



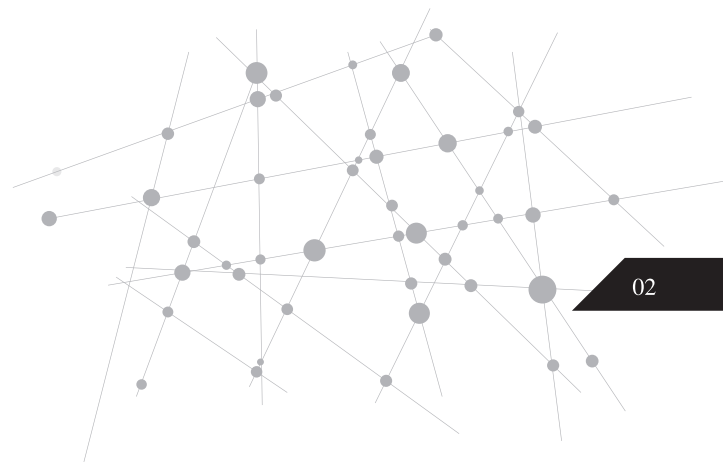
Excellence in Concrete Technology



GRM PROFILE



- ULTIMATE TECHNOLOGY IN HIGH-PERFORMANCE CONCRETE
- FOCUSED ON CREATING SUSTAINABLE VALUE BY PROVIDING INDUSTRY LEADING PRODUCTS AND SOLUTIONS TO CUSTOMERS
- SPECIALIST IN CONCRETE MIXING TECHNOLOGY
- HELPING TO BUILD UAE WONDERS
- BUILDING A GREATER FUTURE WITH SUSTAINABLE SPECIFIC PRODUCTS



UAE
PRESENCE



Jebel Ali Industrial Area 2

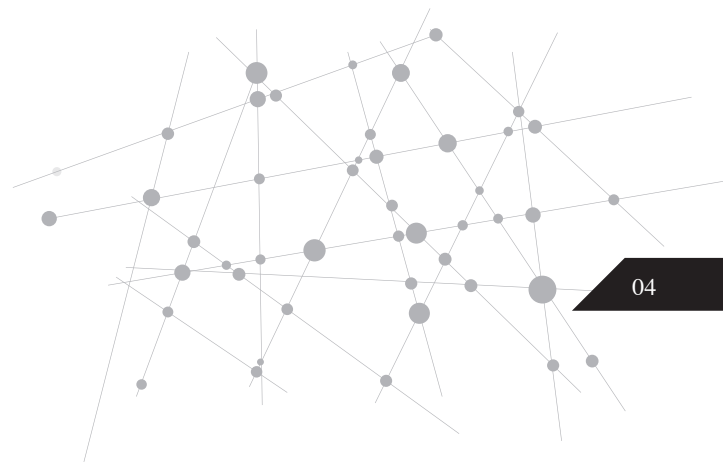
Al Quoz Industrial Area 2





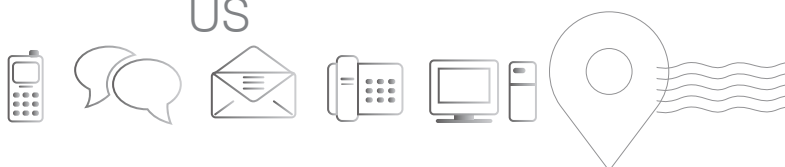
Is an approved supplier of concrete to the following Governmental Departments

- ROAD DEPARTMENT RTA
- DUBAI MUNICIPALITY
- AVIATION DEPARTMENT
- MINISTRY OF PUBLIC WORK
- DUBAI HEALTH DEPARTMENT
- DUBAI POLICE HEAD QUARTERS
- DUBAI PORTS DEPARTMENT
- NAKHEEL
- JEBEL ALI FREE ZONE
- SHARJAH FREE ZONE
- TRAKHESS - DEPARTMENT OF PLANNING AND DEVELOPMENT



CONTACT

US



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Web Site: www.grmuae.com



THE story of our **COMPANY**

GRM was incorporated in 2007 to venture into the field of top notch readymix that were dominated by the companies with credential collaborations in Dubai. We focused on the high end market and invested in the best equipment and machinery needed to flourish our industry.

Over the years, we have rose to become one of the market leaders in the readymix industries. The boom in the construction industry opened up many opportunities for us and the company has today evolved to great heights handling large construction projects.

At our industry, we have some of the best well experienced engineers and technicians to carry out the work smoothly without any disruption. Every other facilities are looked after under close supervision according to the requirements of the project.

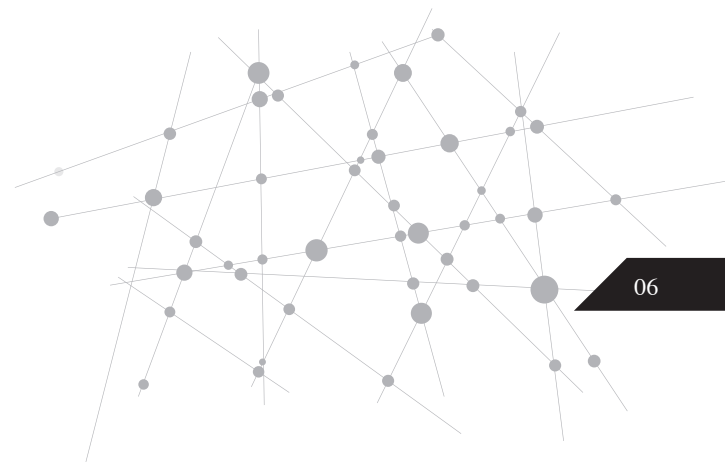
The plants are fitted with a large transit mixer fleet with completely computerized concrete batching plants with modern cooling systems.

Additionally, for higher horizontal and vertical heights, other equipment sets such as mobile concrete pump, stationary pump, and placing booms are used.

GRM operates state-of-the-art equipment to ensure its customers receive a cost-efficient quality product, produced in plants that are safe and environmentally aware.

From readymix concrete to volumetric, we put our customer service at the forefront of what we do. We aim to exceed their expectations by providing them a service worth their trust and for considering us in their future projects.

Production quality & control is ensured in a state-of-the-art testing laboratory through the expertise of a qualified technical staff. And in addition, the implementation of the quality control program greatly increases performance in various areas of service.



THE story of our
COMPANY

Certifications such as ISO 9001, ISO 14001, ISO 45001 and the Certificate of conformity by Dubai Municipality / DCLD confirm adherence to and implementation of strict quality control, environmental and safety standards. We focus on achieving “one hundred percent” customer satisfaction at each delivery and are proud of the quality of our goods by using the best available raw materials.



VISION

Our goal is to lead the industry to reduce carbon emissions and accelerate the transition to low carbon infrastructure. We will actively try our best to implement and encourage high-quality and sustainable building materials and solutions to our customers.

MISSION

Having an extremely devoted team with years of experience in hand, we strive to meet our customer's needs by providing them with the best outcome worth the money. We seek to work with dignity, reliability and integrity to earn our customer's trust by being the first choice of sustainable readymix concrete solutions.



*“ Today, the name of GRM
has become synonymous
with reliability and consistently
delivering high quality
readymix concrete through
established values.*



From THE CHAIRMAN'S Desk

Rising from a strong background with years of superlative experience, **GRM** has come a long way by offering the best to meet the customer's requirements.

One of the main goals of our industry is to provide honest and reliable service so as to earn the customer's trust to include us in their future projects. We have strived to build up the readymix industry from scratch by expanding its roots in Dubai and continuing to develop more.

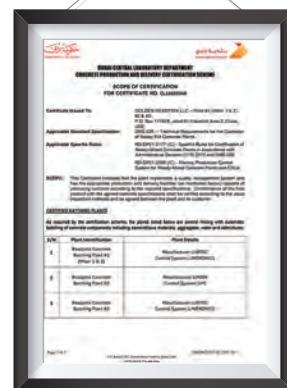
With the help of our high end machinery and equipment, we seek to reach among the high profile project sectors. At **GRM**, our qualified workers ensures sufficient resources are available at all times for continuous development of its goods and processes. Today, the name of **GRM** has become synonymous with reliability and consistently delivering high quality readymix concrete through established values.

Personally, I would like to appreciate and convey my gratitude towards the **GRM** management and the entire team for their crucial effort in every little detail and for helping us rise and grow further. And last but not the least, my utmost thanks to our loyal customers for believing in us and entrusting us with their genuine support all these years.

Gokulam Gopalan
Chairman



AWARDS & CERTIFICATES



Item No.	Plant No.	Plant Name	Manufacturer
1	01	0 47020	CONCREC
2	02	0 46520	CONCREC
3	03	0 46520	CONCREC
4	04	0 46520	CONCREC
5	05	0 46520	CONCREC
6	06	0 46520	CONCREC
7	07	0 46520	CONCREC
8	08	0 46520	CONCREC
9	09	0 46520	CONCREC
10	10	0 46520	CONCREC
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14	14	0 46520	CONCREC
15	15	0 46520	CONCREC
16	16	0 46520	CONCREC
17	17	0 46520	CONCREC
18	18	0 46520	CONCREC
19	19	0 46520	CONCREC
20	20	0 46520	CONCREC
21	21	0 46520	CONCREC

Item No.	Plant No.	Plant Name	Manufacturer
22	22	0 46520	CONCREC
23	23	0 46520	CONCREC
24	24	0 46520	CONCREC
25	25	0 46520	CONCREC
26	26	0 46520	CONCREC
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28	28	0 46520	CONCREC
29	29	0 46520	CONCREC
30	30	0 46520	CONCREC
31	31	0 46520	CONCREC
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40	40	0 46520	CONCREC
41	41	0 46520	CONCREC
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43	43	0 46520	CONCREC
44	44	0 46520	CONCREC
45	45	0 46520	CONCREC

Item No.	Plant No.	Plant Name	Manufacturer
46	46	0 46520	CONCREC
47	47	0 46520	CONCREC
48	48	0 46520	CONCREC
49	49	0 46520	CONCREC
50	50	0 46520	CONCREC
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79	79	0 46520	CONCREC
80	80	0 46520	CONCREC

Item No.	Plant No.	Plant Name	Manufacturer
81	81	0 46520	CONCREC
82	82	0 46520	CONCREC
83	83	0 46520	CONCREC
84	84	0 46520	CONCREC
85	85	0 46520	CONCREC
86	86	0 46520	CONCREC
87	87	0 46520	CONCREC
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95	95	0 46520	CONCREC
96	96	0 46520	CONCREC
97	97	0 46520	CONCREC
98	98	0 46520	CONCREC
99	99	0 46520	CONCREC
100	100	0 46520	CONCREC

BATCHING PLANTS



BATCHING PLANTS

The batching plants are of latest technology made to be able for competition with high specification, complying with all requirements of UAE. Our capabilities and versatility has enabled us to be the leader in the market in terms of design, durability and quality. Under the supervision of operations manager proper maintenance programs are adopted to ensure optimum performance of our equipment and machinery and the safety of our operating teams.

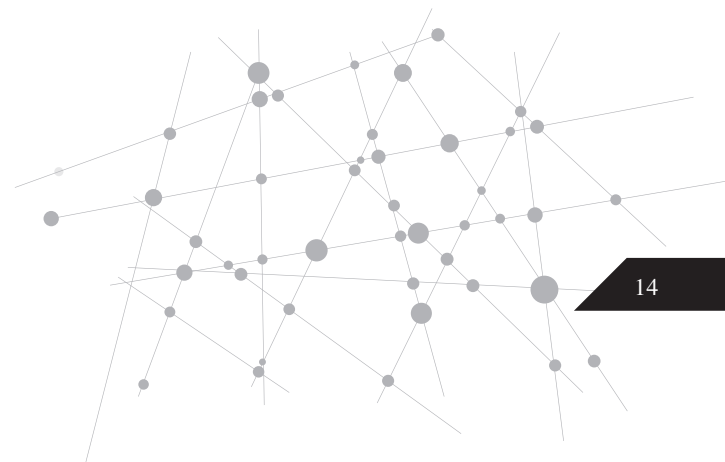
DUBAI

JEBEL ALI INDUSTRIAL AREA - 2	AL QUOZ INDUSTRIAL AREA - 1
Type : LINTEC - Germany	Type : SANY - China
Technology : Fully Computerized	Technology : Fully Computerized
Capacity : 240 m ³ /hour	Capacity : 360 m ³ /hour
Type : LINTEC - Germany	
Technology : Fully Computerized	
Capacity : 120 m ³ /hour	



TRANSIT MIXERS

PUMPS AND
EQUIPMENTS



**TRANSIT
MIXERS/
PUMPS AND
EQUIPMENTS**

GRM has a large fleet of Transit Mixers, Concrete Pumps, Placing Booms, Static Boom, Cement Bulklers, Truck Trailers, Wheel Loaders, Water Tankers and other related equipments. They are maintained in good working order by our in-house workshop. Our experienced highly skilled and well trained technical staff will ensure that our vehicle equipments are well maintained to support the smooth operations.

DUBAI

S.No.	Type of Vehicles	No.of Vehicles	Capacity of Mixer
01	Transit Mixer (Scania)	10	9 m ³
02	Transit Mixer (Scania)	5	12 m ³
03	Transit Mixer (Renault)	58	9 m ³
04	Transit Mixer (Sany)	1	10 m ³
05	Transit Mixer (Sany)	3	12 m ³
	Total	77	
	Type of Vehicles	No.of Vehicles	Boom Length
01	Pump (Putzmeister)	2	36 m
02	Pump (Putzmeister)	3	42 m
03	Pump (Schwing)	5	42 m
04	Pump (Sany)	2	43 m
05	Pump (Sany)	2	56 m
06	Pump (Sany)	2	62 m
	Total	16	



DUBAI

S.No.	Type	Numbers
01	Komatsu - Wheel Loader	4
02	Case – Wheel Loader	2
03	Stationary Pump	3
04	Truck Mounted Concrete Pump	2
05	Putzmeister - Placing Boom	3
06	Sany – Placing Boom	12
07	Cement Bulklers	5
08	Aggregate Trailers	7
09	Sweeper Machine	1
10	Boom Loader	2
11	Forklift	1
12	JCB (Skid Loader)	1



MATERIAL & STORAGE FACILITIES



DUBAI

JEBEL ALI INDUSTRIAL AREA - 2

Material	Total Capacity	No. of Bins / Silos
Cement / GGBS	2800 Tons	14
Micro Silica	90 Tons	3
Aggregate 3/4"	3344 Tons	2
Aggregate 3/8"	3344 Tons	2
Sand	3520 Tons	2
Dune Sand	1672 Tons	1

AL QUOZ INDUSTRIAL AREA - 1

Material	Total Capacity	No. of Bins / Silos
Cement / GGBS	800 Tons	8
Micro Silica	200 Tons	2
Aggregate 3/4"	2432 Tons	2
Aggregate 3/8"	2432 Tons	2
Sand	1280 Tons	1
Dune Sand	1216 Tons	1



QUALITY ASSURANCE



At **GRM** we pride ourselves on consistency. It is our goal to establish a company environment that supports our vision of unmatched quality in all our endeavors. **GRM** proudly undertakes these challenges in the effort to assure customer satisfaction. All of our materials are stored and batched inside to enable us to monitor the moisture content accurately. Our labs are well equipped with sophisticated equipments to render the best possible quality in our products. The quality is monitored at every stage, right from the receipt of raw materials to dispatch and to placing of concrete, which ensures that consistent quality reaches the customer. Several tests are conducted to maintain the quality of the concrete such as water consistency, strength, chemical analysis and workability etc.

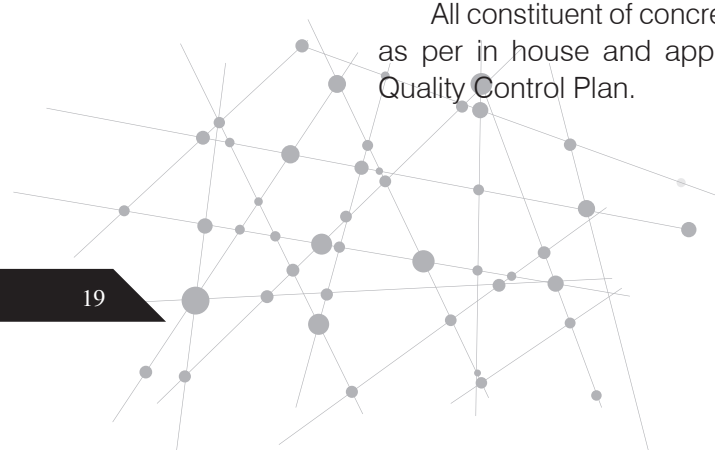
QUALITY CONTROL AND CONCRETE PRODUCTION

Quality control is a paramount concern in our readymix business and our technical team is organized to produce concrete with the best quality of materials (Aggregates, Cement and Admixtures) which are available in the United Arab Emirates.

We as a commercial supplier always remain committed to maintain and improve the quality of our product using best quality materials available locally. All materials used in the manufacturing of readymix concrete are subjected to our rigid pre-testing regime to confirm compliance to the relevant national and international standards like ACI, BS and ASTM. All constituent of materials are inspected, tested and stored systematically where even the supply of concrete is constantly monitored to ensure quality consistency.

QUALITY CONTROL AND TESTING SCHEDULE

All constituent of concrete materials are analyzed and evaluated as per in house and approved by the DM (Dubai Municipality) Quality Control Plan.



QUALITY ASSURANCE

Testing of all concrete materials prior to its use in concrete is carried out as per our “Quality Control Plan”. Additionally, all incoming material is carefully stockpiled and constantly monitored.

CONCRETING IN HOT WEATHER

Flaked ice plants with sufficient ice storage capacity and chilled water stored in insulated tanks, shading of aggregate bays are absolutely supportive for concreting in hot weather.

Aggregate bins are shaded and transit mixer drums are painted with heat reflecting paint. New generation concrete admixture and other additives are added (as per requirement) to the concrete mix to allow reasonable placing time.

OTHER TECHNICAL DETAILS

GRM operates well equipped testing laboratories at its manufacturing unit and is managed by well qualified and experienced engineers and technicians.

MATERIAL RECEIPT AND STORAGE

AGGREGATE RECEIPT

Incoming loads of aggregates are visually inspected for type, quality and contamination prior to unloading. Satisfactory loads are unloaded into designated areas and the delivery documents are signed by the **GRM** QC representative and passed on to the technical in-charge for submission to the QA and technical manager.

Non-acceptable loads are returned with a note indicating the reason for non-acceptance and a copy of the note is retained in the suppliers file for reference.





The delivery ticket is signed by the QC inspector and passed on to the technical supervisor for submission to the QA and technical manager. All receipts of materials are recorded in the material receiving register in ERP for account reference.

PRODUCTION AND DELIVERY PLANNING

ORDER AND PLANNING

The high degree of integration and engagement makes **GRM** suitable for complex and gradual planning, as it enables the preparation and re-optimisation of real-time and event-based tools. We execute the plan with close supervision of the operation, smooth handling of any last minute variations and also ensuring truck availability.

To make the customer's job easier, the delivery orders are accepted and placed via email, fax and even verbally prior 24 hours in advance. If the customer needs any changes or variations in the order, we shall fulfil it and change it accordingly. All these orders are placed through ERP and then recorded in the registry for future reference. After this process, the shipper/production supervisor then passes on the order to the plant operator.

The logistics team of experts will create a report to review the project's explicit details and present it to the production manager. If the report is accepted, it is then sent back to the logistics, where the supply will be planned for the following day.

PRODUCTION AND DELIVERY

The ERP is integrated with batching plant for proper raw material consumption. The production is hence made through our high end batching plant, equipped with modern functions. After taking our customer's further variations into consideration, the final delivery note is generated by the batching plant.



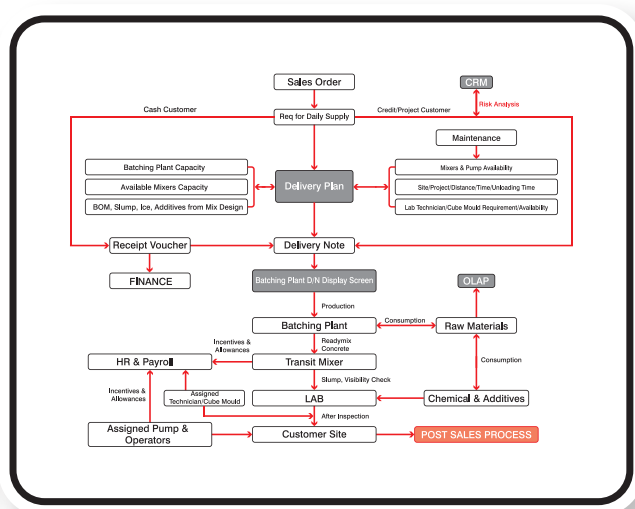
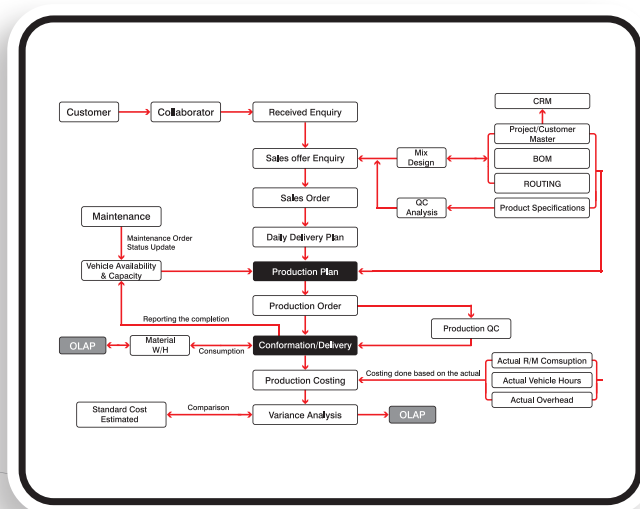
SUPERVISION ON SITE

One of the keen point is supervising the operation and making sure the entire process runs accordingly. Our team of experts are divided to supervise each activity when it comes to operating, by testing the quality of the concrete produced and informing the quality controller / production manager to re-batch the concrete that didn't fall under the quality mark. Our supervisor coordinates the entire process smoothly, ensuring that the supply reaches the site without any delay.

After completing the delivery of concrete supply at a site, the site co-ordinator shifts the pump to another site where the new supply of concrete will begin.

BATCHING

The plant operator receives the batching request from the ERP system that will be displayed on the screen showing the specifics of the mix along with mix design data and concrete mixer information. This process is done to ensure proper communication is established between the logistics and the operator of the batching plant thus avoiding any errors in the result.



ICE CONTROL (if Required)

Flaked ice produced from Ice plant will be batched automatically in plant mixer based on the percentage of ice to be used selected in plant computer.

DELIVERY DOCUMENTATION

When the truck mixer is filled with the required volume of concrete, a computerized batch printout is generated by the plant computer printer which is given to the client (if required) along with the delivery note prepared by shipping department and pass on it to the transit mixer driver / site technician to submit to the required site location / client representative for acceptance of delivery.

INSPECTION AND TESTING

After completing the batching process, the plant operator ensures that everything is done according to the customer's requirements and informs the technical in-charge for further sampling and testing. The samples are then taken from the batch and tested to check if it falls under the quality control check before delivering it to the customer's site.

DELIVERY**ALL VEHICLES**

After the completion of days work, the vehicles are then parked back in the allotted parking slots. They are then handed over to mechanics of the workshop for routine inspection and checking for any defects. All the defects identified if any, will be rectified to ensure proper safety for the next day. Following the completion of this checking, the vehicles are then parked back in their respective parking slots after proper cleaning where the drivers will pick them up. The entire process is repeatedly done on a routine basis.

TRANSIT MIXERS

The transit mixer operator makes sure that he collects the delivery tickets and goes by the shortest route to his destination. The transit mixer operator informs the customer representative when the load had arrived in site and awaits his direction for offloading. When the process of offloading is completed, the transit mixer operator makes sure that the customer representative signs the delivery note and he is given the designated copy of the delivery ticket. The driver cleans the truck mixer at a designated area, returns to the batch plant and hands over the copy of the delivery ticket to the shipping department.

CONCRETE PUMPS

The pump operator positions the pump in a place where the delivery site can be reached by the boom easily, keeping all the safety factors in consideration. At the completion of the pumping operation, the pump sheet is filled up and given to the customer for signature. The pump operator then proceeds to the next location as directed by the logistic team / site coordinator.

CONCRETE AND AGGREGATES TESTING

CONCRETE

A sample of fresh concrete is drawn from the truck mixer as per quality control plan frequency or part thereof (as instructed by the technical In charge / supervisor) from the truck mixer supplied to a customer each day. The details of the sampling are entered into the concrete sampling report. The procedure as detailed in BS 1881: Part 101 is followed for test on the cube report. Cube testing for strength is carried out in accordance with BS 1881: Part 116. The cube test results are recorded in the cube test register and the cube report is signed by the technical supervisor.



EQUIPMENT AND CALIBRATION

Laboratory equipment is calibrated in-house and by using the services of an independent calibration service providers. Laboratory electronic and mechanical equipments are calibrated using the services of an independent calibration authority. Batching plant weighing scales for aggregate, water, cement and admixture discharge are calibrated using the services of an independent calibration authority. Other laboratory items, such as moulds etc. are calibrated in-house.

CALIBRATION RECORDS

Original records are maintained by the QA/QC department and copy by the technical in-charge. The calibration status of equipments is indicated on them by a calibration label. Items that do not bear a calibration label, indicating that the equipment is within calibration are removed from use until the calibration status is confirmed.

SUPPLIER APPROVAL

All suppliers are assessed for quality and compliance of product prior to orders being placed and a record of their status are made on the approved supplier list.

STORES AND PURCHASES

ORDERING

Our stores and purchases are handled through the ERP system. It has control over the branch operations such as easy stock transfers, authorization and accountability of stock. Successful inventory management involves in creating a procurement forward planning that will ensure that items are available when they are needed. Under certain circumstances when there is no physical stock available, we contact the suppliers for their quotation and select the best stock based on quality and price.

We always maintain a minimum stock of necessity supplies which is also done via our ERP. If at all there is a shortage of supplies, the system will generate requisition through the ERP to maintain the inventory level. through head of the department for approval. LPO is then prepared for the purchase of the item.

MONTHLY REPORT

A monthly report of all purchases and consumption is produced by the purchaser and submitted to the cost control manager.

NEW SUPPLIERS

The potential of a new supplier is assessed by the following considerations:

- Range of supplies
- Product Quality
- Quality Control and Assurance System
- Specified by customer order
- Sample for laboratory evaluation
- Responses to the evaluation questionnaire

Suppliers who demonstrate compliance to **GRM** standards will be recommended by the department manager and authorized by cost control manager for the inclusion on the approved supplier list.

REMOVAL FROM APPROVED SUPPLIER LIST

When a supplier fails to supply materials or services as per **GRM** standards, the concerning head of the department and purchaser will communicate with the supplier and indicate to them for corrective action required. When a supplier subsequently fails to meet the **GRM** requirement the QA/technical manager will ensure that the supplier will be removed from the approved list.



QUALITY ASSURANCE

communicate with the supplier and indicate to them for corrective action required. When a supplier subsequently fails to meet the **GRM** requirement the QA/technical manager will ensure that the supplier will be removed from the approved list.

INFORMATION TECHNOLOGY SYSTEM

GRM has alligned with Canias ERP as part of our strategic vision. We reckon the industrial expertise of Canias ERP to prudently sustain our success in shaping the digital transformation of our company

Canias ERP is a German based ERP solution, an end to end enterprise application solution. Canias ERP has a proven track record in providing its success in similar industries and with the open source platform (TROIA). Canias ERP will contribute more to us especially with its web- based infrastructure.

The implementation will focus on financial management, fixed asset management, sales and CRM, production management, inventory management, quality management, maintenance management, HR payroll with biometric integration, EDI (batching plant Integration). Add-on modules such as business process management, document management and Canias IQ(Qliksense) will add value to our business process.



HEALTH SAFETY ENVIRONMENT POLICY

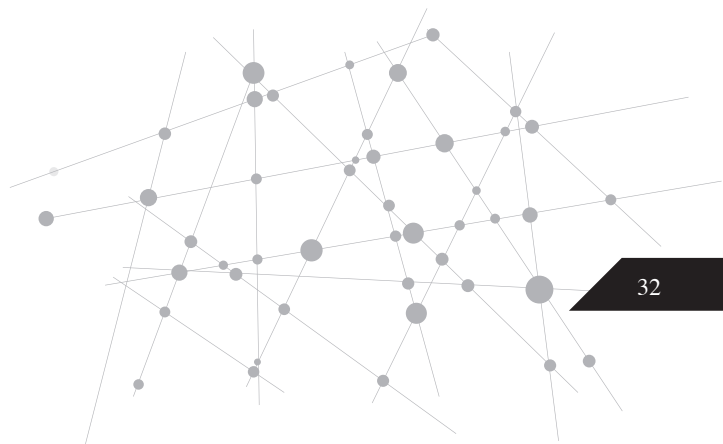


MAJOR CLIENTS & CONSULTANTS APPROVALS



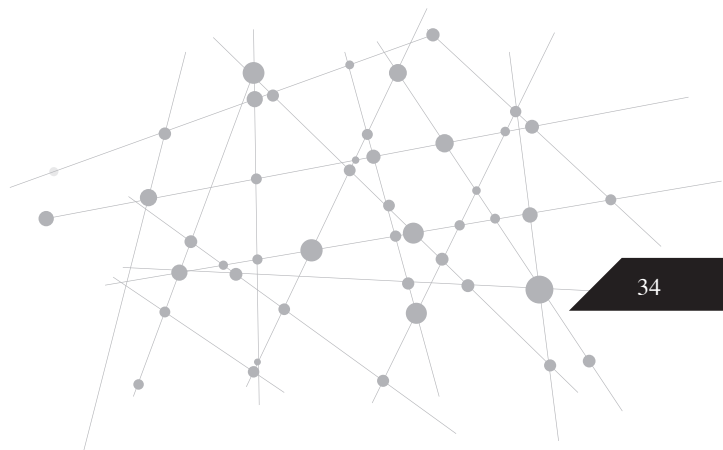
MAJOR
CLIENTS





MAJOR CONSULTANTS & APPROVALS





MAJOR PROJECTS



MAJOR
PROJECTS

S.No.	Customer Name	Project Name
1	Becon Construction Co.LLC	Bd 54-B+G+5 Residential Building on Plot 353 - 191, Al Safa 1st
2	Becon Construction Co.LLC	Silicon Oasis B-29
3	Becon Construction Co.LLC	Bd - 81 G+4P+R+14TYP on Plot No. JVCJ7TCP004, JVC
4	Becon Construction Co.LLC	Bd-46-ARJAN - Al Barsha
5	Mzoon Building Contracting Co.LLC	D-53 Al Barsha South 3rd
6	Gulf Asia Contracting Co.LLC	G+3P+9+R Residential & Commercial Building Datum 36 – Plot No. 326 - 1237, Al Jadaf, Dubai
7	Gulf Asia Contracting Co.LLC	G+3P+9+R - Residential & Commercial Building, Datum 35, Plot No. 326 - 1202, Al Jadaf, Dubai
8	Larsen & Toubro Limited ECC Construction	Contract R1048 Package 1 & Package 5 Improvement of EXPO 2020 Roads
9	Tristar Engineering & Construction LLC	The Village Supporting Infrastructure Expo 2020 Development



Bldg On Plot 353 - 191, Al Safa 1st



Silicon Oasis B - 29



Bd - 81 G+4P+R+14TYP

MAJOR PROJECTS

S.No.	Customer Name	Project Name
10	Tristar Engineering & Construction LLC	Concourse 1 & West Terminal Building, Al Maktoum International Airport
11	Larsen & Toubro Limited ECC Construction	9012 – Supply, Installation, Testing & Commissioning of Performer Village (Prfrmvlg) 132/11 KV Substation & Associated Works, Jebel Ali
12	Larsen & Toubro Limited ECC Construction	DMS 145620 - Design & Build Of 132/11 KV Substation Near Ibn Battuta Mall - Dubai
13	Tristar Engineering & Construction LLC	Res. Dist. Infrastructure Const. Package 2&3 (CP2 & 3)
14	Besix-Larsen And Toubro Joint Venture	150/2 Sewage Treatment Plant Phase 2
15	Laing Orouke Middle East Holding LLC	Khazna Data Center, 456 Meydan - Dubai
16	Shapoorji Pallonji Mideast LLC	Town Square (B+G+podium 19+Roof Plot No. 922-8918, Yalayas)
17	Larsen & Toubro Limited ECC Construction	PO 3761700090 - Design Supply, Installation, Testing And Supply Commissioning of Yalayas 132/11 KV Substation And Associated Works, Dubai



D - 53 Al Barsha South 3rd



Al Barsha South 3rd



Residential & Commercial Building

MAJOR
PROJECTS

S.No.	Customer Name	Project Name
18	Shapoorji Pallonji Mideast LLC	G+4+R Accommodation Plot No. 5970337 & 59709877, DIP 2 Dubai
19	Shapoorji Pallonji Mideast LLC	The Palm Gateway, Palm Jumeirah (Towers & Car Park Podium On Plot PJGW01)
20	Larsen & Toubro Limited ECC Construction	S004 – Dubai Harbour Masterplan (AMWAJ) Substation - Dubai
21	Al Qooz Contracting LLC	Tradex - Jafza
22	Multiplex Constructions LLC	One The Palm Jumeirah
23	China Harbour Engineering LLC	Hassyan Clean Coal Power Plant-Phase1 (4x600MW Net) Plot 5128277 - Hassyan 2nd, Saih Suhaib Consultant
24	Modern Executive System Contracting LLC	G+2P+13 Residential Building on Plot AFMU 040A, Al Furjan
25	China State Construction Engineering Corporation (Middle East) LLC	Hameni Tower, Jumeirah Village Circle



Concourse 1 & West Terminal Building



Substation Near Ibn Battuta Mall



Sewage Treatment Plant

MAJOR PROJECTS

S.No.	Customer Name	Project Name
26	The Second Construction Co. Ltd Of China Construction Third Engineering Bureau (Dubai Branch)	G+P+24 Storey Residential Tower Plot No. 6765410, DAMAC Hills - Dubai
27	The Second Construction Co. Ltd Of China Construction Third Engineering Bureau (Dubai Branch)	Noor Energy 1 700MW CSP Projects Al Qudra (Solar Park)
28	Roberts - Pizzarotti JV	Plot 18 Project, Business Bay
29	Al Memzar Contracting LLC	J - 045 Labor Accommodation On Plot No. 599 - 1104 At Jebel Ali - Dubai
30	BIC Contracting LLC	D.16.32 Downtown Dubai Development Fountain Views: Rectangular Helix Access Ramp & Road Works, Dubai
31	Al Basti & Muktha LLC	Downtown Views I - Zabeel Tower, Dubai Mall Expansion Downtown, Dubai 31 Al Basti & Muktha LLC Dubai Creek Residence, Dubai Creek Harbour



Khazna Data Center



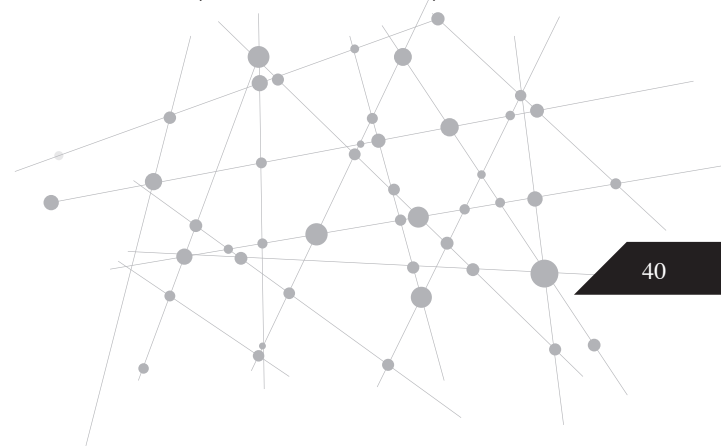
Accommodation, DIP 2 Dubai



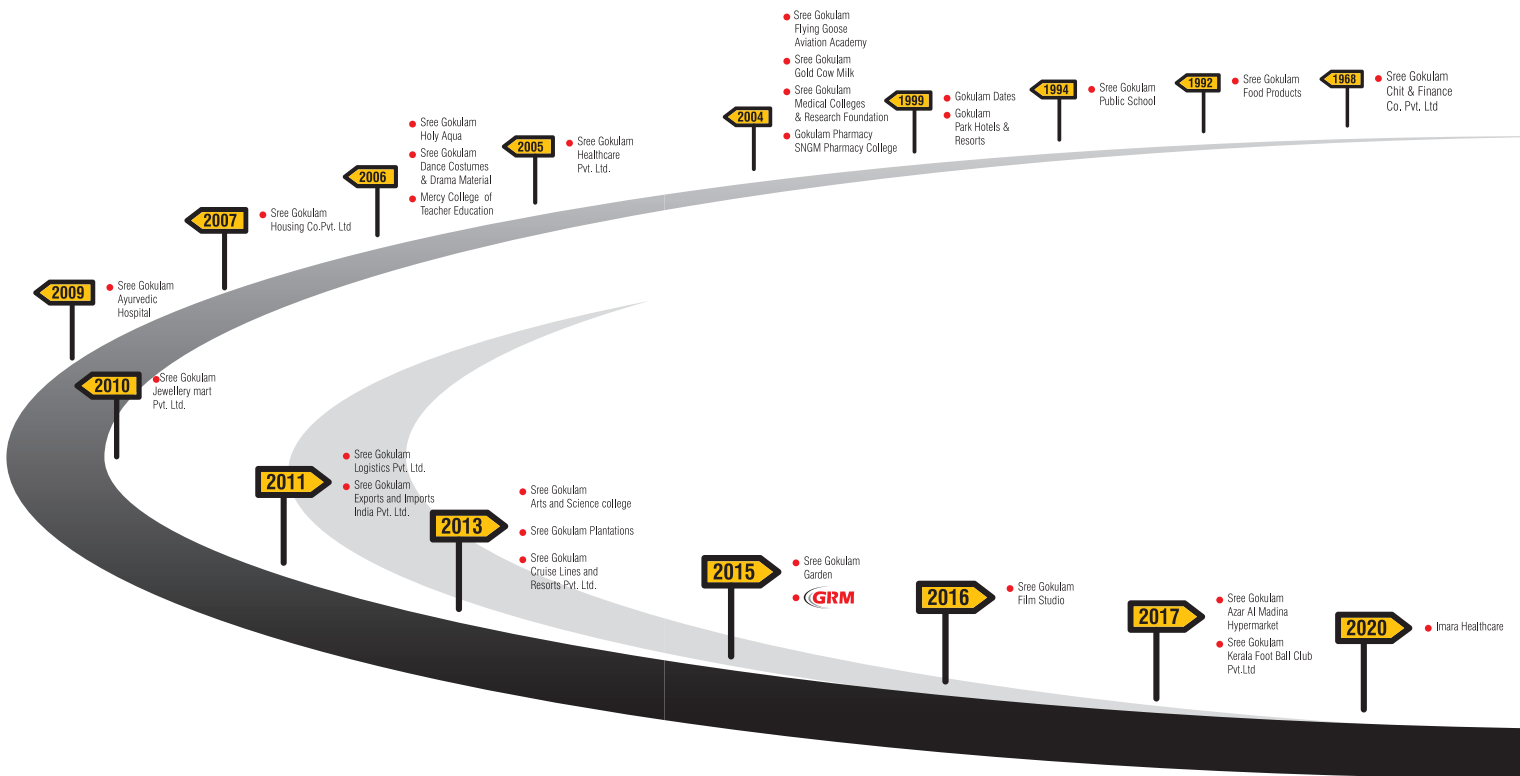
One The Palm Jumeirah

MAJOR
PROJECTS (CURRENT ONGOING)

S.No	Contractor	Project Details
1	Gammon & Billimoria L.L.C	Proposed Hospital Extension
2	Transemirates Contracting LLC	Mohammed Bin Rashid Al Maktoum City District One Phase 3A.1
3	Mohammed Abdulmohsin Al-Kharafi & Sons LLC	DS 197/1- Sewerage System for Interconnecting Developed Communities In Jebel Ali
4	China National Chemical Engineering Dubai LLC	MAG City Residential Apartments & Townhouse ((G+ 8) 8 Towers + 148 Duplex Villa)
5	Sun Engineering & Contracting LLC	Proposed Parking Bldg G+8Typ+Terrace [Plot No.3350322]
6	Team Engineering Enterprises Ltd	G+P+10 Mixed Use Development on Plot AFC009
7	Arabtec Engineering Services LLC	DS188 - Sewerage and Drainage System
8	Hills& Fort Construction LLC	Etihad Rail Project Stage 2 & 3
9	Hills& Fort Construction LLC	Arabian Ranches III Development - 1C, 2B, 2C and 2D Grading & Deep Services
10	Ramada Contracting LLC	Proposed Residential Building+Podiums+8F+Health Club On Plot No.334-7569
11	Dubai Walls Constructions LLC	Nirvana Residential Apartment Building (B+G+7)
12	Condor Building Contracting	(4B + G + 24 Floors + H.C. + Roof)
13	Arabian Coast Contracting LLC	Tilal Al Ghaf Harmony-2 & Boulevard Roads (Deep Services)
14	Aroma International Building Contracting LLC	Proposed Construction of Dates Processing Factory and Allied Services
15	Al Qandeel Contracting Co. LLC	15 Villas at DAMAC Hills-Park Residences 1 at DAMAC Hills Master Development On Plot No.676-1061 Al Hebiah Third Dubai land (Mudon), Dubai, UAE (P021.41)
16	Al Qandeel Contracting Co. LLC	32 villas Melrose cluster at Damac Hills - Master Development on plot No. 676-1061
17	Ginco General Contracting LLC	Parklane Townhomes (Pulse Villas 342 Nos)



BUSINESS TIMELINE



LOCATION

MAP

LOCATION AL QUOZ



LOCATION JEBEL ALI





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