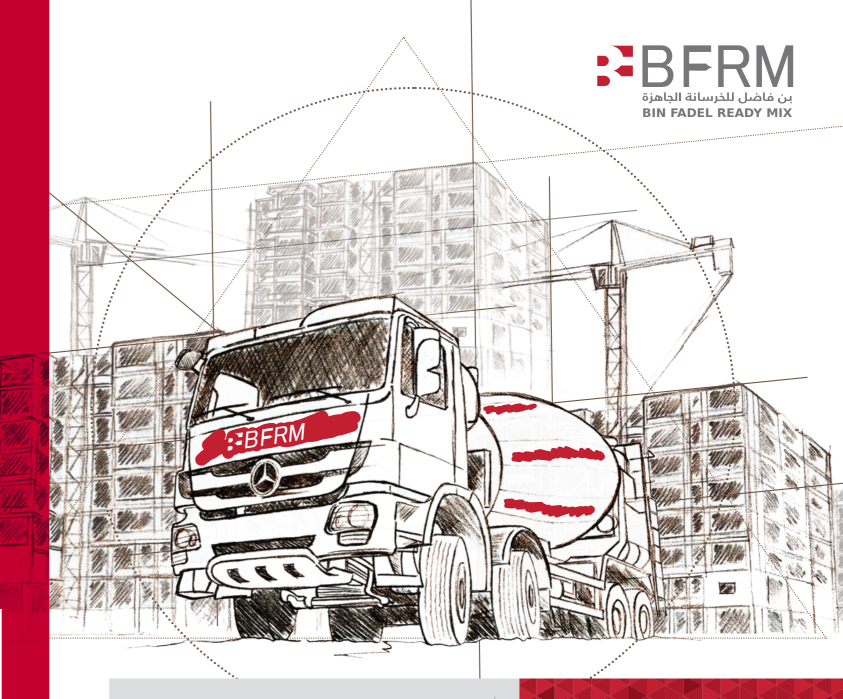


Head Office Al Ain, P.O.Box : 17656, Al Ain, United Arab Emirates

> T. +971 3 721 2300 F. +971 3 721 5049 E. bfrm@binfadel.ae www.**binfadel**.ae

22















SUCCESS THROUGH TRUST





ORGANIZATION CHART

17 TEAM

23 LOCATIONS

27 ECO CONCRETE CERTIFICATES

46

49

53

PROJECTS

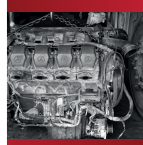


QUALITY CONTROL DEPARTMENT

CLIENTS & PROJECTS

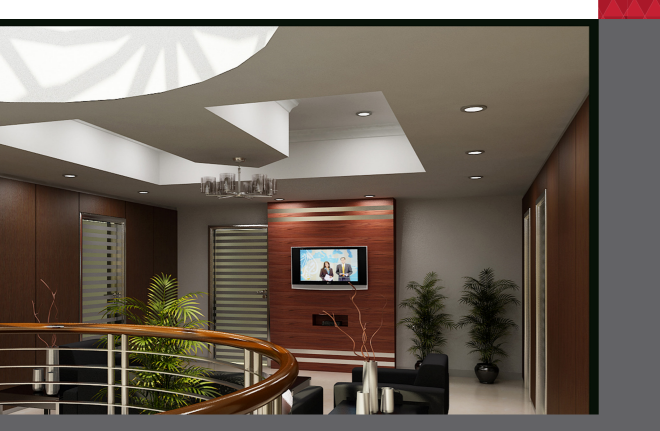








MORE THAN JUST CONCRETE



CEO's MESSAGE

As we welcome you, Bin Fadel Al Mazroei Ready Mix LLC is entering its 27th year of excellence, dedication, commitment, and resilience. Since our establishment in 1995, we have keenly strived to exceed clients' contentment because we believe that anything worth doing is worth doing right the first time. Our reputation as the top-notch ready-mix concrete provider has been unparalleled, that too of the best quality and at unmatched prices. Our sheer dedication has earned BFRM the 5-star ratings as the sterling ready-mix concrete supplier in the Al Ain City. Because of our passion for growing and serving, we introduced ALAS Emirates Ready-Mix in 2008, a highly advanced and refined Austrian ready-mix brand to widen our scope.

Our organization has poured blood, sweat, and tears into this decades-long journey to climb the ladder of elevated heights. The journey was daunting, but we have earned the trust with our enthusiasm, expertise, and knowledge. We take pride in taking timely measures of accuracy that paved our path for rock-solid success in today's competitive market.

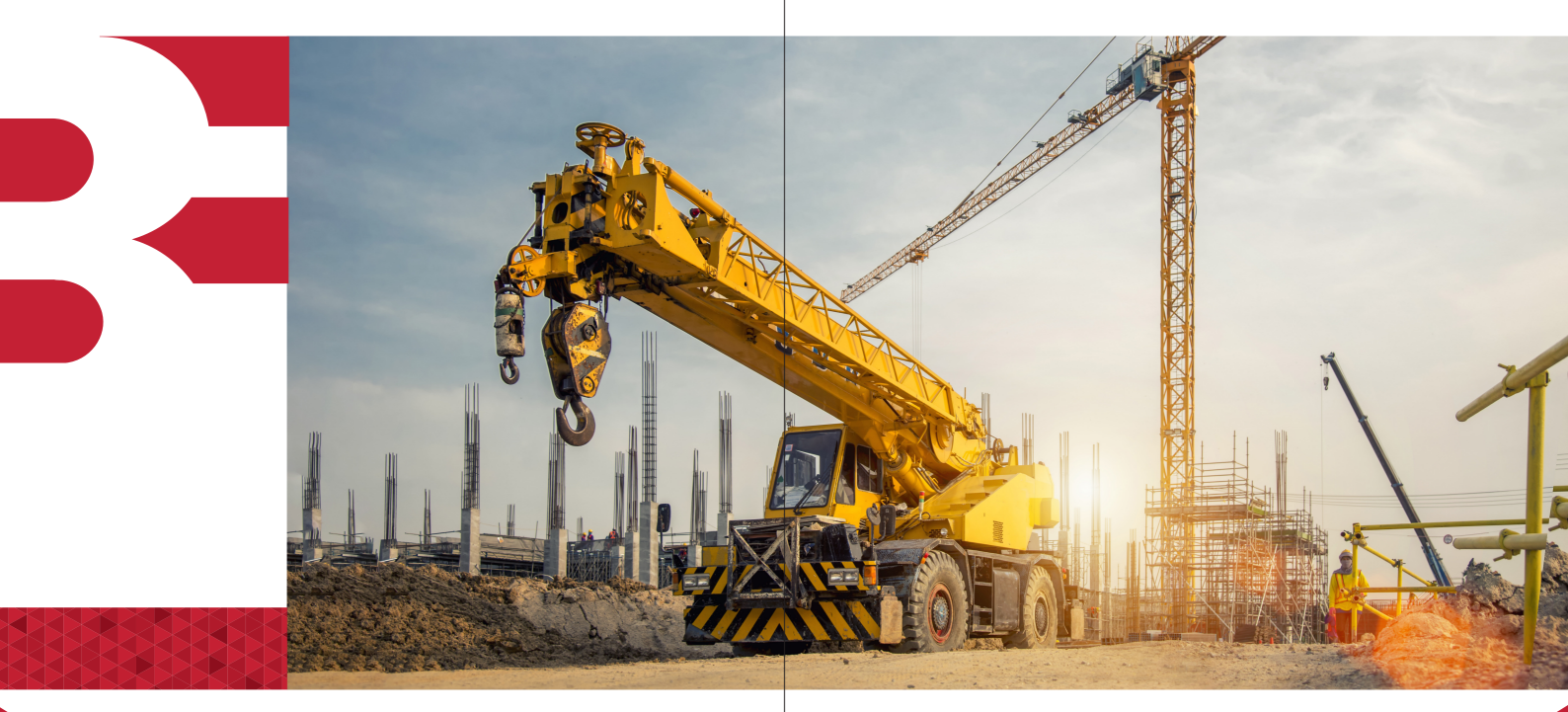
Over the years, BFRM took innovative measures to unearth new horizons that elevated us in delivering premium quality concrete and helped us continue our legacy of quality over anything. Today, as we move forward in another year, we have emerged as the pioneers of ready-mix concrete suppliers in the Emirates (Abu Dhabi). And the entire credit goes to the highbrows in our organizations who strive to fulfill our vision with great zeal and devotion.

But – taking pride in whom we are and what we do does not mean that we can sit back and rest on our laurels. As a leading supplier, we regularly discover new ways to produce exceptional concrete using our expertise and harnessing the prowess of technology at the same time. Moreover, our products and services vouch for the diligence and persistent endeavors that we continue to adopt.

At BFRM, we have congregated a team well aware of the surging environmental challenges that our mother earth is facing. And as a result, we make more concentrated and steady efforts to devise new measures that reflect our sense of responsibility. Moreover, we have undergone prompt alterations to comply with UAE's environmental requirements.

We hope you will take a few minutes to explore our website and discover ourselves about our achievements, capabilities, and teamwork, which have become the rock-solid reason for us to be on the top charts.

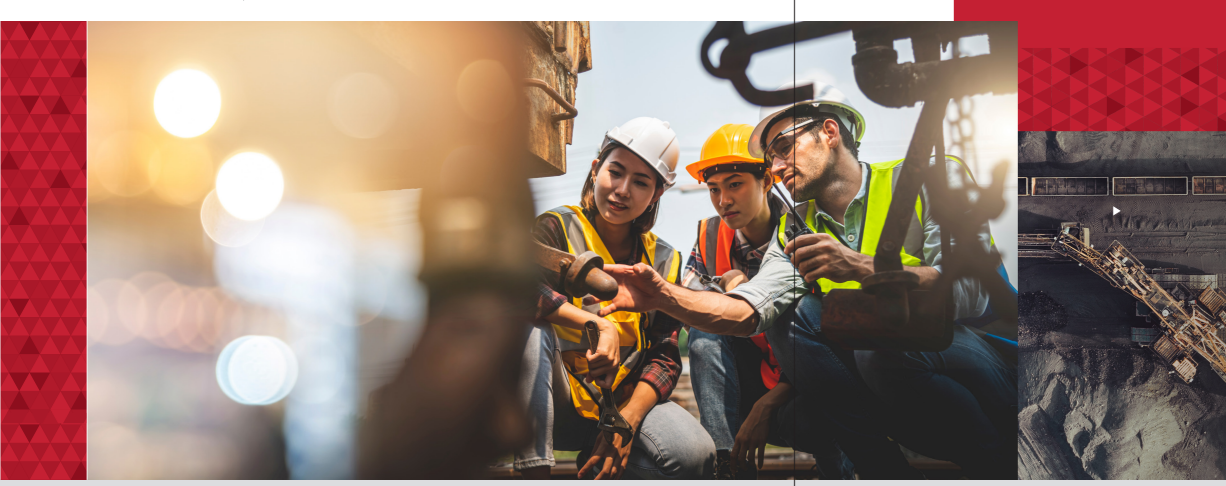
Petr Celis Chief Executive Officer, Bin Fadel READY MIX







OVERVIEW



The Bin Fadel Group embarked on a journey of success in 1996 through the establishment of the Bin Fadel Ready Mix Company, which has become a leading company in the domain of ready mix concrete in the UAE. Another success story was born in 2008 when the Bin Fadel Group introduced ALAS as a highly advanced Austrian ready-mix brand which was formed in 1959.

Bringing together 50 years of rich experience in the ready mix business, along with 12 high-standard locations based in the UAE, extraordinary chosen equipment and the best team of experts, we at BinFadel Ready mix endeavor to do better than we have ever done before. As honesty and integrity are our guide in all we do, continuous improvement in our approach and respect for our community and environment is our focus. We are promising a constant growth, customer satisfaction and loyalty to achieve the vision of the UAE 2030.



VISION

To drive a sustainable development, paralleled with the correct business ethics in order to become the leading supplier of ready-mixed concrete in the UAE by exceeding expectations in terms of product quality and customer satisfaction.

MISSION

- We at BFRM, have chosen to mirror our mission as follows:
 - To provide our clients with a superior product through constant innovation and adaptation of technology, focusing on the growing demands in the quality of ready-mix with prestige and pride.
 - To be keen in creating a long-term relationship with our clients by providing excellent service at the best price.

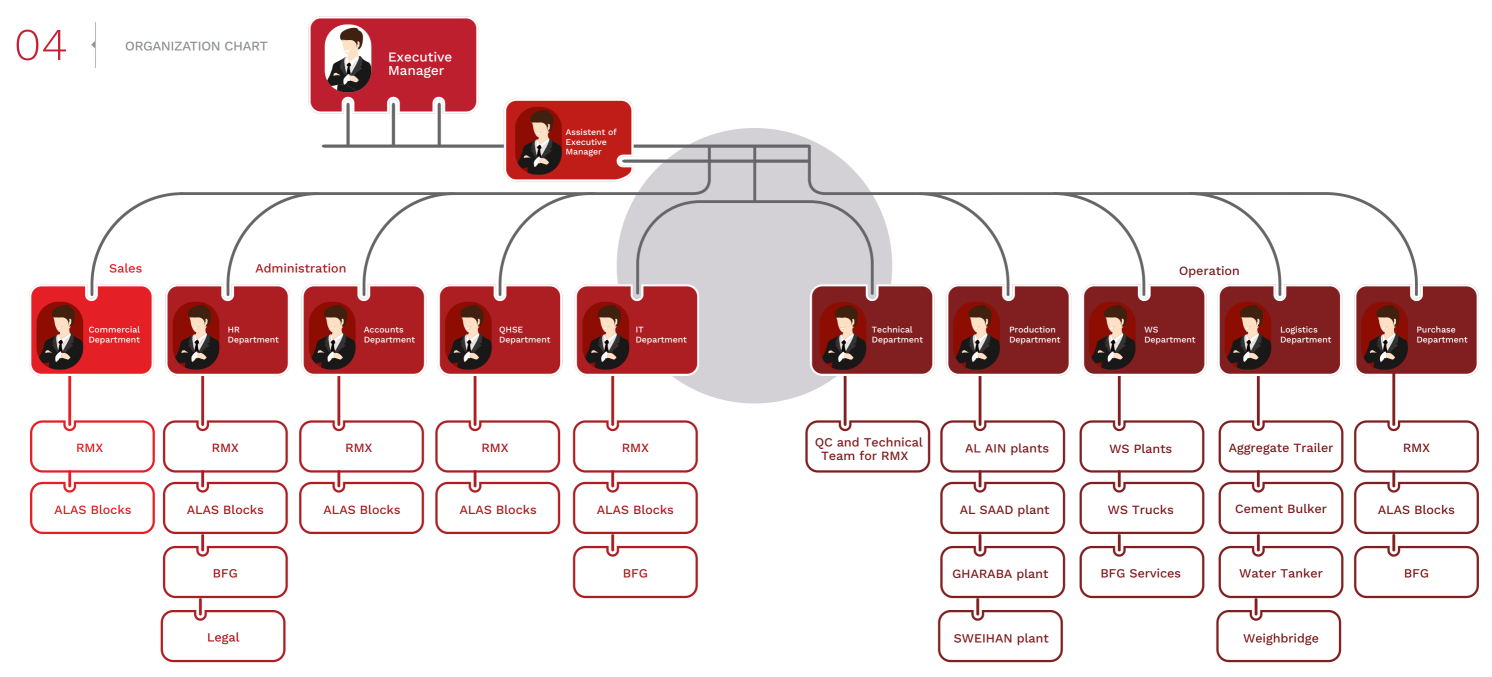
• To be reliable and flexible in terms of product and service delivery regardless of our clients' project tenure and value.

03

• To become completely mobile so we can serve our clients in their specific area of need.









SENIOR MANAGEMENT PROFILE



TEAM

05



Naseer Alshimmary, Executive Manager MSc. Civil Engineering, construction materials, Certi ied DM materials engineer, Iraq

With more than 28 years of valuable experience in the field of ready-mix concrete industry as operations and technical management.

Eng. Muneer Jadan Qutish - Sales Manager Diploma in Engineering, Syria

27 years of experience in Marketing & Ready-mix Sales in Middle East. Exellent communication skills.



Akram Al Kawy, Purchase Manager Bachelor in Economics, Egypt

22 years of Porcurement experience in Egypt & U.A.E. Middle East.

Shair Abbas, Assist. of Operation Manager Industrial training diploma in Automobile

24 years experience of Office Administration & Executive Secretaryship

17



Peter Junior, Head of Accountants

Bachelor in Commerce, India, Post Graduate Honors Diploma in Systems Management – NIIT- Bombay. Diploma in Financial Management.

37 Years of worthy experience in management and general accounting in India and U.A.E.



Tuseef Ahmed, IT Manager Bachelor Degree in Computer Science. MCITP, MCSE, CCNA, ITIL V4, AZURE CLOUD ASSOCIATE, Pakistan

16 years of experience for IT operations management in Pakistan and U.A.E



Eng. Pradeep Kumar, Technical Manager Diploma In Civil Engineering. NRMCA Certified-(CTME) India

Having 14 years experience in ready mix concrete industry in UAE, handling technical and QA/QC areas. In addition to that 13 years worked experience in the construction materials testing and reporting field in Abu Dhabi.



Amer Daoud Head of HR Bachelor of electronic engineering, Jordan

14 Years experience of HR resource and development.



Haneef Mohammed Thaslim, Safety Officer Diploma In Occupational Health,Safety, Environment & Risk Management. DEEE, DFSE.

5 Years experience in field Of Occupational Health, Safety, Environment in UAE



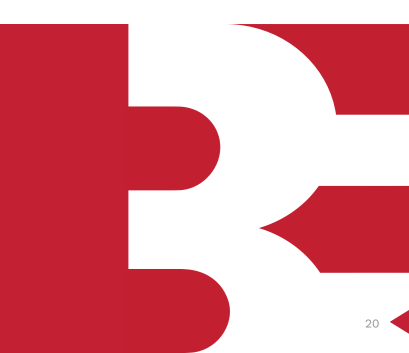
19





Sher Ahmed Khan Gul, Workshop Manager - Bin Fadel Ready Mix Bachelor of Arts, Pakistan

27 years of worthy experience in workshop management in U.A.E.





06

WE CAN BE WHEREVER YOU NEED US TO BE.

| | BIN FADEL READY MIX SANAIYA | |
|----|-----------------------------|----|
| 01 | BATCHING PLANTS | 07 |
| | T : +971 3 721 2300 | |
| | | |

F : +971 3 721 5049 E : bfrm@binfadel.ae

AL SAAD BATCHING PLANT

M : +971 50 318 6096 E : bfrm@binfadel.ae

GHARABA BATCHING PLANTS

03 M: +971 56 367 7276 E: bfrm@binfadel.ae

02

04

05

06

SWEIHAN BATCHING PLANT

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YAS ISLAND BATCHING PLANT M: +971 50 811 6080 T: +971 2 582 8802 E : p.yas@alas-emirates.ae

MAFRAQ BATCHING PLANTS

T: +971 2 582 8802 F: +971 2 582 8803 E: readymix@alas-emirates.com

RIYAD CITY M: +971 50 000 0000

E : dummy@alas-emirates.ae

KIZAD BATCHING PLANT

08

09

M: +971 54 447 4926 E : p.kizad@alas-emirates.ae

MADINAT ZAYED BATCHING PLANT M: +971 56 484 1845

M: +971 56 484 1845 E : p.mbz@alas-emirates.com



10

11

12

LIWA BATCHING PLANT

E : p.liwa@alas-emirates.ae

JEBEL DHANNA BATCHING PLANT

T : +971 56 484 1845

M: +971 50 446 2416 E : p.jd@alas-emirates.ae

SILA BATCHING PLANT

E : p.sila@alas-emirates.com

M: +971 50 446 2416

| LOCATION | TYPE OF CONCRETE BATCHING PLANT | PRODUCER | 1 ВАТСН | CP/HR | CONTROL SYSTEM | ТҮРЕ | ICE PLANT, CHILLER |
|------------------------|--|-------------------|--------------|--------------|-----------------------------|---|----------------------------|
| Al Ain Sanaiya | STATIONARY | CIFA ITALY | 2x 2.25m³ | 2x 100m³ | ONYMA ITALY | 2x TWIN SHAFT MIXER CIFA MIX 100 | KTI 42t/DAY, 176M³/DAY |
| Al Saad Al Ain | STATIONARY | ELKOMIX TURKEY | 3m³ | 135m³ | ELKON TURKEY | TWIN SHAFT MIXER | KTI 42t/day, 168m³/day |
| Gharaba | STATIONARY | ITALY | 3m³ | 120m³ | ONYMA ITALY | TWIN SHAFT MIXER SICOMA MIX 120 | KTI 96m³/day |
| Sweihan | MOBILE | FRANCE | 2.25m3 | 100m³ | ONYMA ITALY | TWIN SHAFT MIXER SIMEM ITALY | 42t/day, 168m³/day |
| Yas Island Plant | STATIONARY | TEXNOKAT | 2 x 5m³ | 2 x 240m³ | MARTEK CZECH REPUBLIC | TWIN SHAFT MIXER SICOMA ITALY" | KANDLER 576t/ day |
| Mafraq | "STATIONARY | CIFA ITALY | 2x 2.25m³ | 2x 100m³ | MARTEK CZECH REPUBLIC | 2x TWIN SHAFT MIXER CIFA MIX 100 | 86t/day, 336m³, day |
| Riyad City | SEMI MOBILE | MERKO CZ | 3m³ | 130m³ | MARTEK CZECH REPUBLIC | TWIN SHAFT MIXER BHS MBP3DKXS | KANDLER ICE 18t/day, |
| Kizad (Taweelah) | SEMI MOBILE | MERKO CZ | 2 x 3m³ | 2 x 130m³ | MARTEK CZECH REPUBLIC | 2 X TWIN SHAFT MIXER BHS MBP3DKXS | Kandler ICE 6t per hour |
| Madinat Zayed | SEMI MOBILE | MERKO CZ | 3m³ | 130m³ | MARTEK CZECH REPUBLIC | TWIN SHAFT MIXER BHS MBP3DKXS | 42t/day, 186m³/day |
| Liwa Batching Plant | STATIONARY | ITALY | 3m³ | 120m³ | MARTEK CZECH REPUBLIC | TWIN SHAFT MIXER SICOMA MIX 120 | 20t/day, 96m³/ day |
| Jabel Dhanna | MOBILE | EUROMIX 3000 | 3m³ | 120m³ | MARTEK CZECH REPUBLIC | TWIN SHAFT MIXER SIMEM ITALY | 42t/day, 186m³, day |
| Al Sila | MOBILE | EUROMIX 2000 | 3m³ | 100m³ | MARTEK CZECH REPUBLIC | TWIN SHAFT MIXER SIMEM ITALY | 20t/day, 96m³/day |

Bin Fadel Ready Mix and ALAS Emirates Ready Mix LLC invest in high-class European machinery and equipment that meets all International standards.

All of our batching plants are from top European brands manufactured by CIFA, SICOMA, SBM and lately by MERKO (Czech Republic) with BHS mixers. These batching plants are among the global leaders of exemplary top performing batching plants in the industry. We use German KTI concrete cooling systems as standard cooling equipment for all plants.

DORNER Electronic, Onyma and Martek Electronic are Europe's leaders of software solutions; they provide us with high-tech as well as tailor-made solutions for ready-mix processing.

Site laboratories are available in all our batching plant locations, fully furnished with testing equipment that is needed for our products and services. It is also notable that all of our subsidiary facilities from workshop and diesel area are equipped with the latest machineries from top brand producers such as CAT and Komatsu.

The highlight of our mobile and semimobile concrete batching plants are the independence of both electricity and water supplies, which offers a suitable working environment at construction sites. Our great concern about the surrounding environment led us to achieve a level of zero waste. Returned concrete is treated in recycling machine so that waste water and aggregate can be reused in the working process. We also keep ourselves updated and open in Environmental, Quality, Health and Safety Standards and take regular measures in superseding all expectations.

WE ARE BASED IN 12 LOCATIONS IN UAE







ECO CONCRETE

"The Bin fadel Ready mix believes in producing eco friendly concrete. It requires less amount of energy for the production process, emits less carbon dioxide than traditional concrete, and it has less impact on the environment. This green concrete is giving better performance in the plastic and hardened properties such as consistency, strength & durability." Our manufactured concrete is better in performance, reduces shrinkage, enhances cohesion consistency, and is costeffective. We use the latest technology stack combined with unparalleled skills and expertise to accomplish the noteworthy cause.





SUSTAINABILITY

The Bin Fadel Group is a premium ready-mix concrete supplier in the UAE that drives innovation, expertise, and wisdom to attain a sustainable future. We are committed to achieving a climate ambition by delivering eco-friendly concrete in cooperation with researchers from Top European Universities. With this collaboration, we are marching toward achieving sustainable development goals by eliminating the CO-2 footprint and producing carbon-neutral concrete.

PUMPS







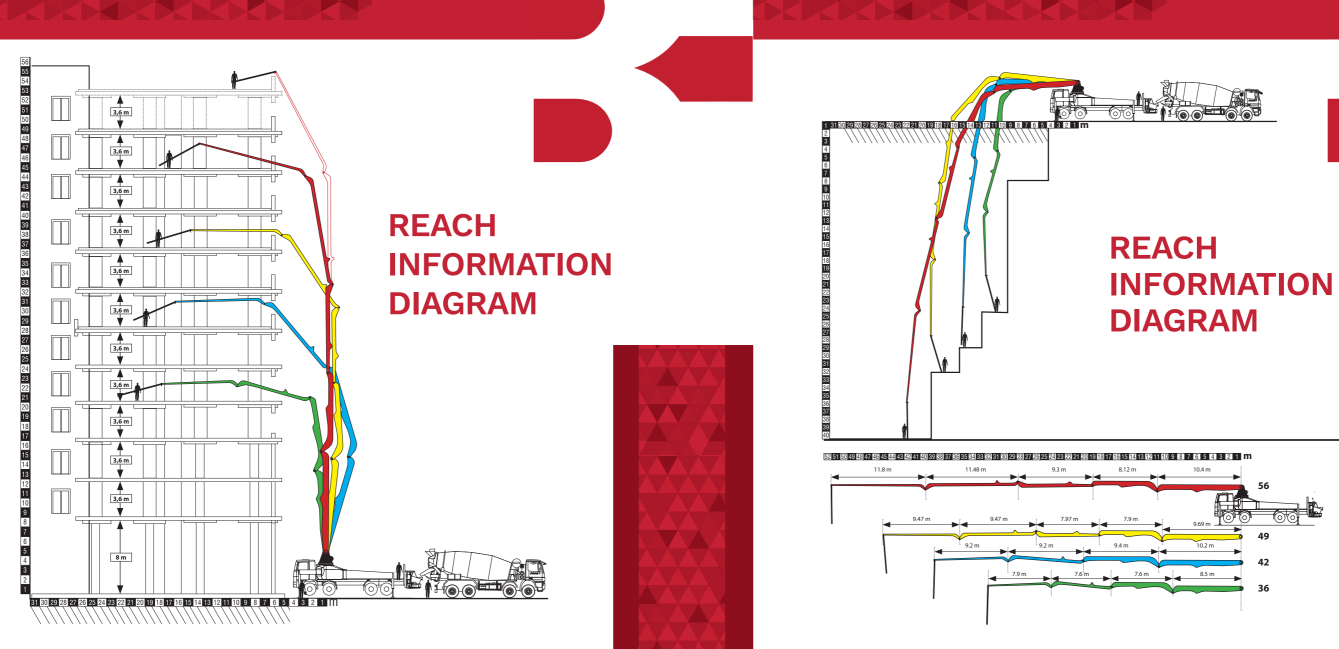
| TYPE/MODEL | VERTICAL REACH | HORI- ZONTAL REACH | DEPTH OF REACH | END HOSE LENGTH MAX | MAX OUTPUT | MAX PRESSURE | BOOM SECTION | FOLD SYSTEM | NOS OF MODELS |
|--------------------|-------------------|--------------------------|----------------------|------------------------------|---------------|-----------------|-----------------|----------------|------------------|
| Putzmeister 32 m | 30.5 | 20.4 | 20.4 | 4 m | 160 m³/h | 85 bar | 4 | Z | 1 |
| schwing 34 m | 34 m | 30 m | 21 m | 4 m | 136 m³/h | 85 bar | 4 | R | 3 |
| schwing 36 m | 35.2 m | 31.2 m | 24 m | 4 m | 138 m³/h | 85 bar | 4 | R | 2 |
| Putzmeister 36 m | 35.6 m | 31.4 m | 23.9 m | 4 m | 160 m³/h | 85 bar | 4 | Z | 1 |
| Putzmeister 36 m | 35.6 m | 31.4 m | 23.9 m | 4 m | 160 m³/h | 85 bar | 4 | RZ | 4 |
| Putzmeister 42 m | 41.6 m | 37.3 m | 31 m | 4 m | 160 m³/h | 85 bar | 4 | RZ | 5 |
| Putzmeister 42.5 m | 41.6 m | 37.3 m | 31 m | 4 m | 160 m³/h | 85 bar | 4 | RZ | 6 |
| schwing 42 m | 41.8 m | 38.5 m | 31 m | 4 m | 160 m³/h | 85 bar | 4 | RZ | 5 |
| schwing 43 m | 42.3 m | 38.3 m | 31 m | 4 m | 163 m³/h | 85 bar | 4 | RZ | 5 |
| Putzmeister 46 m | 45.5 m | 40.5 m | 32. m | 4 m | 160 m³/h | 85 bar | 5 | RZ | 1 |
| Putzmeister 47 m | 46.1 m | 41.1 m | 32.2 m | 4 m | 160 m³/h | 85 bar | 5 | RZ | 1 |
| Putzmeister 49 m | 48.4 m | 44.5 m | 33.9 m | 3 m | 160 m³/h | 85 bar | 5 | RZ | 1 |
| schwing 55 m | 54.3m | 49.1m | 38.4 | 3M | 160 m³/h | 85bar | 5 | z | 1 |
| Cifa 55 m | 54.3m | 49.1m | 38.4 | ЗM | 160 m³/h | 85bar | 5 | z | 1 |
| Putzmeister 56 m | 55.1 m | 49.9 m | 40.3 m | 3 m | 160 m³/h | 85 bar | 5 | RZ | 1 |



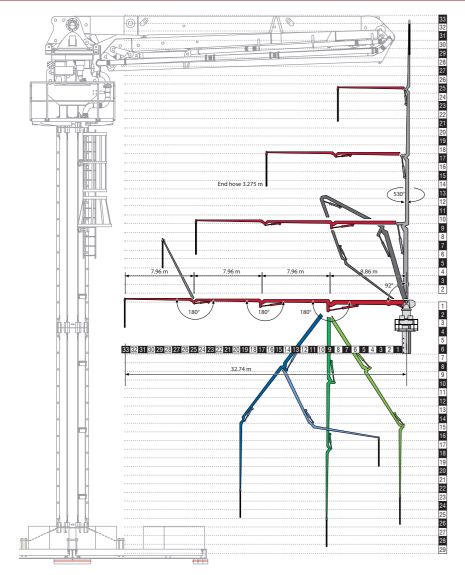












PLACING BOOMS



STATIONARY PUMPS

Stationary pumps details

| Туре | DHBT80s-16-175 |
|---------------------------------------|-----------------------|
| Maximum theoretical delivery volume | 80 m³ |
| Maximum theoretical delivery height | 250 m |
| Maximum theoretical delivery pressure | 1000 m |
| Maximum theoretical delivery pressure | 15.7 MPa |
| Delivery pipe line | Dn 125, 5.5" |
| Diesel engine power | 175 kW |
| Dimensions (length x width x height) | 6600 x 1930 x 2190 mm |
| Weight | 6500 kg |

Placing boom details

| Туре | HG33 al, Without Counter Weight |
|------------------------------|--|
| System, self-climbing | 2 x tubular columns, 10 m length each |
| Arms | 4 pcs |
| Slewing range | 360° |
| Maximum horizontal reach | 32.7 m |
| Maximum vertical reach | 32.7 m |
| Delivery pipe line | Dn 125, 5.5" |
| Power of motor | 30 kW |
| Pressure of hydraulic system | 30 MPa |

Placing boom erection and site instruction

| Cruciform base | 2494 x 2494 mm |
|---|------------------------------------|
| Foundation - concrete | 4200 x 4200 x 1000 mm |
| Maximum length of tubular columns | 20 m, free standing |
| Minimum distance between 2 climbing frames | 3 m |
| Angle for climbing position | 85° |
| Angle for rest position | 60° |
| Weight of 4 section arm | 4600 kg 9400 x 1300 x 1900 mm |
| Weight of Turret | 4300 kg 3200 x 2600 x 2510 mm |
| Weight of working platform | 1200 kg 2100 x 2750 x 800 mm |
| Weight of upper tubular column | 3685 kg 820 x 820x 10085 mm |
| Weight of lower tubular column | 3685 kg 820 x 820 x 10085 mm |
| Weight of climbing frame | 3 x 750 kg 1500 x 1270 x 450 mm |
| Floor frame opening | 950 x 950 mm |
| Maximum wind speed - placing | 60 km/h, 16 m/s |
| Maximum wind speed - climbing | 28 km/h, 7 m/s |
| Total weight all in | 20800 kg, 20.8 t |

TRANSIT MIXER 143 UNITS





ADDITIONAL VEHICLES 85 UNITS

TRANSIT MIXERS

| CHASIS | CAPACITY | QNTY. |
|--------|----------|-------|
| 8*4 | 12 cbm | 78 |
| 8*4 | 10 CBM | 72 |

| CHASIS | CAPACITY | QNTY. |
|--------|----------|-------|
| 8*4 | 10 cbm | 6 |
| 8*4 | 9 cbm | 2 |

| CHASIS | CAPACITY | QNTY. |
|--------|----------|-------|
| 6*4 | 10 cbm | 6 |

ADDITIONAL VEHICLE

| DESCRIPTION | QNTY. |
|--------------------------|-------|
| Cement Bulkers | 13 |
| Aggregate Trailers | 37 |
| Six Wheeler Trucks/Lorry | 5 |
| Shovel | 15 |
| Water Tanker | 4 |
| Diesel Tanker | 3 |
| Pick-ups | 28 |

164 UNITS







105 UNITS



PRODUCT RANGE

BFRM is not "simply a concrete supplier" - we provide and develop complete solutions, based on knowledge and experience in addition to applying the latest technology. Our product range is in accordance with American (ASTM), British (BS) and European concrete standards. It also complies with the additional local requirements that is set by the United Arab Emirates. Videlicet, we are offering to our customers a tailored concrete design.

| Ordinary Mixes | | | | | |
|----------------|-----|-----|--|--|--|
| C5 | C15 | C35 | | | |
| C10 | C30 | | | | |

| High Performance Concrete- HPC | | | | |
|--------------------------------|-----|-----|--|--|
| C40 | C60 | C80 | | |
| C45 | C65 | C85 | | |
| C50 | C70 | C90 | | |
| C55 | C75 | C95 | | |

For instance, lightweight concrete are according to British Standards (700-2000 kg/m³) and compressive strength in the range 1 - 20 N/mm² (Based on density of LC).

| Special Concrete / Mortars / Development |
|---|
| SCC (Self Compacting Concrete) |
| Lean Concrete |
| PQC (Pavement Quality Concrete) |
| Colored / Architectonical Concrete |
| Early Strength Concrete |
| Air Entrained Concrete |
| Shotcrete (Sprayed Concrete) |
| Foam Concrete |
| Dewatered Concrete |
| Underwater Concrete |
| Fire Resistant Concrete |
| Screed |
| Grout / Mortar / Plaster |
| Low Hydratation Heat Development - Concrete for Massive Construction |
| Environmental Friendly Program - Reduces Carbon Dioxide Emissions |
| |
| Additives / Admixtures for Concrete |
| GGBFS / Fly Ash / Micro Silica |
| |

Fibers (Polypropylen / Glass / Steel)

Superplasticizers / Corrosion Inhibitors

Waterproof / Anti-washout Agents

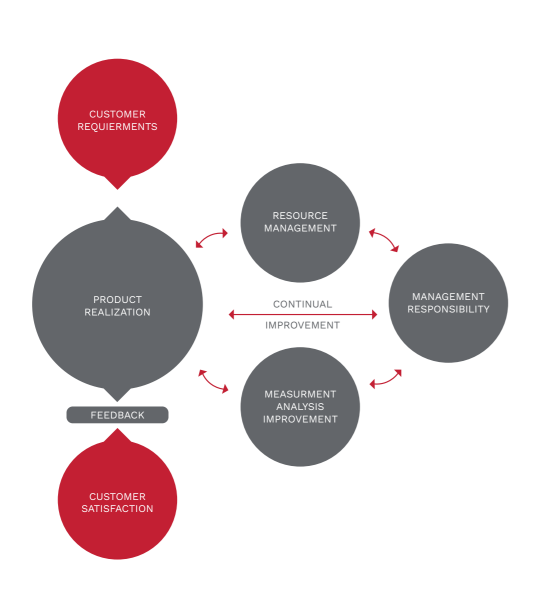
Retarders / Accelerators / Viscosity Agents / Stabilizers







OUALITY CONTROL DEPARTMENT



QUALITY CONTROL DEPARTMENT

Bin Fadel Ready Mix aims high with regards to the quality and delivery of its products. Thus, BFRM has well equipped main laboratories in Al Ain and Abu Dhabi and site laboratories at each of our batching plants. Without any compromise we assure the quality, the prescribed figures of strength and the required specifications of our clients. We believe that today's fast-paced construction requires efficiency and labor saving measures. We strive to meet our customer's needs at the required pace, our extensive experience eased the mission through applying these effective steps, as stated below:

- Mix design development and testing above standards.
- · Cooperating with accredited laboratories.
- Applying on-site concrete testing.
- Providing technical support before and after concrete placement.
- Monitoring of concrete placement and quality.
- Performing trial mixes for all types of concrete.
- Evaluating and recommending solutions to concrete problems.

QUALITY ASSURANCE PLAN

The sampling and testing of concrete and concrete materials is a critical aspect regarding our quality assurance and quality control concerns. We have set a series of control procedures in order to assure the quality of what we produce. Therefore, all materials used in the industry are subjected to pre-testing to confirm the compliance of all standards and administrative orders issued by the client or local authorities. Also, all the relevant materials are thoroughly inspected, tested and systematically stored; the supply trail is being constantly monitored to ensure quality and consistency. Offering numerous performance mixes sets BFRM as the market leader in providing a wide range of high performance concrete, as well as Pavement Quality Concrete. Whether you need concrete for a patio or a skyscraper, we will be there for you. Our highperformance concrete is designed to improve strength and durability, ease placement and finishing, provide dependable initial setting time and save cost. We simply provide what is best for our clients.



QUALITY MANAGEMENT SYSTEM

BFRM is committed to its QHSE Policy Statement with a simple and well-developed Integrated Management System to enhance the full confidence of QHSE requirements and to deliver such quality services to its customers. In line with BFRM business philosophy to continuously improve the business process to put in benchmark and yield better overall performance, its interested parties are at the top of its priorities. The competency of employee are benchmarked with international quality standards and they are all able to conduct all dealings with high professionalism, proficiency and fairness.

ENVIRONMENT

Our respect towards Mother earth drives BFRM forward. This core purpose is implemented through recycling, resource reduction and promoting Green Concrete. We take safe and responsible environmental methods to handle and dispose of waste in addition to our deep focus on energy efficiency. We always aim to minimize our environmental footprint. Moreover, we continue to prioritize sustainability, make significant investments in the prevention of pollution and build strategic partnerships that improve our environmental performance.



HEALTH AND SAFETY

At BFRM, we believe the well-being of our people is fundamental to our success.

We ensure that everyone on BFRM property is protected through stringent health and safety measures. That is why we strive to go above and beyond the national and international Health Safety & Environmental (HSE) obligations.

Our commitment to achieving our outcomes is demonstrated by the development of our Integrated Quality, Health, Safety and Environment MS which aligns with the requirements ISO 9001:2018, ISO 45001:2018 and ISO 14001:2015 international standards.

We also comply fully with the Abu Dhabi Occupational Safety and Health Centre (OSHAD) requirements and the Department of Industrial Development Bureau Abu Dhabi as the Sector Regulatory Authority. Through our QHSE MS, we have identified and classified all safety issues within our operating boundaries, along with procedures and plans to safeguard against incidents.

CERTIFICATE OF REGISTRATION

This is to certify that the management system of: Bin Fadel Almazrouei Ready Mix – Sole Proprietorship L.L.C. Main Site: Sanaiyah (Industrial Area), PO Box 17656, AI Ain, United Arab Emirates

has been registered by Intertek as conforming to the requirements of: ISO 45001:2018

Certified to OHSAS 18001:2007 from 02.02.2016 to 02.01.2020. The management system is applicable to:

Production and Supply of Ready Mix Concrete.

Certificate Number: 0097802 Initial Certification Date: 02 February 2016 Date of Certification Decision: 02 December 2021 Usuing Date: 02 December 2021 Valid Uniti: 01 February 2025

intertek

otal Quality, Assured



Calin Moldovean

President, Business Assurance

Victory Road, Derby DE24 82F, United Kingdom Intertek Certification Limited is a UKAS

accredited body under schedule of accreditation no. 014.

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ISO 45001:2018





ISO 14001:2015

This is to certify that the management system of: **Bin Fadel Almazrouei Ready**

Mix – Sole Proprietorship L.L.C. Main Site: Sanaiyah (Industrial Area), PO Box 17656, Al Ain, United Arab

CERTIFICATE

OF REGISTRATION

Emirates has been registered by Intertek as conforming to the requirements of:

ISO 14001:2015

The management system is applicable to:

Production and supply of Ready Mix Concrete.

Intertek Total Quality. Assured.

Certificate Number: 0119908

02 February 2016

Issuing Date:

Valid Until:

Calin Moldovean President, Business Assurance

accreditation no. 014.

02 December 2021

01 February 2025

Initial Certification Date:

Date of Certification Decision: 02 December 2021

UKAS

Lin down

Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 82F, United Kingdom

Intertek Certification Limited is a UKAS accredited body under schedule of

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ISO 9001:2015 The management system is applicable to:

Production and supply of Ready Mix Concrete.

Certificate Number 0119909 Initial Certification Date: 02 February 2016 Date of Certification Decision: 02 December 2021 Issuing Date: 02 December 2021 Valid Until: 01 February 2025

Intertek Total Quality. Assured.



Linfoldor Calin Moldovean

President, Business Assurance Intertek Certification Limited, 10A Victory Park. Victory Road, Derby DE24 8ZF, United Kingdom

Intertek Certification Limited is a UKAS accredited body under schedule of accreditation no. 014.



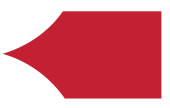
greement. This certificate's validity is subject to the organization maintaining their system in accordance with intertek's requirements for systems certification. Vali







ISO 9001:2015







APPROVALS CLIENTS PROJECTS



BFRM emirates ready Mix IIC is a listed vendor/ concrete supplier of the companies and government institutions mentioned below. We consistently receive approvals for our products and services in all our batching plant locations. and we shall continue to comply and support our clients on their initiatives for growth and development in the United arab emirates.



















Western Beach Gen. Con. P. الشـــاطئ الغـــربي للمقاولات العامة

بلديــة هــديــنــة الـعـين ALAIN CITY MUNICIPALITY



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شركة العين للتوزيع Al Ain Distribution Company

ANI/





مؤسسة الإمارات للطاقة النووية Emirates Nuclear Energy Corporation













United Arab Emirates G.H.Q.Armed Forces











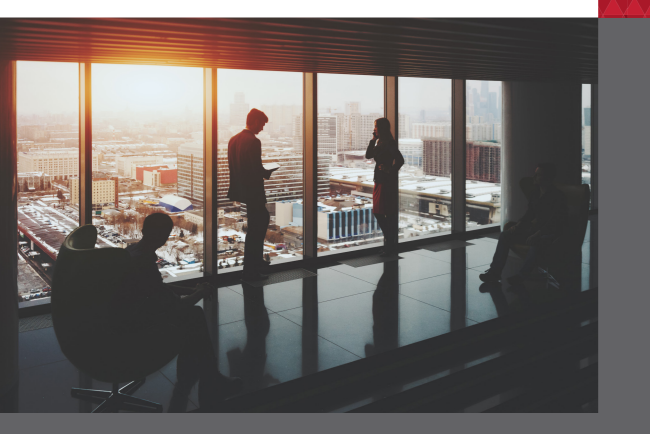








PROJECTS



• Al Rayan Mall Al Ain

- Al Nahkeel Health center Jimi Al Ain
- Concrete Supplied to Al Jaber Building for Construction of 204 Villas-Sweihan
- Concrete Supplied to Al Jaber Building for Construction of 306 Villas-Al Saad
- Administratin Building Crisis Managemen Airport
- Calidus Factory in Al Ain Airport
- Contruction of Villas of Arabtec in Al Ain
- Military Camp Project at Sweihan
- Al Ain Ladies Club for Musanada
- Construction of 518 Complex Villas at Al Ain
- Villas Projects Abu Dhabi, Western Region, Al Ain
- Etisalat Towers Project, several location at AL AIN
- Al Wagan Hospital Saha, Al Ain
- Institute of Applied Technology for Girls at Al Ain
- Nibras Stage 1 Project in Al Ain
- CMW-12097-C001 Construction of Air Craft Apron
- CMW-12097-C002 Construction of Air Craft Apron at Al Ain Project - Phase 2

- Ministry of Interior Civil Defense Project -
- Training center in Royal Guards, Al Ain
- Emirates Identity Authority in Al-Jimi, Al Ain

- Yaher, Al Ain

• 5 floor commercial Building in Al-Niydaat, AlAin • 15 Commercial Buildings 5 Floors in Town Center,

• 5 floors commercial building in Kuwaitat, Al Ain • 5 floors commercial Building in Al-Jimi, Al Ain • American School, Al Ain

Rowdat Al-Kmza Higher Secondary School in Al

Sheikh Zayed Bin Nahyan Family 8 big

commercial building in Al-Muatraad

• Building in Al-Muatraad, Al Ain

• Al Ain City Municipality - Department of Defense

• Supply of Concrete for the Project - Villa Complex

of H.H. Sheikha Wadeema Bint Saeed Bin

Shakhbut Al Nahyan in Al Ain

• Al Ain City Municipality - Public Works

Department - 1 School in Sulimat, Al Ain

Al Ain City Municipality - Public Works

• Department - 1 School in Al-Magam, Al Ain

Project in Hilli, Tawayia and Maqam, Al Ain

Al Ain City Municipality - 7 Supermarkets

Higher Secondary School in Falaj Haza, Al Ain

• Al Ain City Municipality - Department of Defense -

Storage in Defense area project no.1350, Al Ain

• Al Ain City Municipality - Department of Defense

Project - 4 stores in Al Ain Airport, Al Ain







PROJECTS



- Al Ain City Municipality Department of Defense - Recruitment training center at Shkh.Sultan
- Cantonment, AL Ain
- Al Ain City Municipality Department of Defense - Construction and maintenance at R.C flooring
- at Al Dhafra, Al Ain
- BNPP PHYSICAL PROTECTION SYSTEM -MARINE BARRIER
- CONSTRUCTION OF INTERNAL ROADS & INFRAS TRUCTURE PROJECT IN SHAWAMEKH
- PHASE III CONSTRUCTION OF SIX BUSINESS HUB AT ICAD
- MAYAN RESIDENTIAL DEVELOPMENT AT YAS ISLAND
- LULU HYPER MARKET MADINAT ZAYED WESTERN
 CONSTRUCTION OF ROADS AND INFRAS
- CONSTRUCTION FOR EMIRA TES HOUSING NEIGHBORHOOD AT SAMHA - 150 VILLAS, ABU
- PGC 44 ZAYED MILITARY CITY
- PGC 44 ZAYED MILITARY CITY
- RESIDENTIAL BUILDING 2BUILDING 2B+G+6F AT SECTOR RBW-3 PLOT NO C-20 AL RA HA BEACH
- ABU DHABI
- PROJECT DUNES INTERNATIONAL SCHOOL AT MOHAMED BIN ZAYED CITY
- CMW PROJECT IN ABU DHABI AL

- (P664)

- DRY DACK
- AL DAFRA AIRBASE PROJECT
- ETIHAD SCHOOL SHAKBOUT CITY
- SAFECARE MEDICAL KIZAD
- INDUSTRIAL PARK
- SUB STATION & EXTENSION OF BAHYA GRID
- CONSTRUCTION OF STORM WATER NETWORK IN SILA CITY - WRM-032-15

DHAFRA , MUQATARA , AL REEF, SHAHAMA, TAWEELAH,GHANTOOT PROJECT OF 5 BUILDING FOR LABOUR ACCOMODATION IN MAFRA Q ABU DHABI

- EMIRA TES MOTOR COMPANY CAR PARK &
- SHOWROOM AIRPORT ROAD UMM AL NAR

• PGC/CFD/572/5/2017/435 - MTFP-B-OOO-12A -SWEIHAN ABU DHABI AD-540- YAS ISLAND DEVELOPMENT - INFRAS TRUCTURE & PUBLIC REALM SHELL & CORE &

- TRUCTURE FACILITIES AND JIFFIN INDUSTRIAL

CONSTRUCTION OF CICPA FACILITIES AT BRAKA

- 33KV PRIMARY SUBSTATION AT TAWAZUN
- CONSTRUCTION OF 33/11 KV, 4X4MVA PRIMARY
- PROJECT FOR DEPARTMENT OF MUNICIPALITY
- AFFAIRS IN ABU DHABI







PROJECTS



- AL FORSAN SEWAGE AND TSE CONNECTIONS
- EMERGENCY & CRISIS BUILDING AT MADINAT
- FEDERAL TRANS FORMER MODIFICATION WORKS - MUSAFFAH
- PRIVATE DET. PROJECT FOR CROWN PRINCE COURT AT KHALIFA CITY A
- CMW CONSTRUCTION OF SEWERA GE NETWORK AND SEWERA GE TREATMENT AT ZAYED MILITARY
- SIEMENS 33KV SUB STATION TAWEFI AH
- ETISALAT PROJECT IN SILA WESTERN REGION
- MILITARY CAMP PROJECT AT SWEIHAN
- COMMAND OF MILITARY WORKS WAREHOUSE PROJECTS IN WESTERN REGION
- POLICE GHO BUILDING IN MUROOR ROAD
- CONST. & MAINT. OF DOG SECTION FOR POLICE SERVICES IN AL FAYA
- MILITARY AUTOMOTIVE FACTORY AT TAWAZUN
- NIMR AUTOMOTOVE FACTORY AT TAWAZUN
- AL GRUM VILLA COMPOUNDS
- MINISTRY OF INTERIOR DEPORTATION COMPLEX AL WATHBA (FOR ABU DHABI MUNICIPALITY)
- 2012 SCHOOL REFURNISHMENT PROGRA M, SCHOOL FOR 800 STUDENT AT AL SILLA
- AMERICAN INTERNATIONAL MEDICAL COMPLEX,
- CMW 48 MILITARY BUILDINGS AT MAHAWI

- - - ACCOMODATION

 - ABU DHABI

 SWEIHAN CLINIC PROJECT IN SWEIHAN AL BUSTAN HOSPITAL PROJECT AT MUSSAFAH ADNOC PETROL STATION PROJECT IN ABU DHABI AND THE WESTERN REGION INTERNAL ROAD WORK AL SILLA MILITARY PROJECT AT GAGA ISLAND. AL SILLA • SGD-12 PROJECT (SHAH-HAMEEM-LIWA) • QUASWERA AIRBASE PROJECT - APRON & INFRUSTRUCTURE (CMW – 10022 – C 003) MILITARY TRA INING CENTRE IN AL HAMRA CONSTRUCTION OF BRIDGE FOR AL HAMRA TRA INING CITY CAMP NO.136801 CMW - 9003

 DESIGN & CONST. OF HAY FEED STORA GE VEHICLE INSPECTION CENTERS IN ABU DHABI COMMERCIAL & RES. BLDG PROJECT IN MUSSAFFAH AND WARE HOUSE IN ICAD ABU DHABI BREAKWATER DEVELOPMENT ENEC NUCLEAR POWER PLANT – CORE LOCS

 ENEC CONSTRUCTION OF 200 UNITS STAFF POLICE ACCOMODATION BANIYAS BUILDINGS IN MORROR ROAD, COMPOUND VILLA PORJECT VARIOUS ETISALAT TOWERS & CIVIL WORKS IN

MILITARY PROJECTS AT TAWEELAH- ABU DHABI





