Maktoum City District One, Dubai, UAE



WAREHOUSE/ OFFICE FACILITY



COSTRA

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PROJECTS GALLERY INDUSTRIAL / WAREHOUSE



Project Name: Ohana Warehouse Location: Techno Park, Dubai, UAE Description: Warehouse, Factory & G+M Office Built-up Area: 65,400 Sq. ft. Client Name: Ohana Textiles & Garments Manufacturing FZCO

PROJECTS GALLERY WAREHOUSES / SHOWROOM



Project Name: Hira Warehouse Location: Techno Park, Dubai, UAE Description: Warehouse & G+M Office Built-up Area: 66,200 Sq. ft. Client Name: Hira Walraven AC Industry LLC

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PROJECTS GALLERY WAREHOUSES / OFFICE / COLD STORE

Project Name: Grand Hyper Warehouse Location: Dubai Industrial City, Dubai, UAE Description: Warehouse, Cold Store & G Office Built-up Area: 72,550 Sq. ft. Client Name: Grand Regency L. In teriteri besite Lain 110

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MAJOR CLIENTS & ASSOCIATES



