







Industrial Development Bureau	CITY OF ECONOMIC DEVELOPMENT CHARTMENT OF ECONOMIC DEVELOPMENT	Reduced Services Industrial Developer	in maintain 💜	الاقتصارية	CONOMIC DEVELOPMENT
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License Status : Production Legal Form : Limited Liability Company ADCCI No : First issue Date : 28/03/2004 : المعامل	داد الرفدية : القساع المناورقية مطودة المناورقية مطودة المناورقية مطودة المناورقية مطودة المناورقية المطودة : 940 :	Certificate No Issue Date License No	: : 0	1001105 4/08/2021 I-1001105	: القيد : بغ الأصدار : الرخصة :
Issue Date	السول الدراقاري العربط :	ADCCI No License Type Legal Form Trade Name	: :Industrial - Production :Limited Liability Company	اعية - إنتـــــاج ثة ذات مسؤولية معنودة كس تصنامة الفرسانه الهاهزة ذيرم	ئل القانوني : شرك
Location : Abu Dhabi - Mussaffah - M-35 - (25) Owner(s) Partner(s) قصلة السبة المرابة المرا	دول المنشاة : اسم صاحب الملشاة / الشركاء الاستخداد الشركاء Winners / Partners	Establishment Date Expiry Date MOHRE GORFA		3/03/2004 5/06/2024 : تب	بغ تضيمن المتشاة : بغ الإنتهاء : رة الموارد البشرية والتوطين ارة الممة الاوقامة وشاون الأجا
75.00 % (جرارت لارية لشرية كدينة	عليفة عبيد خليفة احدد الزعابي	Partners	الصنة النسبة البريد الانكثروني Email Share Role		برکاء ضر <i>ت إ</i> ش s / Partners
Activity	 8 الشفط 1 مناعة الفرسانة الجاهزة والخلطات الفرسانية الجافة والسا 	ኝ	Partner U شريك 25	Inited Arab Emirates Obaid Khalifa Al- لمد الزمايي الإمارات العربية الشدة	ميد خابلة اعد nmed Khalifa Al Zaabi ا خابلة عبيد خابلة halifa Ahmed Alzaabi
Products	المنتجات و المنتج	Capital Details قستة درم اماراتي AED : Currenc		تحرن مليو irail Dirhams(s)	صيل رأس المال لمنفوع : 30,000,000 Paid توان
Product 1 Concrete Ready Mix	1 غرسانة جاهزة	AED CUPPER	Control of the Contro	THE RESIDENCE OF THE PARTY OF T	
	1 مرسانة جاهزة	Address	Abu Digos - Ma	oudfuh - 16-33 - (20)	āh.t.
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Company Licenses &

Certificates



Registered by



















Newmix currently operates four batching plants with a combined capacity of over 580 cubic meters per hour. All of our batching plants are equipped with state-of-the-art, fully computerized technology, ensuring maximum accuracy and reliability in the development of concrete mixes.



Plant # 1 Plant # 2 Brand: Liebherr- Germany Year: 2023 Type: Fully computerized Capacity: 120 m3/ hour Plant # 2 Brand: Eurotec- Austria Year: 2020 Type: Fully computerized Capacity: 120 m3/ hour

ICE PLANT

Brand: KTI-Plerch

Year: 2018

Production Capacity: 80 ton/ day

Total chilled water production: 540

m3/ day



Plant # 3	Plant # 4
Brand: Cifa - Italy	Brand: Lintec - Japan
Year: 2013	Year: 2018
Type: Fully computerized	Type: Fully computerized
Capacity: 90 m3/ hour	Capacity: 250 m3/ hour



Transit Mixers Fleet

Brand	Year	Drum Capacity	Qty
Scania	2023	12 m3	5
Renault	2022	12 m3	10
Renault	2018	10 m3	10
Mercedes	2018	10 m3	10
Volvo	2014	10 m3	5
MAN	2014	10 m3	5
Ford	2019	10 m3	5
			Total 50

Ready Mix Industry

Ready Mix Industry

Concrete Pumps Fleet

Brand	Year	Boom Length	Qty
CIFA	2023	55 m	2
Putmeizmeitster	2018	47 m	2
CIFA	2020/22	42 m	2
Putmeizmeitster	2015/17/22	42 m	3
CIFA	2013	38 m	2
Putmeizmeitster	2018/20	Stationary pump	3
Putmeizmeitster	2018/19	Placing Boom	3

otal 17



Company Profile

New Mix Ready Mix was set up in the year 2004 in Abu Dhabi and within a short period of its operation has been successful in establishing itself as one of the major players in the field of Conrete Supplies. This achievement is obtained by adhering to strict professional standards with unflinching dedication to the commitments at hand. Our set up exists in Mussafah Industrial area (M35)





The United Arab Emirates, as a nation, is currently experiencing an unprecedented surge in the construction industry, a phenomenon largely attributable to the visionary leadership that guides this nation. As the capital city, Abu Dhabi plays a pivotal role in driving this growth, recognizing the vital importance of the ready-mix concrete industry. In light of this dynamic environment, we at Newmix Ready Mix are strategically positioning ourselves to seize the opportunities presented by this booming market. Our approach is anchored in assembling a highly dedicated team of professionals who are committed to not only increasing our market share but also setting new industry standards in quality, innovation, and sustainability. By harnessing the collective expertise and passion of our team, we aim to contribute significantly to the continued success of Abu Dhabi's construction landscape while aligning with the UAE's overarching vision for progress and development.



Our Technical & Engineering staff comprises a highly experienced and influential group of professionals in the concrete production and sales field. With decades of collective experience under their belts, they bring a wealth of knowledge and expertise to our operations. Supported by our vigilant and proactive production and support services team, we are confident in our ability to rapidly ascend to new heights within the industry.

We maintain a steadfast focus on staying attuned to the ever-evolving developments within the construction industry. Our active pursuit of emerging trends and unwavering commitment to adopting the latest technological advancements ensure that we remain at the forefront of innovation

In terms of staffing, we prioritize the careful recruitment and thorough training of our personnel. Our dedication to nurturing talent has allowed us to assemble a team of technical experts who are always prepared to meet the diverse and dynamic requirements of the industry.

Regular appraisal and rigorous quality control measures are integral to our operations. Every aspect of production and delivery is scrutinized to ensure strict adherence to professional standards. This unwavering commitment to quality is the linchpin of our success, setting us apart as a reliable and trusted partner in the concrete industry.





Quality Policy: Developing Relationships

NEW MIX is committed to designing, manufacturing, and supplying ready-mixed concrete to the construction industry.

We are dedicated to meeting customer requirements and enhancing customer satisfaction by delivering quality concrete on time.

NEW MIX ensures that employees are competent and provides training to help them achieve organizational objectives.

Our management focuses on achieving continuous improvements in the performance of our Quality Management System (QMS) by:

- Adopting process-based management systems that conform to the ISO 9001:2015 Standard.
- Encouraging a team approach to prevent defects and resolve problems.
- Meeting agreed-upon customer requirements and striving to exceed customer expectations.
- Complying with applicable legal requirements and adopting internal standards as references for operations.
- Ensuring the implementation of quality test programs.
- Providing a suitable working environment for operations.
- Regularly reviewing the performance of the Quality
 Management System

Our management is dedicated to continually improving the effectiveness of the quality management system.



Concrete types

Normal Concrete is a colloquial term used to describe concrete that is manufactured by adhering to commonly published mixing instructions found on cement packaging. Typically, this type of concrete employs common materials such as sand and other aggregates and is often mixed in ad-hoc containers. The resulting concrete can be tailored to achieve a wide range of strengths, starting from approximately 10 Newtons (N), depending on its intended use, spanning from applications like blinding to structural concrete. Various pre-mixed concrete options are also readily available, which consist of powdered cement blended with aggregates, requiring only the addition of water.

High - strength concrete

High-strength concrete is characterized by its exceptional compressive strength, typically exceeding 50 Newtons (N). Achieving this remarkable strength is accomplished by reducing the water-cement (W/C) ratio to a remarkable 0.35 or lower. Additionally, silica fume is commonly introduced into the mix to inhibit the formation of free calcium hydroxide crystals within the cement matrix. These crystals have the potential to weaken the bond between the cement and the aggregate, which could, in turn, compromise the overall strength of the concrete.





paramount. Weaker aggregates may lack the necessary strength to withstand the substantial loads imposed on the concrete, potentially leading to failure that initiates within the aggregates themselves rather than in the matrix or at a void, as is typically

proficiency in producing high-strength concrete for a diverse range of applications. We adhere to different specifications to meet the exacting standards of the construction industry, ensuring that our high-strength concrete solutions consistently meet and exceed industry expectations.

Self Compacting Concrete

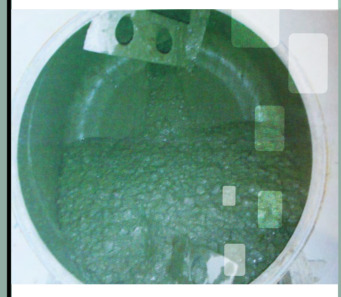
- Exceptional Fluidity: SCCs flow remarkably well, typically measuring 700 to 750
- Effortless Placement: SCC simplifies placement, as it doesn't require manual compaction, allowing for self-leveling and efficient pouring.
 No Water Bleeding or Aggregation: SCC eliminates water bleeding and aggregate segregation issues found in traditional concrete, ensuring uniform material distribution.
- No VMA Needed: SCC formulations don't require viscosity-modifying agents, simplifying the mix.
 Labor Cost Efficiency: SCC's self-leveling and self-consolidating properties enable faster pouring, reducing labor costs by up to %50. It's also gentler on formwork, reducing maintenance expenses.













MATERIALS

Concrete

Is used more than any other man made material on the planet. Its is a construction material that consists, in its most common form – Portland cement, constructions aggregates (generally gravel & sand) and water. In New Mix the mixing unit will have the cement, water, ice and additives/admixtures added to the aggregates and sand in sequence set by the manufacturing process.

Water

Water is available from ADDC at the plant with storage facility up to 430 m3 and chilled water storage tank of 70 m3. All pipes and connection are properly insulated to keep the temperature of water at required levels. In addition to this high technology ice plant with capacity of 50/75 tons per day and 80 tons storage capacity is also in use.

Aggregates

Aggregates and sand are stored in shaded area with adequate walls dividing the different types of materials to avoid contamination by mixing together. Shading is necessary to keep the heat away from materials. Materials are checked periodically as per our quality control plan / inspection and testing plan. All materials are subject for inspection before offloading to its designated storage bin.

Cement / cementations materials

Cement is stored in silos according to the type. Total storage capacity of the plant is 950 tons for cement, GGBS and micro silica. The silos are equipped with air filters to keep moisture content in control and they are kept tight in order to avoid any contamination.

Admixtures

Admixtures are materials in the form of powder or fluids are added to the concrete to give it certain characteristics not obtainable with plain concrete mixes. Admixture will be stored at the plant in storage tanks provided by the approved admixture suppliers. Tanks are set up near the plant operator's room with a built-in shed for avoiding direct sunlight and heat to the tanks. Admixtures will keep all its chemical properties up to 50 C according to specifications set by the manufactures of admixtures.





New Mix is committed to providing a healthy working environment that complies with all local regulations, legislation, as well as appropriate international standards and regulations. We ensure that all items intended for plants and equipment, as well as all substances used in our diverse operations, are maintained in a safe manner to prevent risks to individuals and the environment. We conduct regular audits, inspections, and surveys at all our sites and activities to ensure compliance with these standards and conditions.

We have established proper feedback procedures, and all personnel are encouraged to actively participate in matters of health and safety. Assessments are conducted for all prospective activities, new projects, developments, acquisitions, or modifications to ensure their compliance with these standards and requirements.

TECHNOLOGY & PRODUCTION

New Mix focuses on the concept of approriate technology which suit the enviornment, cultural and economic situation it is intended for, and the technologies are not direct products of science, because they have to satisfy such requirements as: utility, usability and safety, therefore the application of the scitific knowledge to concrete purposes requires the contribution of engineering research.

NEW MIX takes each challenge as another opportunity to excel in the relative area production facilities cab be augmeented at appropriate times as per market demand, since we are fully equipped with adequatte infastructure facilities at our disposal. However the current facilities can cater into the requirements of larger volumes of concrete pouring to different sites simultaneously. well equipped concrete batching plants are supported by equally maintainted fleet of transit mixers, concrete pumps and other equipments.

WE ARE PROUD TO SAY THAT NEW MIX CAN SUPPLY ANY GRADE/SPECIFICATION OF READYMIXED CONCRETE WITH PRECISION IN UTILITY, USABILITY & SAFETY

NEW MIX has developed a unique management system, which fully controls the planning and acheiving its daily delivery programs. Many potential logistical & quality issues are discerning by this system, allowing preventive action to optimize the efficient response of each delivery and overall schedule. This system is an intractive, logical & efficient, which make the highly dynamic and complex process become more easy to manage. Besides, The fully computerized plants which have a percision of over 99 percent, and can acheive contractual requirements with assured quality of the product and services, immediatly and punctualy.





NEW MIX has a fully equipped workshop, known as the Central Workshop, capable of conducting all types of repairs and maintenance related to the production and supply of ready-mix concrete. The company boasts an ample workforce of experienced employees at various technical levels. This team is led by the maintenance manager and supported by workshop foremen who are capable of handling daily maintenance needs and addressing any emergency repair activities as necessary.

Services:

NEWMIX does not only produce and distribute ready-mix concrete but also ensures a prompt response to inquiries, offering competitive prices that align with client needs. We maintain open communication and coordination with site staff, preserving our commitment to timely delivery and execution of work. Additionally, we are dedicated to addressing any non-conformance effectively.

NEWMIX is committed to saving time, ensuring quality, and delivering excellent services, all with the aim of guaranteeing customer satisfaction and fulfillment.

Professionalism:

NEW MIX regards its employees as its primary asset. To emphasize this, the company has made extensive investments in human resources by carefully selecting and retaining the best recruits from around the world, ensuring that the right individuals are sourced to fulfill often-demanding tasks. Personnel within the company's organizational structure are expected to be highly qualified in terms of education, experience, and expertise, especially when engaged in the production of the company's line of products.

Furthermore, NEW MIX is a challenging company where employees gain the necessary experience to excel and become successful professionals. We provide support and encourage their participation in various educational programs designed to train them, ensuring that all staff members stay updated with the latest developments in their respective fields of operation.



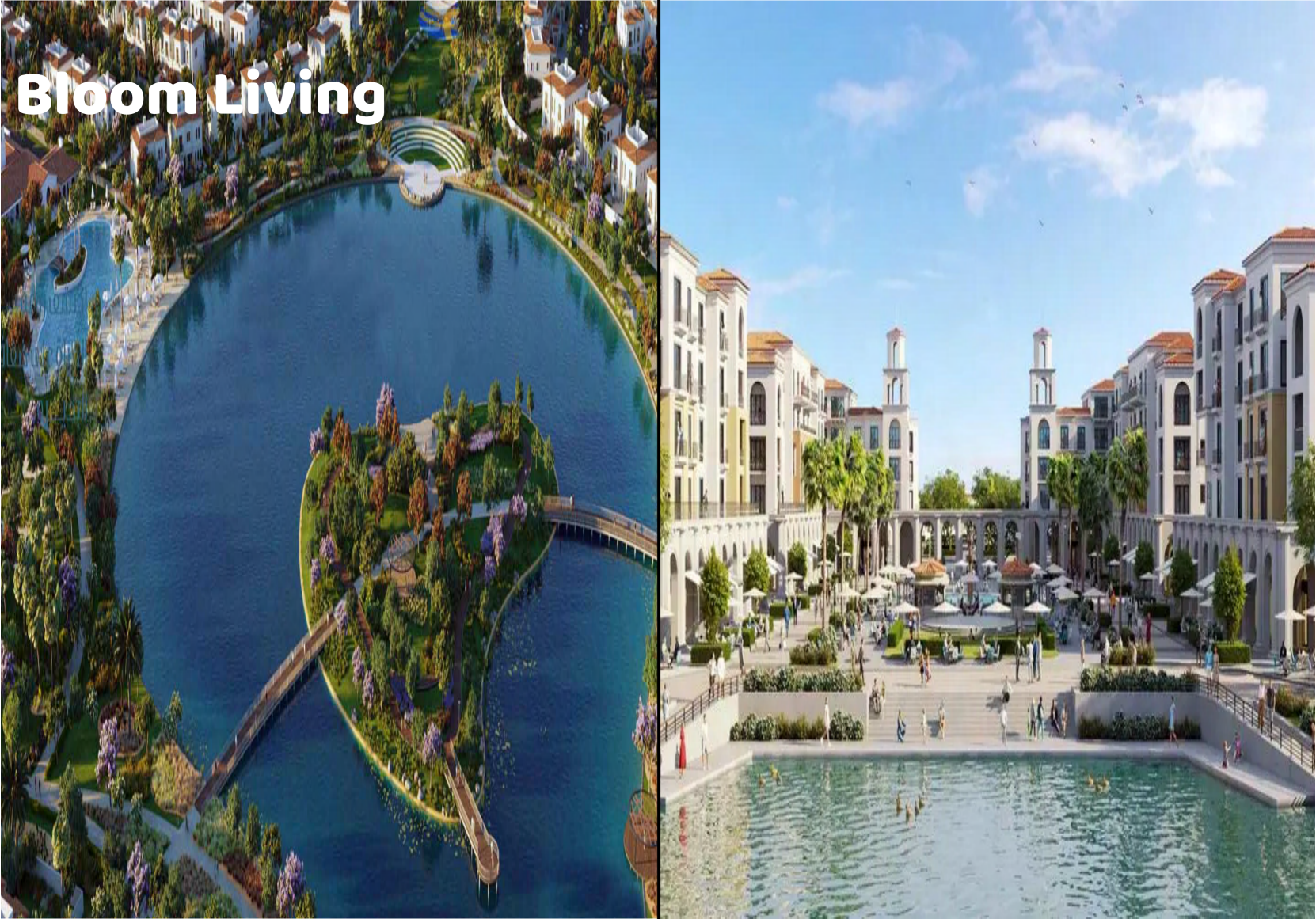












Contractor

Al Mezin Cont & Maintenance Est.

Al Mezin Cont & Maintenance Est.

Al Mezin Cont & Maintenance Est.

Al Mihri Contracting

Project Name

Tower Bldg for Mariam w/o Abdullah Al Rumaithy (Abu Dhabi)

Tower Bldg for Mariam w/o

Abdullah Al Rumaithy (Abu Dhabi)

Tower Bldg for Mariam w/o

Al Fajer Engineering Consultant

Consultant

Project Value (DHS)

60,000,000.00

Hilal & Partners/ Consultant

65,000,000.00

Syrconsult

55,000,000.00

M Wezin Cont & Maintenance Est.	Abdullah Al Rumaithy (Abu Dhabi)



Tameer 2000 Contracting	Villa for Mr. Ibrahim Al Zarouni
	(Abu Dhabi)

Tameer 2000 Contracting	Villa for Mr. Ibrahim Al Zarouni (Abu Dhabi)
Al Mihri Contracting	Bldg. for Asma w/o Khalfan Al Kitbags (Abu Dhabi)

Construction work for Mr. Khalfan Al Kitbi (Abu Dhabi)



National Engineering Bureau	5,000,000.00
National Engineering Bureau	10,000,000.00
Safeer Consultant	19,000,000.00
Safeer Consultant	13,000,000.00

Project Name

Consultant

Venus Contracting	Complex of Villas for Sheikh Hamad Al Qasimi (Abu Dhabi)	Al Shamookh Consultant	30,000,000.00
Saleh Al Mazrouy	Two Tower Bldg. in Abu Dhabi	Al Salaam Consultants	24,000,000.00
Idea Contracting	Towers Bldg. in Mussafah	Baynouna Consultant	21,000,000.00
	ROYAL ROSE JOJ J. 39		ZAYED
Al Imad Contracting	Complex of Villas at K.T.A	Al Diar Consultant	13,000,000.00
Al Ittimad Foundation	Abu Dhabi Islamic Bank Headquarters	Keo International	60,000,000.00
Al Ittimad Foundation	The Rise Hotel, Abu Dhabi	Al Salam Consulting Architectural Engineers	55,000,000.00
Commodore Contracting	26 Villas in Abu Dhabi	World Planners Consultant	35,000,000.00

Contractor

Company

Project Name

Consultant

Select Contracting	2 Commercial Building in Mussafah-Abu Dhabi	Arab Engineers	25,000,000.00
Abu Dhareef	12 Villas for Mr. Saed Mohd Al Mansouri	Crown Consultant	24,000,000.00
Three Lines	Villa for Mrs. Mozah Hamed Al	Dar Al Handasah	5,000,000.00
	Shamsy		
Prompt Steel	Automobile Store & Garage in Mussafah	Architectural Designing	37,000,000.00
National Development	8 Villas in K.T.A.	Maher Lamee Consultant	19,000,000.00
ALGECO	Aqua Orbise (ICAD-3)	Al Salam Engineering	220,000,000.00
Abu Dhabi International Cont,	Makarem Co.	Architectural Designing	19,000,000.00

Contractor

Project Name

Consultant

Bin Ojan Police Staff Accomodation Buildings in Mussafah & K.T.A		Arab Expert	56,000,000.00
Scand Abu Dhabi	Villas for Yusuf Al Khomery	Perfection Engineering	15,000,000.00
Commodore Contracting	Residential Villa in Khalifa City-A	World Planners Consultant	150,000,000.00
Capriole Construction	Tameer Dry Mortar Factory	Al Salaam Consultant	50,000,000.00
Prefix	5 Villas in Khalifa City-A	Al Shahama Consultant	17,000,000.00
Al Bader	Bldg. for Mr. Mohd Khadem Al Romalthy	Al Meedan	22,000,000.00
Liberty Electro Mechanical	Construction, Completion & Maint. For Mr. Mohd Khalifan	Ewan Arcitectural	5,000,000.00

Contractor

Project Name

Consultant

NEC Commercial Building for Mr. Rashed Al Mansouri		Al Tasheed Eng. Consultant	24,000,000.00
Tiger Cont.	Commercial Villa	Ramahi Eng. Consultant	30,000,000.00
Al Radeem Cont.	Bldg. for Mr. Hamad Al Hajry	Al Suweidi Eng. Consultant	30,000,000.00
Al Imtiyaz	Abbas Abdul Commercial Villa	Balnoona Consulting	27,000,000.00
12 Villa for Mr. Ahmad Al Qamzy Euro Asla		Design & Construction Eng.	16,000,000.00
Bldg. for Mr. Salem Safwan		Sima Consultant	31,000,000.00
Al Qantara	Commercial Bldg. for Mr. Salem Al Mansouri	Belrut Eng. Consultant	20,000,000.00

Hashim Con.

Project Name

Commercial Development Bldg. for

Mr. AbdullahBakheet Al Mara

Consultant

Bayaty Architects

Al Qantara	Residential Villa	Innovators Consultancy	17,000,000.00
ADICC	Residential Villa	ADD Consultants	24,000,000.00
Benyan Development	Mafraq Hospital	Architectural Consulting Group	200,000,000.00
			STEPRIFIED
Al Ittimad Foundation	Sorouth Tower	Etan Engineering Consultant	95,000,000.00
Ghantoot	Emirates National School	Future Architectural	118,000,000.00
Tawam United Ent.	Construction & Maint. Of H.H. Sheikh Zayed Al Nahyan Mosque	Dorsch Gruppe	56,000,000.00

Contractor	Con	trac	tor
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Darry General Contracting

Project Name

Dhabi

Al Ittimad Foundation	Al Najah (Al Rawadah Residence)	Dar Al Emaar Engineering Consultancy	56,000,000.00
M/S Mraimeeth Metal Installation & Gen. Cont. Est.	Additional Building for Al Bateen School	M/S Al Torath Consulting Engineers	120,000,000.00
Al Ittimad Foundation	Office bldg for Maam Property Investment	M/S Etan Engineering Consultant	250,000,000.00
Commodore Contracting Co	Office Tower	WP Consultant Engineers	250,000,000.00
Hashim Con. & Gen. Maintenance Co.	Shaw Emirates Pipe Manufacturing	National Engineering Bureau	75,000,000.00
Prompt Steel Building & Cont.	Fabrication Yard	KN Klumpp & Partner	67,000,000.00
Darry General Contracting	Construction & Maintenance of Explosions Section/ Bani Yas, Abu	Bayaty Architects Abu Dhabi	40,000,000.00





Your trusted partner for all your concrete needs, delivering the highest quality concrete on time to meet and exceed your every demand

We value each customer and pledge to provide exceptional service

Build with Confidence, Choose the Concrete Experts!

"Mixing Excellence, Pouring Success, Building Tomorrow!"



02 - 672 322 9

Abu Dhabi, UAE

https://newmix.net