



Tel. : 03 767 4730

Fax : 03 767 4731

P.O.BOX : 24740 – Al Ain, UAE

info@qtc.ae

www.qtc.ae

INTRODUCTION



QTC : The potential of our company poles about the well-known resources of any successful engineering work, our work methodology is consists of 3 basic elements : **QUALITY, TIME & COST.**

Our strategy in managing the resources of Man-Power, Equipment's and stability of cash flow depends on skeletal system. The human resources (Man) of the company cover the demand of its projects throughout our general manager, site engineers, foremen, skilled and un-skilled crews. The organization chart illustrated next gives a good picture about the skeleton of the company.

Industrial Facilities
Housing Facilities
Office Facilities
Educational Facilities
Medical&Healthcare Facilities
Sports Facilities
Religious Facilities
Commercial Facilities
Mixed Use Facilities

- Commercial
- Office
- Residential
- Hotel

• Clients Requirements
+
Consultants Design

- Master Plan
- Projects managements
- Construction managements
- Safety managements

• PLANNING

Our Target: Projects on time with zero accidents



COMPANY'S WELCOME MESSAGE


QTC is a dynamic general construction company established on the year 2003. We take pride in our commitment and talent in handling projects of various magnitude from small spaces to big villas and palaces. We provide general construction to several market sectors including retail, corporate, commercial, industrial and residential.

The company is based in Abu Dhabi, United Arab Emirates and handles projects mostly from within the cities of Abu Dhabi and Al Ain.

As a core, our office is well equipped with high-speed computers and is following the electronic filing system.

We respect the great vision of UAE regarding the clean environment, health and safety of all type of work on site.

GENERAL MANAGER'S MESSAGE



Having 20 years of experience in various kinds of - Commercial, Residential & Industrial projects, having good experience construction management. Uplifted the organization from the beginning to its present stage. Started with a single staff and now the company is running with well experienced staff members including Administrative staffs.

We have a highly skilled assistant consultants joint of architects with good experiences in working drawings, details and 3D Images developing for exterior and interiors of the projects. We have a group of Highly experienced resident engineers working on different projects for the execution on site with good command on quality control management system and are very well versed with latest computer programs and project monitoring systems.

Mr. Amman Bachin



Our vision is to be from the finest construction company in UAE; committed to total clients satisfaction, by building on our strengths- Innovative Construction, Superlative Quality of Materials, Cutting-Edge Technology, Timely Completion and Demonstrating the Highest Standards of Workmanship. Also our vision has been determined on the basis of four Features: **Aim, Strategy, Value & Standard of Conduct**. These values are the moral precept and belief that uphold the company's culture and philosophy.

MISSION STATEMENT

QTC to contribute towards the growth of an increasingly discerning Market and industry, and achieving customer satisfaction not only for outstanding workmanship, but also for quality of materials, functionality and style.

QTC

Al Qanater Al Thahabia General Contracting:

Is a company that faces all challenges honestly , with attention to details. We will meet every challenge utilizing a solid team of professional employees to enjoy what they do to deliver a quality product. And one challenge remain constant – to balance our spiritual and work lives as we believe.

QUALITY ASSURANCE



QTC contracting has a quality commitment, continual improvement & implementation of comprehensive integrated Management systems in accordance with:

ISO 9001 : 2015 (Quality Management System)

OHSAS : (Occupational health & safety Advisory Services)

ISO 1401 : 2015 (Environmental Management Services)

For us providing quality services has always been part of our core deliverables, as such the entire operational structure had these rules embedded as part of daily operations.



SAFETY AND ENVIRONMENT

QTC, considers environmental protection, occupational health, and safety at work as important as providing a quality standard of works. Awareness to Environmental, Health, and safety provides two general objectives with two major issues in mind: prevention of incidents or accidents that might result from abnormal operating conditions on one hand and reduction of adverse effects that result from normal operating conditions on the other hand.

working in the building and construction industry is a risky business. Contractors, subcontractors and their workers face risks from hazards that must be managed to prevent any accidents. Accordingly, strict guidelines and procedures have been enforced in order to preserve the interests of staff, management, and the whole community.



Projects





Al Ain Vegetables Canning Factory

Fresh Juice Production Line

The project is consist of : AED 6,250,000.



Al Ain Mineral Water Factory
Glass Line Production Line

• **Water Production Line for glass bottles of Etihad Airways.**
The project is consist of : AED 3,000,000.



Al Ain Mineral Water Factory
Glass Line Production Line

◦ Water Production Line for glass bottles of Etihad Airways.

The project is consist of : AED 3,000,000.



Al Ain Mineral Water Company
High Speed Bottling Water Line
1st Production Line

The project is consist of : AED 14,250,000.



Al Ain Mineral Water Company
High Speed Bottling Water Line
1st Production Line

The project is consist of : AED 14,250,000.



Al Ain Mineral Water Company
High Speed Bottling Water Line
2nd Production Line

The project is consist of : AED 17,000,000.





Al Ain Mineral Water Company
High Speed Bottling Water Line
2nd Production Line



Al Ain Mineral Water Company
Sand Filtration Room

The project is consist of : AED 1,000,000.





Al Ain Mineral Water Company
Carbon Filtration Room

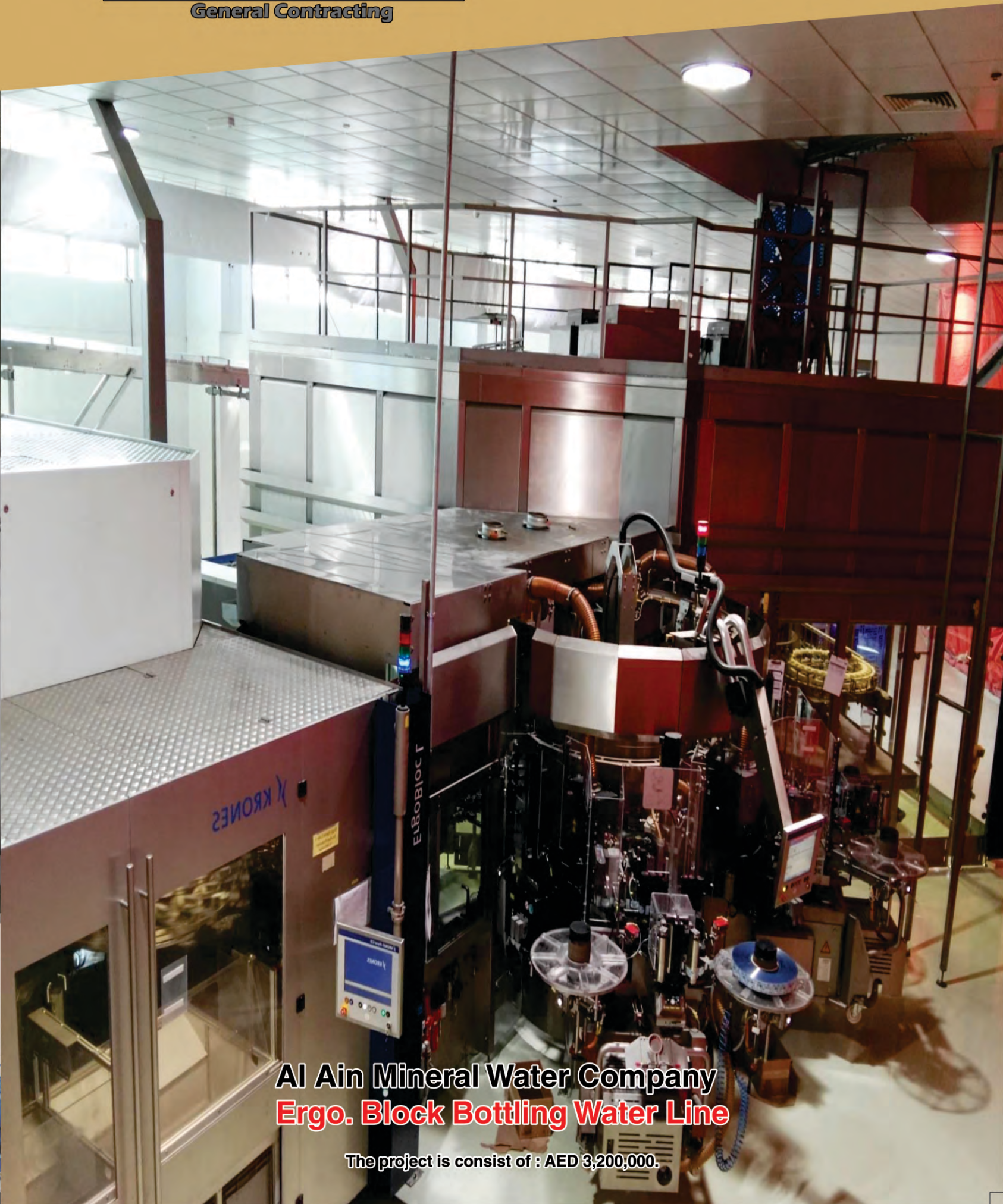
The project is consist of : AED 500,000.





AI Ain Mineral Water Company
Ergo. Block Bottling Water Line

The project is consist of : AED 3,200,000.



Al Ain Mineral Water Company
Ergo. Block Bottling Water Line

The project is consist of : AED 3,200,000.



The project is consist of : AED 10,000,000.





Alain water factory
Fire strategy project

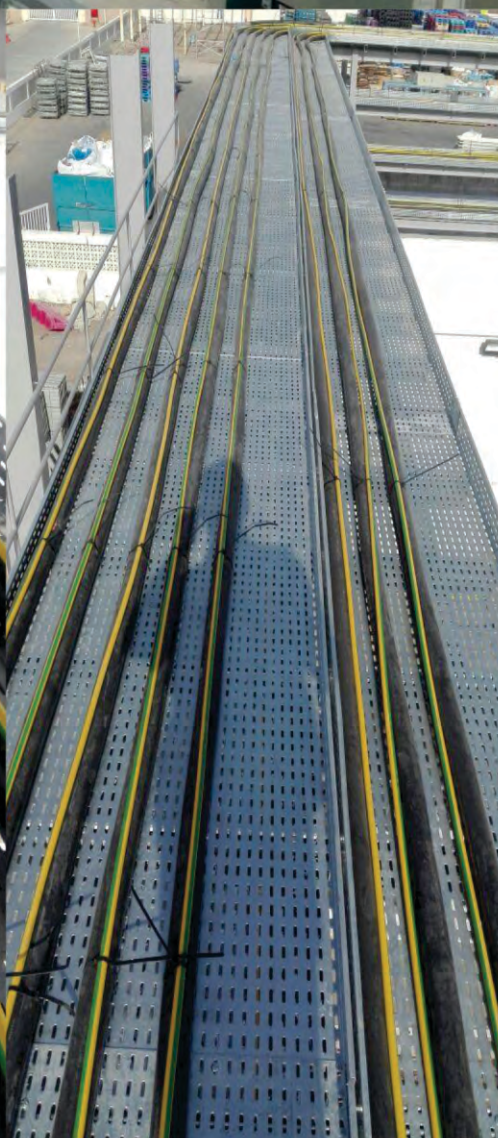
The project is consist of : AED 6,320,000.





**ELECTRICAL TECHNICAL
GALLERY PROJECT**

The project is consist of : AED 3,250,000.



**ELECTRICAL TECHNICAL
GALLERY PROJECT**

The project is consist of : AED 3,250,000.





Al Ain Food & Beverages Company
Sub-Station Block / 4.5 Mega Watt

The project is consist of : AED 3,250,000.





Al Ain Mineral Water Company & FSCAD
Above Ground Reserve Water Tank
With capacity of 12,000,000 Litres

The project is consist of : AED 13,250,000.



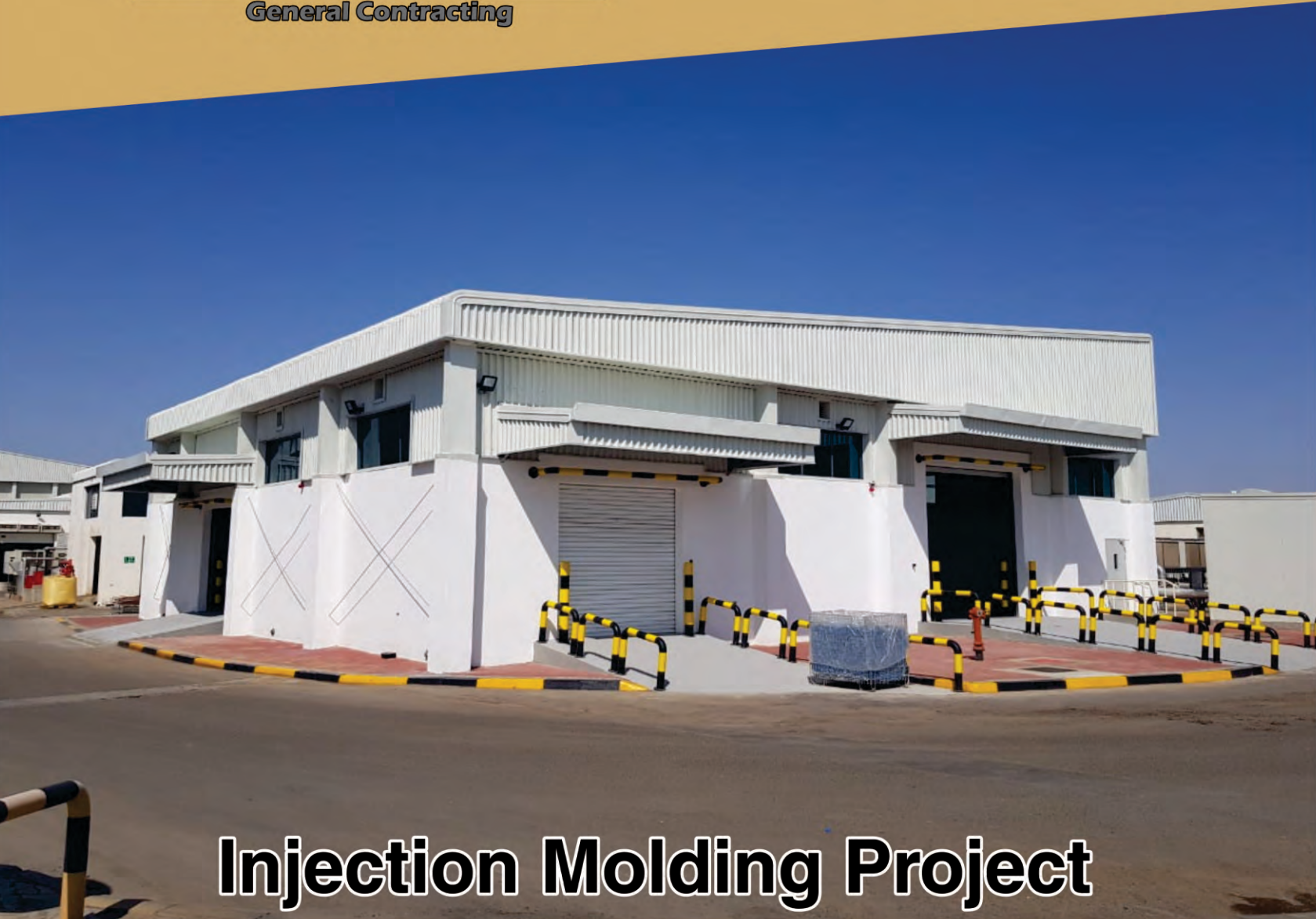
Al Ain Mineral Water Company & FSCAD
Above Ground Reserve Water Tank
With capacity of 12,000,000 Litres

15/11/2016 12:34

The project is consist of: AED 13,250,000.



15/11/2016 12:34



Injection Molding Project





Injection Molding Project





Al Ain Mineral Water Company
Maintenance Workshop
The project is consist of : AED 1,000,000.





Client : Tawam Hospital
Tawam Hospital (Maintenance of the clinics)

Consultant : Tawam hospital Engineering Management

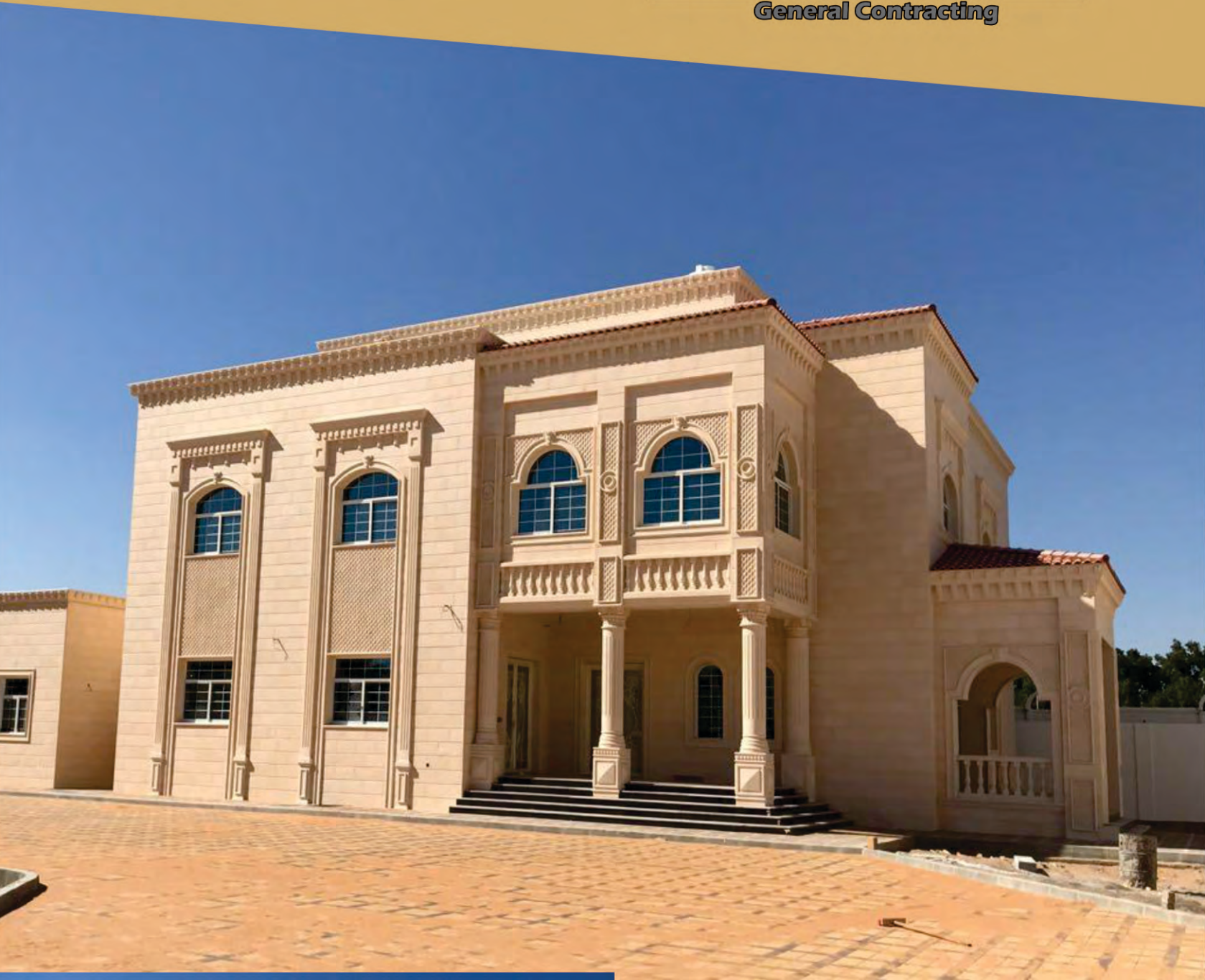
The project is consist of : AED 12,000,000.





Residential Projects

















OFFICE DOCUMENTS

REQUEST FOR INFORMATION

To : Consultant M/s Al Ain Royal Consulting Engineering RFI NO : (2)

Project : Al AIN ABOVE GROUND WATER TANK DATE : 23/1/2016

Owner : AGTHIA GROUP Drawings / Specs Ref: Mech Shop Drw-M0G01

Date Info Required : 23/1/2016

Subject Request :

As per our site visit and evaluation of existing conditions of the Main Municipal Water Supply Line, we observed that:

- 1) The Main line is Supplying / Connecting to the existing Above Ground Steel tanks (4 Nos), U.G. GRP tank & U.G. Concrete tank (proposed to connect) . DRW- EXISTING
- 2) As per tender drawings it is showing to disconnect the existing tanks. DRW-- AS PER TENDER DRAWINGS
- 3) We are proposing a new design connection to keep the main line to feed all the tanks. DRW- PRPROSAL

In view of above we would like to form and get the confirmation from the Consultant to proceed for the connection details:

Contractor : *[Signature]* Date : 23/1/2016

Received by Consultant : *[Signature]* Date & Time : 23/01/2016

Response :

as to Technical Meeting #3 Dated 22/2/2016

Consultant Signature: *Abolallah Mohamed*

CHECK LIST - GENERAL

To : AL AIN ROYAL Consultants

CL NO : 53
DATE : 5/4/2016

PROJECT : AL AIN ABOVE GROUND WATER TANK

ACTIVITY NO : 53

LOCATION/LEVEL : Inside Tank

ITEM TO BE CHECKED : Master Top 2200 and Surface Cleaning Tank 1 Coaling, Walls and floor

ITEM TO BE STARTED : Applying Mater Protect 180 2nd Coat to Coaling and walls

THE WORK TO BE INSPECTED IS READY FOR CHECKING AND HAS BEEN COORDINATED WITH ALL RELATED SUB-CONTRACTORS AND DIRECT CONTRACTORS : INSPECTION REQUEST ATTACHED (if applicable)

TYPE OF INSPECTION: Architectural Civil/Structural HVAC

Plumbing Fire Fighting Electrical

SERVICES COORDINATED: HVAC PL & FF ELECTRICAL ELEVATORS OTHERS

DATE & TIME OF INSPECTION: 5/4/2016 AM P.M. 12:00

FOR CONTRACTOR: RECEIVED BY CONSULTANT: *[Signature]* DATE & TIME: 05/04/2016

REMARKS: - No objection for applying 2nd coat at above mentioned Area.

Signatures: Architect / Engineer: *[Signature]* CM / RE: *[Signature]*

RECEIVED BY CONTRACTOR: *[Signature]* DATE & TIME: 5/4/2016

RECEIVED

DAILY REPORT

WORK ACTIVITY

To : AL AIN ROYAL ENGINEERING CONSULTING

REPORT NO : 75
DATE : 17/02/2016

ACT NO	ACTIVITY DESCRIPTION	% Comp	ACTUAL START	ACTUAL FINISH	QTY	LABOUR TRADE	NO
1	Site Cleaning						
2	Preparation of Internal joint surfaces inside tank 1	75%					
3	Terrazzo work for Elect. & control room.	90%					
4	Continue SS pipe welding & fixing (Tank 1)	90%					
5	Excavation for cable route.	90%					
6	Starting elect. Rooms/control room paint preparation	90%					

COMMENTS:

* The Actual Dates that the Activity Started & Finished To be used when updating the Construction Schedule.

THIS REPORT MUST BE SUBMITTED NO LATER THAN 9:00AM THE NEXT DAY

Sheet 2 of 2

DAILY REPORT

MANPOWER, EQUIPMENT & MATERIAL

REPORT NO : 75
DATE : 17/3/2016

To : AL AIN ROYAL ENGINEERING CONE

DAY WEATHER: S B M T W TH F
TEMP: C:

STAFF:	POSITION	NO.	LABOUR:	TRADE	AREA	NO.
P-M	Engineer	1	Masons			5
	Site Engineer	1	Labourers			7
	General Foreman	1	Steel fixer			0
	Labourers Foreman	1	Paint labourers			5
	Driver	1	Terrazzo worker			6
	Crane operator	0	Internal W/P labourers inside			10
	electrical forman	1	water tank			3
	mechanical forman	1	Elect. Labourers			3
	paint forman external	1	Mech. Labourers			9
	Internal joint forman	1				
	Safety officer	1				
						45
						TOTAL

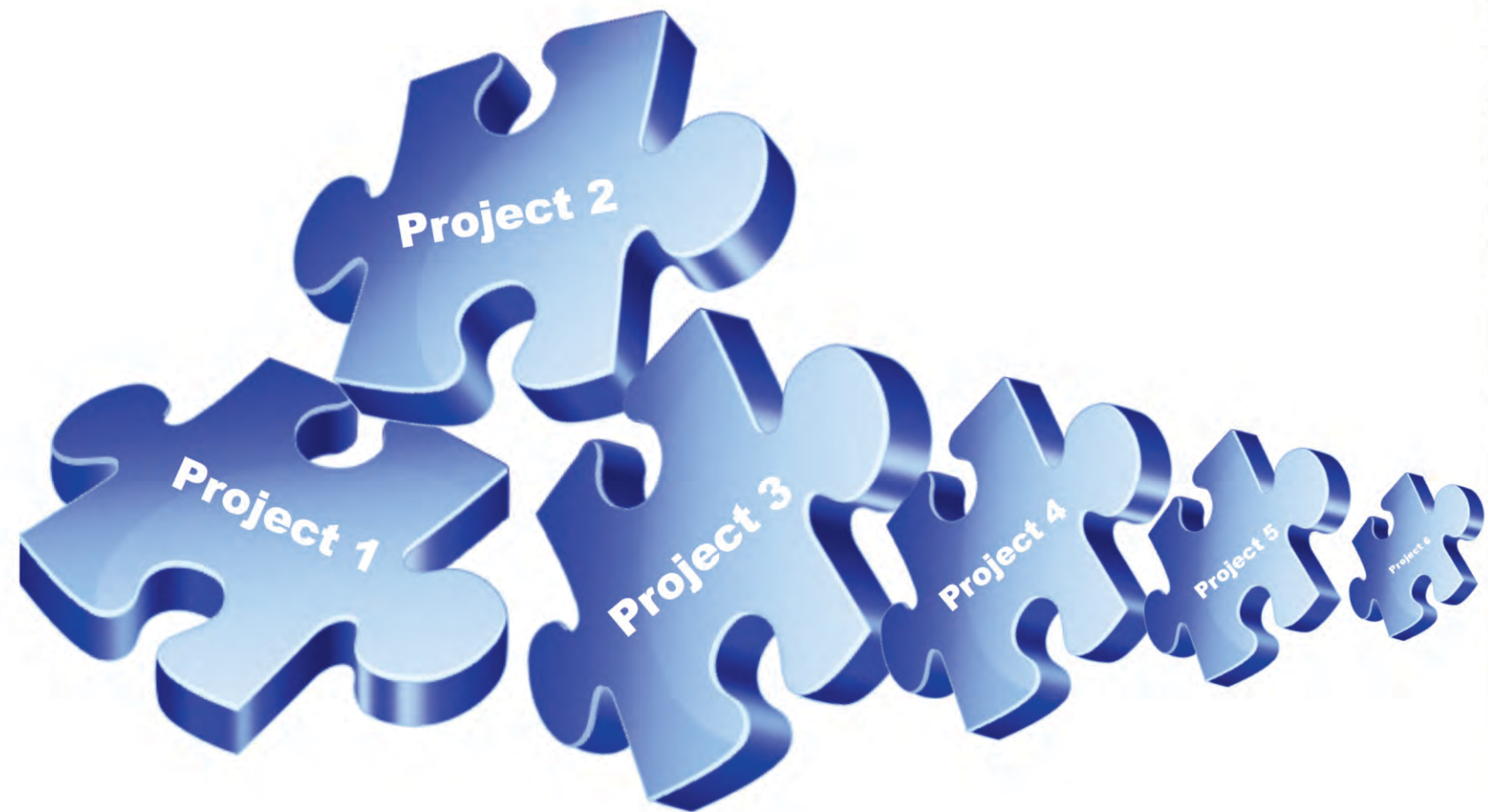
EQUIPMENT (Available at site today):	LOCATION	TYPE	NO.	HOURS	MATERIAL (Delivered to site today):	TYPE	UNIT	QTY.
Backup Car	1.5 ton		1	10	Water	TRIP		2
G.C.B			1	10				

RECEIVED 19/03/2016

THIS REPORT MUST BE SUBMITTED NO LATER THAN 9:00AM THE NEXT DAY

Sheet 1 of 2

LIST OF PROJECTS





List of Completed Projects (INDUSTRIAL)

#	Client	Project description	Project Name	Site Location	Consultant	Completed Date	Contract total amount
1	Agthia Group	Project consists on two phases. Phase 1- all civil and MEP modification along with new preform maker machine. Phase 2- execution of new warehouse to store finish goods of preform machine, grinding room to regrind faulty preforms.	INJECTION MOLDING PROJECT	Al Ain Mineral Water Company	HAMBURG ENGINEERING CONSULTANCY	2019	4,500,000
2	Tawam Hospital	All maintenance works, civil and MEP, including changing of walls, partitions and finishing and New electrical and IT cabling works, AC works, water lines etc.	Maintenance of Clinics	TAWAM HOSPITAL	Tawam Hospital Engineering Management	2019	12,000,000
3	Agthia Group	Maintenance workshop building along with the offices fully equipped with all the services including AC and fire protection system.	Maintenance Workshop	Al Ain Mineral Water Company	HAMBURG ENGINEERING CONSULTANCY	2018	2,191,105
4	Agthia Group	Building scope consists on All civil works including MEP. Fully equipped with all services e.g. and AC chiller units by CARRIER.	High Speed Bottling Water Line - 2nd Production Line	Al Ain Mineral Water Company	HAMBURG ENGINEERING CONSULTANCY	2017	17,457,388
5	Agthia Group	Complete building scope of civil and MEP. Purpose to use sand filtration units to purify water from iron, manganese & ammonia and Filtration units provided by KRIWA.	Sand Filtration Room	Al Ain Mineral Water Company	HAMBURG ENGINEERING CONSULTANCY	2017	1,000,000
6	Agthia Group	Complete scope of civil and MEP works. Purpose to use activated carbon to purify water by removing chlorine an hydrogen sulfide, Filtration units provided by KRIWA and Building is also equipped with FCU (fan coil units) cooling system and fire protection system.	Carbon Filtration Room	Al Ain Mineral Water Company	HAMBURG ENGINEERING CONSULTANCY	2017	500,000
7	Agthia Group	Building works include all civil and MEP works for the substation with the capacity of 4.5 Mega Watt, Consists on HV room, LV room and Transformer Room and Fully equipped with AC and fire protection system.	Sub-Station Block	Al Ain Food & Beverages Company	HAMBURG ENGINEERING CONSULTANCY	2017	3,250,000
8	Agthia Group	Fire strategy project carried out at Al Ain water factory which includes building as below: factory-1, factory-2, factory-3, Capri sun, labor camp big, labor camp small, pump rooms, gas room, above ground water tank, under ground water tank, substations, equipped with : sprinkler system, emergency lights system, fire hose reels, exit lights, fire hydrant points, heat sensor cable lining, beam detectors, smoke detectors, FM-200 systems.	FIRE STRATEGY PROJECT	Al Ain Mineral Water Company	HAMBURG ENGINEERING CONSULTANCY	2017	6,320,000
9	Agthia Group	Electrical technical gallery made of complete steel coated with fire resistant paint. Purpose to provide above ground electrical cables connections from substation to factory at the height of 10m with maintenance walkway.	Electrical Technical Gallery project	Al Ain, Abu Dhabi- U.A.E	HAMBURG ENGINEERING CONSULTANCY	2017	3,250,000
10	Agthia Group	Building is equipped with major equipments such as below: Machines supplied by KRONES, AC chiller units by CARRIER and Air filtration unit by CAMFIL.	Ergo. Block Bottling Water Line	Al Ain Mineral Water Company	HAMBURG ENGINEERING CONSULTANCY	2017	3,200,000
11	Agthia Group	Complete scope of civil and MEP works to build up above ground water tank, Building equipped with highly efficient booster pumps along with water levels, Complete stainless steel pipeline works, Control room with CCTV monitoring and Fire protection system.	Above Ground Reserve Water Tank	Al Ain Mineral Water Company & FSCAD	ALAIN ROYAL CONSULTANT ENGINEERING	2016	13,250,000
12	Agthia Group	Complete Civil work or Pre cast boundary wall along with signage, lights and Gate and 1020 Meter long.	Pre-cast Boundary wall	ICE FACTORY	ALAIN ROYAL CONSULTANT ENGINEERING	2016	800,000
13	Naser Shaiea Al Hagri	Com'n Villa		Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2016	1,000,000
14	Agthia Group	Building scope consists on All civil works including MEP, Fully equipped with all services e.g. AC chiller units by CARRIER and Crane by DEMAG.	High Speed Bottling Water Line- 1st Production Line	Al Ain Mineral Water Company	ARABIAN ARCH CONSULTANCY	2014	14,493,838
15	Mubarak Saeed Al Mansori	Events Hall		Al Ain, Abu Dhabi- U.A.E	NULL	2014	370,000
16	Ahmed Abdullah Al Suwadi	Serv. Bldg		Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2013	520,500
17	Agthia Group	Complete building scope of civil and MEP works including cold stores to manage temperature controlled products quality. Machinery provided by TREPKO.	Yoplaait- Yogurt Manufacturing	Al Ain Vegetables Canning Factory	ALAIN ROYAL CONSULTANT ENGINEERING	2011	10,000,000
18	Agthia Group	Complete scope consists on Civil and MEP works. Fresh juice extractor and finisher supplied by JBT foodtech and Filling and capping machines provided by SERAC group.	Fresh Juice Production Line	Al Ain Vegetables Canning Factory	ALAIN ROYAL CONSULTANT ENGINEERING	2011	6,250,000
19	Agthia Group	Water Production Line for glass bottles of Ethhad	Glass Line Production Line	Al Ain Mineral Water Company	ALAIN ROYAL CONSULTANT ENGINEERING	2010	3,000,000
20	Agthia Group	Complete scope of civil and MEP works including fire protection system.	LABOR CAMP	ALAIN VEGITABLE AND CANNING FACTORY	ALAIN ROYAL CONSULTANT ENGINEERING	2009	1,895,000
Total							105,247,831

List of Completed Projects (RESIDENTIAL)

#	Client	Project Name	Site Location	Consultant	Completed Date	Contract total amount
1	Yousef Al Dosari	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2019	2,000,000
2	Sultan Al Esaei	Private Villa	Al Ain, Abu Dhabi- U.A.E	JUMEIRA INTERNATIONAL FOR CONSULTING & ENGINEERING STUDIES	2019	2,475,000
3	Mubarak Al Kerbi	Private Villa	Al Ain, Abu Dhabi- U.A.E	HANDASAT AL EBDAA ENGINEERING CONSULTANCY	2019	2,325,000
4	Salem Al Ashkhari	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALKHAIL ENGINEERING CONSULTANT	2019	1,100,000
5	Sultan Saeed Humaid Al Saadi	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALKHAIL ENGINEERING CONSULTANT	2019	2,225,000
6	Matar Ghalib Al Mansouri	Private Villa	Al Ain, Abu Dhabi- U.A.E	DAR AL HANDASA & AL EMARA	2018	2,170,000
7	Nasser Rashid Abd AIRAHMAN	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2018	2,600,000
8	Buti Salim Mohamad Al Kutbi	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2018	2,000,000
9	Abdullah Sultan Al Eriani	Private Villa	Al Ain, Abu Dhabi- U.A.E	HIGH LIFE ENGINEERING CONSULTANT	2018	2,285,000
10	Saif Sultan Al Eriani	Private Villa	Al Ain, Abu Dhabi- U.A.E	EBLA ENGINEERING CONSULTANCY OFFICE	2018	2,270,000
11	Khalid Al Eriani	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2018	2,000,000
12	Khaled Salem Rashed Al Isaei	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALMAQAM ENGINEERING CONSULTANTS	2017	2,150,000
13	Amer Hmad Al Mansouri	Private Villa	Al Ain, Abu Dhabi- U.A.E	HANDASAT AL EBDAA ENGINEERING CONSULTANCY	2017	550,000
14	Ahmed Khalifa Al Dhahri	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2016	2,000,000
15	Shaikha Mohamed Abdullah	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2016	2,270,000
16	Ahmed Mokhtar Al Bloschi	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2016	1,275,000
17	Mohamed Saeed Al Shamsi	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALKHAIL ENGINEERING CONSULTANT	2016	2,000,000
18	Mohamad Khalifa Al Gabri	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2015	3,100,000
19	Saif Rabea Al Zahri	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALKHAIL ENGINEERING CONSULTANT	2014	2,100,000
20	Mohamed Hammad Soliman Al Aofi	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2014	2,000,000
21	Ahmed Saleh Al BLOSHI	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2013	618,000
Total						41,513,000

List of On Going Projects



#	Client	Project Name	Site Location	Consultant	Start Date	Amount
1	Hamad Al Ketbi	Private Villa	Al Ain, Abu Dhabi- U.A.E	MODEREN DESIGN ENGINEERING CONSULTANT	2020-01-15	2,238,000
2	Hamad Al Kaabi	Private Villa	Al Ain, Abu Dhabi- U.A.E	EL NASHMY FOR CONSULTING	2020-01-12	2,550,000
3	Mohammed AL Dhaheri	Private Villa	Al Ain, Abu Dhabi- U.A.E	EBLA ENGINEERING CONSULTANCY OFFICE	2019-12-20	2,000,000
4	Sultaan Al Kaabi	Private Villa	Al Ain, Abu Dhabi- U.A.E	JUMEIRA INTERNATIONAL FOR CONSULTING	2019-10-12	2,340,000
5	Mohammed Al Shamsi	Private Villa	Al Ain, Abu Dhabi- U.A.E	MODEREN DESIGN ENGINEERING CONSULTANT	2019-10-02	2,030,000
6	Hamdan Al Kaabi	Private Villa	Al Ain, Abu Dhabi- U.A.E	JUMEIRA INTERNATIONAL FOR CONSULTING	2019-09-17	2,350,000
7	Aidha Al Ameri	Private Villa	Al Ain, Abu Dhabi- U.A.E	JUMEIRA INTERNATIONAL FOR CONSULTING	2019-09-17	2,350,000
8	Salem Ramadan Al bloshi	Private Villa	Al Ain, Abu Dhabi- U.A.E	ISLAMIC ARCHITECTS	2019-08-15	2,200,000
9	Mohamad Habrout Al Ketbi	Private Villa	Al Ain, Abu Dhabi- U.A.E	MODEREN DESIGN ENGINEERING CONSULTANT	2019-08-10	2,230,000
10	Sultaan Al Saadi	Private Villa	Al Ain, Abu Dhabi- U.A.E	ECO LIFE ENGINEERING CONSULTANCY	2019-07-27	2,000,000
11	salem Al Ashkhari 2	Private Villa	Al Ain, Abu Dhabi- U.A.E	CASTLES CONSULTING ENGINEERS	2019-05-18	1,450,000
12	Suhail Al Shamsi	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2019-05-02	2,000,000
13	Mansour Al Bloshi	Private Villa	Al Ain, Abu Dhabi- U.A.E	EBLA ENGINEERING CONSULTANCY OFFICE	2019-01-21	2,029,000
14	Khalifa Rashed Matar Al Darmaki	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2019-01-20	2,450,000
15	Mariam Matar Al Khili	Private Villa	Al Ain, Abu Dhabi- U.A.E	ALAIN ROYAL CONSULTANT ENGINEERING	2018-11-14	2,185,000
16	Suhail Saif Mussabeh Al Ketbi	Private Villa	Al Ain, Abu Dhabi- U.A.E	MODEREN DESIGN ENGINEERING CONSULTANT	2018-11-04	2,521,000
17	Muhaier Saeed Sari Al Ketbi	Private Villa	Al Ain, Abu Dhabi- U.A.E	MODEREN DESIGN ENGINEERING CONSULTANT	2018-10-14	2,500,000
18	Hiers of musali saleh al kerbi	Private Villa	Al Ain, Abu Dhabi- U.A.E	AL ABED ENGINEERING CONSULTANTS	2018-09-06	2,194,000
19	Sari Muhaier Saeed Sari Al Ketbi	Private Villa	Al Ain, Abu Dhabi- U.A.E	DAR AL SALAM ENGINEERING CONSULTANCIES & INTERIOR DESIGN OFFICE	2018-06-24	2,260,000
20	YASSER AL MANEI	Private Villa	Al Ain, Abu Dhabi- U.A.E	ARCHITECTURAL AND INTERIOR DESIGN ENGINEERING CONSULTANCY	2018-06-19	2,000,000
21	Naser Al Darmaki	Private Villa	Al Ain, Abu Dhabi- U.A.E	EBLA ENGINEERING CONSULTANCY OFFICE	2018-02-11	2,000,000
Total						45,877,000



