# Company Profile





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#### Introduction

Over the last 16 years Al Sanaya Technical Equipment LLC Dubai Main Office, had grown up and has established five (5) Branches steadily with a workforce of up to 50 personnel and over 25 principal suppliers of equipment and services carrying out trading and contracting activities for the oil, gas, and petro-chemical utility industries in the region.

#### **Branches:**

Abu Dhabi, UAE Main Office - established since 2003 Dubai, UAE - established since 2015 Riyadh, KSA - established since 2009 Doha, Qatar - established since 2012 Amman, Jordan - established since 2013

### Who We are

Al Sanaya Technical Equipment LLC implementing a quality Management System for procurement of equipment and spares for the oil, gas and general industry has the main line activities as trading company were we have a full skilled staff providing professional and technical advice to and recommendations to supply the correct materials in a correct and safety handover.

We guarantee that we are holding a necessary spares for the selling items / and can furnish them from the market without delay. All necessary hand tools, spares, and man power will be available and ready to provide the required services. Our own Research and development center following the latest industrial and constructional technologies, and implementing adequate applications in the region.

### Mission

Al Sanaya Technical Equipment is a leader and preferred source globally for equipment, products, and services to the oil, gas, and energy industries. Our mission is focused mainly on providing competitive, high quality products, using the very best resources available to us to exceed our customers expectations. We also focus on providing after sales service to achieve effective and efficient results for our customer's requirements and satisfaction to promote long term company-client relationship.

### Vision

We will relentlessly strive to be the leading company not just in UAE, but around the globe in supplying industrial and oilfield equipments. Customer satisfaction is of prime importance to us so we are dedicated to constantly improving our service. We develop tailored solutions for our customers, delivering confidence and results through a positive service approach. Our expert staff applies the latest innovations and quality equipment to meet the challenges of each situation. We are committed to operational excellence and achieving the highest standards in health, safety and environmental responsibility. We will continue to deliver excellence, strive for continues improvement and further increase our presence in UAE and Global markets.







#### **Quality Management System**

Certificate of Approval

This is to certify that the QMS of

Al Sanaya Technical Equipment LLC

PO Box: 122135, Office No. 109, SIT Tower, Dubai Silicon Oasis, Dubai, United Arab Emirates

Has been assessed and found to meet the requirements of

#### ISO 9001:2008

This certificate is valid for the following scope of operations:

Supply, Testing, Commissioning of Electrical, Mechanical and Design, Installation, Termination, Testing and Commissioning of ELV Systems to On – Shore & Off –Shore Oil and Gas, Utilities and Construction Fields.

Authorised by:

Smith

Stan Wright Chief Executive

ISO Certificate

#### Date of Certificate Issue: 13 September 2016 Certificate Valid Until: 15 September 2018

Recertification audit before 15 September 2018. Certified since 13 September 2016. This certificate is the property of DAS Certification and remains valid subject to satisfactory annual Surveillance audits.

SN Registrars (Holdings) Limited

Registration House, 22b Church Street, Rushden, Northamptonshire, NN10 9YT, UK Tel: +44 (0) 1933 381859 Email: <u>info@dascertification.co.uk</u> Web: <u>www.dascertification.co.uk</u> Company number: 07659067 Certificate Number: DAS 92144102/28/Q



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LINKK BUSWAY SYSTEMS (M) SDN BHD take over MEGADUCT TECHNOLOGY SDN BHD (which established since 1992, also known as MAYDUCT TECHNOLOGY SDN BHD) together with all production systems and technology which include the trademark of MEGADUCT. Therefore, LINKK BUSWAY SYSTEMS (M) SDN BHD is now the manufacturer for LINKK & MEGADUCT brand.

LINKK BUSWAY SYSTEMS (M) Sdn Bhd / MEGADUCT TECHNOLOGY Sdn Bhd. It is designed for commercial and industrial electrical distributions with certain level of short-circuit protection.

#### **STANDARDS**

LINKK & MEGADUCT systems are tested and certified by ASTA / KEMA / CPRI / PSB / SIRIM / CCC to comply with:

- BS 5486, Part 2, 1990
- IEC 60439 Part 1: 2009 (Updated from IEC60439) Part 1: 2005
- IEC 60439 Part 2: 2009 (Updated from IEC60439) Part 2: 2005
- IEC 60331 IEC 60529 IEC 61439 Part 6 : 2012

#### **UNIQUE FEATURES**

LINKK & MEGADUCT systems are incorporated with many improved designs / features to provide cost effective solutions forbuilding a power system:

- Higher efficiency in power transmission/distribution
- Lower cost of installation
- Easier maintenance
- More compact and suitable for tight plan room space
- Higher reliability
- Longer life span
- Higher flexibility for future expansion
- Extremely high short circuit current ratings
- Extremely flexible in installation



Steel / Aluminum Enclosure

- Copper / Aluminum



TAIAN-ETACOM TECHNOLOGY TAIAN was formally called Electric Co. Ltd. (Teco Group). With drastic increase in the requirement of safety and stability for power distribution in the domestic hi-tech industry, commercial building, and public engineering.

The team of Teco Group imported the world leading BUSWAY

technology manufacturer, ETACOM betobar-r of Belgium, from Taiwan market in 1988. The product has the excellent features of electrical characteristics and mechanical strength, fire and water proof, anti corrosion, smaller size, and maintenance free. Due to the delivery period of important goods are always too long to fulfill the needs of customers. Therefore, TAIAN and ETACOM were jointed as TAIAN-ETACOM in October 1999. Moreover, TAIAN-ETACOM introduced the producing technology of ETACOM betobar-r busway to provide, short delivery period and completely customer service.

#### **PRODUCT FEATURE**

- Compact, easy to install, no emission of toxic gas.
- The purity of conductor is 99.9% for copper with conductivity above 98% IACS.

 Voltage drop low / high short-circuit current withstand, carried out overload 20% for 2 hours

• Degree of protection tested in accordance with IEC 60529, IP68. Mechanical Impacts IK10.

• Fire-proof property: At 750°C for 3 hours tested in accordance with IEC 60331-21. At 840°C for 30 minutes tested in accordance with CNS 14286.

- Fireproof wall partitions meet S120 in accordance with IEC 60332-3, and meet NBN 713-020 add3.
- Fire-proof partitions in the piping in accordance with IEC 60332-3.
- The water-proof tested (junction included) in accordance with IEC 60529 IP68.

• Anti-explosion certification meets EN 50028 no. EEX m II.

 Mixing excellent material such as non-organic volcanic rock with small amount of

resin made of busway. With excellent insulation and heat dissipation properties.

• Low EMC. • Insulation level of class B 130°C.

 Products have shown excellent results for at least 40 years, and passed aging test with safety operation over 50 years.

Maintenance free. 
 CE and UL certified.

STANDARD TECOBAR systems are tested and certified to comply with: TECOBAR Systems are tested and certified to Comply with:

LOW VOLTAGE 5 • IEC 60439-1

- IEC 60694
- IEC 62271-200 • IEC 62771-201
- IEEE C 37.23

- CNS 14286



#### LOW VOLTAGE BUSWAY

Low Voltage Cast-Resin Insulated Busway

- Comply with IEC 60439-1,IEC 60439-2, IEC 61439, CNS 14286.
- Purity 99.9% and conductivity 98%IACS
- Overload + 20% for 2 hours/dayDegree of protection:IP68
- Mechanical impacts:IK10 • Fire Proof: 750°C/3hr (IEC60331-21) 840°C/30mins (CNS14286)
- Short circuit current: Max 120kA/s
- Low EMC
- Insulation level: Class B 130°C
- Aging test approved:50 years.
- Maintenance free

#### MEDIUM VOLTAGE BUSWAY

Medium Voltage Cast-Resin Insulated Busway

- Comply with IEC 60694, IEC 62271-200, IEC 62771-201 IEC 62271-202 and IEEE C 37.23.
- Purity 99.9% and conductivity 98%IACS
- Degree of protection:IP67 Mechanical impacts:IK10
- Partial Discharge: ≤ 20 pc.
- Short circuit current: Max 100kA/s
- Low EMC
- Insulation level: Class B 130°C
- Acceleration Aging test approved:50 years.
- Maintenance free

### Quality and Safety Policy



### Quality and Safety Policy

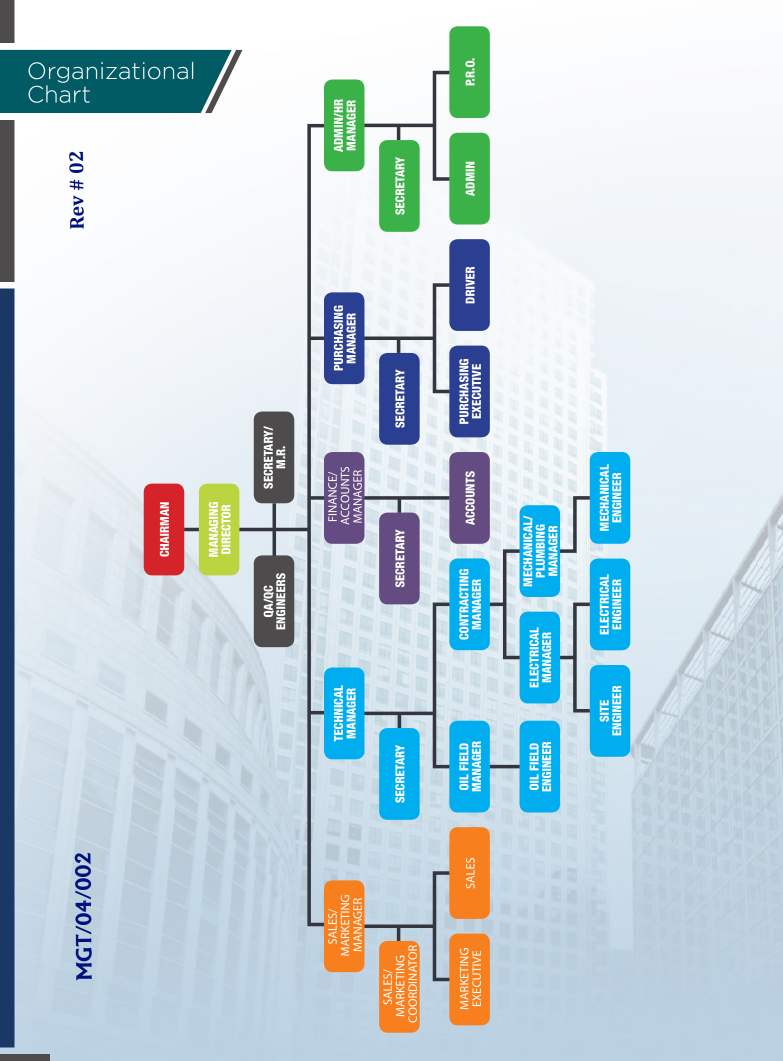
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# SAFETY POLICY

- Ensure the education, interest and awareness training of new employees in safe working methods before the assumption of duty.
- Ensure that the organization is a safe place, and the environment, facilities, equipment and substances are subject to safe systems of work to prevent risks to health or safety.
- Promote personal responsibility and effort on the part of everyone to avoid and prevent health hazards and injuries to themselves and to others who may be affected by their acts or omissions and to cooperate with the organization to comply with its duties, requirements and statutory obligations
- Ensure the use of defensive driving techniques by car drivers and machinery operators.
- Ensure that safety is a line management responsibility.
- Monitor effectiveness of safety policy.
- Display and publicize this statement and review it at least bi-annually.



BUSWAY SYSTEM				
SNO	PROJECT	CONTRACTORS	CONSULTANTS	LOCATION
1	"Marina 101" 6B+G+10+100Floors at Marsa Dubai	Reliance Electromechanical	National Engineering Bureau	UAE
2	Escan Marina Tower	Tharwaa Escan Investment LLC	Conin	UAE
3	"Siraj Tower" 2B+G+29 at A Arjan	Al Ittihad Electromechanical Co.	National Engineering Bureau	UAE
4	"Fakhuddin Tower" 3B+G+3P+18 at Business Bay	Radiant Electrical Works LLC	National Engineering Bureau	UAE
5	3B+P+G+34 FLoors Plot F1 Jumeirah Lake Tower	Quba Contracting	MEECON	UAE
6	New Deira Fish Market	Pluto Electromechanical	Hyder Consulting (M.E.) Ltd	UAE
7	Al Ain Ahlia 5 Star Hotel at Dubai Creek	Jelfar Star Electromechanical Works	Architects Design Consultant	UAE
8	"Safeer 1" B+G+15 at Business Bay	Jelfar Star Electromechanical Works	National Engineering Bureau	UAE
9	"Safeer 2" B+G+15 at Business Bay	Jelfar Star Electromechanical Works	National Engineering Bureau	UAE
10	"Al Bateen Tower" at Marsa Dubai	Al Andalous Electromechanical Works	National Engineering Bureau	UAE
11	"My Tower"	Omega Star	Dimension Engineering Consultant	UAE
12	Al Barsha First Estithmar Realty Co.	Eminent Contracting	ARENCO	UAE
13	"The Atria" at Business Bay	Al Shirawi Electrical & Mechanical	AK Design, Ian Banham	UAE
14	Dubai Millenium Hotel Expansion	Al Huda Contracting	ARENCO	UAE
15	IVORY-1 3B+G+3P+12 Floors at Business Bay	Sobha Contracting	National Engineering Bureau	UAE
16	IVORY-2 3B+G+3P+12 Floors at Business Bay	Sobha Contracting	National Engineering Bureau	UAE
17	Sharif, Shabab Shaiz Aziz Mohd Awadi	Quba Contracting	Emirates Engineering	UAE
18	"Botanica Tower" at Marsa Dubai	Radiant Electrical Works LLC	National Engineering Bureau	UAE
19	Intercontinental Fujairah Hotel & Resort	Al Andalous Electromechanical Works	National Engineering Bureau	UAE
20	"Fancy Rose" Jewelry Complex	Al Ashrafi	Praktika Consultancy	UAE
21	3B+G+39,44 Jumeirah Lake Towers	Trinity Engineering	National Engineering Bureau	UAE
22	G+9 at Dubai Silicon Oasis	Al Andalous Electromechanical Works	National Engineering Bureau	UAE
23	"Lynx Tower" at Dubai Silicon Oasis	Al Ashwaq	National Engineering Bureau	UAE
24	"Bay Central Tower 1" Dubai Marina	Prime Star Elect. & Mech Works LLC	National Engineering Bureau	UAE
25	"Bay Central Tower 2" Dubai Marina	Prime Star Elect. & Mech Works LLC	National Engineering Bureau	UAE
26	"Le Presidium" at Dubai Silicon Oasis	Technowatt Electromechanical	National Engineering Bureau	UAE
27	"Al Reef Tower" at Jumeirah Village	MAG International	National Engineering Bureau	UAE
28	"West Avenue Tower"	Prime Star Elect. & Mech Works LLC	National Engineering Bureau	UAE
29	2B+G+14 Building at Al Jaddaf	Radiant Technical Works LLC	Design Center	UAE
30	2B+G+3P+18 FLoors at Business Bay	Pluto Electromechanical	National Engineering Bureau	UAE
31	3B+G+8 Residential Building at Al Barsha	Eminent Contracting	Architectural & Engg. Consultant	UAE
32	Jumairah Accommodation Staff	Square General Contracting	Rice Perry Elis	UAE
33	Adnoc Ruwais Complex	Al Shirawi Electrical & Mechanical	ADNOC Group	UAE
34	Residential Building in Al Nahda	Fast Line Elect.	Al Khawajah Engineering	UAE
35	Tuscan Residence at Jebel Ali	Square General Contracting	Incorporated Cons.	UAE
36	Residential Tower B+G+P+18 at Lusail Qatar	Al Bandary		Qatar
37	Residential Fox Hills	Al Bandary	Arab Engineering Bureau	Qatar
38	Hotel Apartment at Bin Mahmoud	Al Bandary	Gulf Consulting Group	Qatar
39	Anti Doping	Al Bandary	Qatar Engineering Associates	Qatar
40	Office Tower B+G+10 at Al Salata Qatar	Al Bandary		Qatar
41	Al Thuraya Tower Qatar	Al Bandary	Diwan Al Emara Architects	Qatar
42	603 Bin Mahmoud	Al Bandary	APG	Qatar
43	Al Shemouk Tower	Al Bandary	EHAF	Qatar
44	Al Brooq Tower	Al Bandary	MZP WLL	Qatar

BUSWAY SYSTEM				
SNO	PROJECT	CONTRACTORS	CONSULTANTS	LOCATION
45	First Gulf Bank at Al Jaddaf	Horizon Gulf	National Engineering Bureau	UAE
46	G+2P+12 Typ Resi Bldg at Al Barsha	Corona Electromechanical Works	4U Emirates Consultants	UAE
47	G+4P+14 Hotel Apartment at JVC	Becon Electromechanical LLC	Mimar Emirates Consultant	UAE
48	B+3P+19 Storey Building at Al Barsha	Bin Lahej Electromechanical	LACASA Consultants	UAE
49	B+G+14F+Gym Bld at Nad Al Shiba	JSCOM International Co.	Engineering Consultants Group	UAE
50	B+G+7+R at Mankool 317-1000	Beaver Gulf	WME Consultants	UAE
51	B+G+7+R at Mankool 317-1003	Beaver Gulf	Studio Consultants	UAE
52	ASIANA Grand Hotel at Muraqqabat	Abdulla Kambeer Real Estate LLC	Architect Consultant	UAE
53	J-One Tower at Business Bay	Future Metro LLC	QHC Architects	UAE
54	13 Buildings in JAFZA	Al Andalus Tr. & Elect.	Nottingham	UAE
55	The Address Hotel in Fujairah	Future Metro LLC	Armstrong	UAE
56	Residential Tower in Meydan	Al Hiijaz Electromechanical	Rice Perry Ellis	UAE
57	B+G+2P+22+R at JVC	Delta Al Emarate	Al Ajmi Consultant	UAE
58	G+5P+HC+16 (G+22) at Nadd Hessa	Bin Lahej Electromechanical	Al Gurg Consultant	UAE
59	B+G+P+19 Resi ay Al Hebiah 4th	Prime Star Elect & Mech	Art Consultant	UAE
60	Mohammed Bin Rashid Library	Al Shafar United	Architectural Consulting Group	UAE
61	Town Square at AI Yalayes	Shapoorji Pallonji Mideast LLC	Al Gurg Consultants	UAE
62	Avanti Tower at Business Bay	Torque Electromechanical	LACASA Consultants	UAE
63	Al Ezzel Power Plant	Siemens	Siemens	Bahrain
64	Moda Mall Renovation at Bahrain	Unique Power Switchgear SPC		Bahrain
65	New Riyadh National Hospital	Torouq Contracting Co.	Saudi Diyar	KSA
66	Park Inn Hotel	Ercon Middle East	Al Meriah	KSA
67	Arison Plant at Jeyyah Lebanon		Abdul Wahad Shabab	Syria
68	Rotana Humes	Drake & Scull	Conser Consultant	UAE

#### SWITCHGEAR SYSTEM

SNO	PROJECT	CONTRACTORS	CONSULTANTS	LOCATION
1	G+4 Labor Accommodation at Jebe Ali	Jelfar Star Electromechanical	Paradise Engineering Consultancy	UAE
2	132/11 KV Shiba Sub Station	ACTCO Gen. Contracting Co.		UAE
3	G+11 AFRA 005, 006, 011 at Al Furjan	Carawan Elect. & Mech Works LLC	CVTEC Consulting Engineers	UAE
4	Villa Projects	Al Maqqam	In House	UAE
5	G+1 Private School in Abu Dhabi	Radiant Technical Works LLC	National Engineering Bureau	UAE
6	B+G+4 at Jumeirah Village Circle	MAS Gen. Mech. & Elect. Services Co.	Dimensions Engineering Consultant	UAE
7	Escan Marina Tower	Tharwaa Escan Investment LLC	CONIN	UAE

#### ELECTRIC WATER HEATER SYSTEM

SNO	PROJECT	CONTRACTORS	CONSULTANTS	LOCATION
1	G+9 Building at Dubai Silicon Oasis	Julfar Technical Services LLC	National Engineering Bureau	UAE
2	"Duja Tower" 4B+G+50 at World Trade 1st Dubai	Radiant Technical Works LLC	National Engineering Bureau	UAE
3	Al Falah City Community Dev City	ALEC MEP Electromechanical Works	Khatib & Alami	UAE
4	B+G+2+R at Umm Suqeim 2nd Dubai	Radiant Technical Works LLC	Group Consult International	UAE
5	G+1 Mosque Building at Al Qouz	Radiant Technical Works LLC	National Engineering Bureau	UAE
6	G+1 Plot No. 223-748 Maysalon	Al Sehr Al Kabeer Cont. Co. LLC	AI Alam Engineering Consultancy	UAE
7	Al Mezan Building	Radiant Technical Works LLC		UAE
8	"Le Presidium" at Dubai Silicon Oasis	Technowatt Electromechanical LLC	National Engineering Bureau	UAE
9	B+G+5 OIA Residence Motor City Dubai	China State Cons. Engrg Corp	Conin Inc. & Ian Banham	UAE

CABLE MANAGEMENT SYSTEM					
SNO	PROJECT	CONTRACTORS	CONSULTANTS	LOCATION	
1	"Marina 106" 6B+G+103 at Al Marsa Dubai	Sigma Engineering	National Engineering Bureau	UAE	
2	G+15 Hotel in Sharjah	Hateen Electrical	-	UAE	
3	Al Marzooqi on Plot No. 3265609 at Al Jaddaf	Raneen Electromechanical	Al Asri Engineering Consultant	UAE	
4	4B+G+Podium+9 Bldg. at Culture Village Dubai	Jelfar Star Elect. Works LLC	ARENCO	UAE	
5	B+G+7 C+14 Hotel Apartment at Pal Jumeirah	Radiant Technical Works LLC	National Engineering Bureau	UAE	
6	G+4 Labor Accommodation at Jebel Ali	Al Qandel Contracting Co. LLC	EDMAC Engineering Consultant	UAE	
7	G+4P+14F Standard Hotel Apartment	Becon Construction Co. LLC	Mimar Emirates Engrg. Consultant	UAE	
8	B+G+8 at Dubai Silicon Oasis	Nivitrix Electromechanical	Adnan Saffarini Engineering	UAE	
9	B+G+5 Plot No. IC3-E22 at International City	Al Hijaz Mechanical Equipment Co. LLC	Mimar Emirates Engrg. Consultant	UAE	
10	B+G+5 Plot No. IC3-F12 at International City	Nivitrix Electromechanical	Mimar Emirates Engrg. Consultant	UAE	
11	Shopping Mall at Nad Al Shiba 2nd	Al Farasha Electromechanical	4U Engineering Consultant	UAE	
12	Tamani Arts Office Tower	Al Hijaz Mechanical Equipment Co. LLC	Arkiplan Consulting	UAE	
13	GF2+P13 Residential Building at Burj Khalifa	Radiant Technical Works LLC	National Engineering Bureau	UAE	
14	CMW Project	Technowatt Electromechanical LLC	-	UAE	
15	Warsan Village	Omega Technical Works	AE7	UAE	
16	G+4 Staff & labor Accommodation at DIP	Al Hijaz Mechanical Equipment Co. LLC	High Art Engineering	UAE	
17	2B+G+14+HC at Al Jaddaf	Radiant Technical Works LLC	Design Center Architects	UAE	
18	S-523 Project	Power Factor		UAE	
19	"Le Presidium" at Dubai Silicon Oasis	Technowatt Electromechanical LLC	National Engineering Bureau	UAE	
20	G+1 Plot No. 223-748 Maysalon	Al Sehr Al Kabeer Cont. Co. LLC	Al Alam Engineering Consultancy	UAE	
21	G+12 Commercial at Al Nahda	Rotana Contracting	Adnan Saffarini	UAE	

### STRUCTURE CABLING SYSTEM

SNO	PROJECT	CONTRACTORS	CONSULTANTS	LOCATION
1	G+7 Residential Bldg at Al Jaddaf	Lootech Solutions	National Engineering Bureau	UAE
2	Twin Building in Dubai Silicon Oasis	Canada Network	National Engineering Bureau	UAE
3	Axiom Tower Project	Tecpro Solutions	National Engineering Bureau	UAE
4	B+G+5 Plot No. IC3-F-49 at International City	Al Emad Engineering	Mimar Emirates Engrg. Consultant	UAE
5	2B+G+7 Residential Storey Building	abco	Al Teraz Engineering Consultants	UAE
6	B+G+2 at Jumeirah	BSC Electromechanical LLC	Pioneers of Expert	UAE
7	2B+G+7 at Muweillah Sharjah	Al Andalus Tr. & Elect	AI Teraz Engineering Consultants	UAE
8	B+G+1 Residential Villa	Al Rakha Group	Paradise Home Engineering Cons.	UAE
9	G+9 Dubai Silicon Oasis	Al Andalus Tr. & Elect.	National Engineering Bureau	UAE
10		Agnice Electromechanical	Architects Engineers & Interior Design	UAE
11	B+G+4 Residential Bldg. at Jumeirah Village	Al Iman General Maintenance	Shadid Engineering Consultants	UAE
12	Magstore Sajja Warehouse	Al Andalus Tr. & Elect	Al Masah Engineering Consutlants	UAE
13	B+G+7 Hotel Apartment at Palm Jumeirah	Radiant Technical Works	National Engineering Bureau	UAE
14	Al Osaimi Hotel at Palm Jumeirah	Al Yousuf	Khatib & Alami	UAE
15	Accommodation Building	Integrated Ideal Solution		UAE
16	152 Villas	Daoud & Partners	Shadid Engineering Consultants	UAE
17	G+2 Office building at DSO	Fiber Zone	National Engineering Bureau	UAE
18	B+G+8 at Dubailand	Airtechnic	National Engineering Bureau	UAE
19	Escan Tower Marina	Tharwaa Escan Investment LLC	CONIN	UAE
20	Amesco Tower at JLT	Technowatt / Techub	National Engineering Bureau	UAE

	RAISED FLOOR SYSTEM					
SNO	PROJECT	CONTRACTORS	CONSULTANTS	LOCATION		
1	Escan Marina Tower	Tharwaa Escan Investment LLC	CONIN	UAE		
2	Raised Floor Proj in DIC	United Gulf Cont. & Gen. Transport		UAE		
3	Al Habtoor Village Dubai	Al Habtoor Group LLC	Relays Engineering Consutlants	UAE		
4	W Hotel Project	AHK International LLC		UAE		
5	IT Server in Ajman	Microcontrol		UAE		
6	Warehouse Data center	Data craft		UAE		

	LOW CURRENT SYSTEM					
SNO	PROJECT	CONTRACTORS	CONSULTANTS	LOCATION		
1	Yasmeen Tower	OHM Electromechanical	National Engineering Bureau	UAE		
2	3B+GR+8+Gym at Al Jaddaf	Fujairah National Construction	Al Asri Engineering Consultant	UAE		
3	Mada Tower at Burj Khalifa	Prime Star Elect & Mech Works LLC	National Engineering Bureau	UAE		
4	B+G+5 Plot No. IC3-F-49 at International City	AI Emad Engineering	Mimar Emirates Engrg. Consultant	UAE		
5	B+G+7Typ for Jamal Shamlan	Khairallah Contracting Co.	Adnan Saffarini	UAE		
6	B+G+5 Plot No. IC3-B37 International City	Jeikor Contracting Co.	Mimar Emirates Engrg. Consultant	UAE		
7	G+4 Labor Accommodation at Jebel Ali	Jelfar Star Electro-Mechanical Works LLC	Paradise Engineering Consultancy	UAE		
8	G+1P+9 Plot No. IC3-L09 at Nad AL Shiba	Al Emad Engineering	Emirates Engineer Consulting Engrg.	UAE		
9	B+G+5 Plot No. IC3-F12 at International City	Al Rashad Contracting	Mimar Emirates Engrg Consultant	UAE		
10	B+G+5 Plot No. IC3.60.60.10 International City	Al Rashad Contracting	Mimar Emirates Engrg. Consultant	UAE		
11	G+1+R Plot No. 6130758 at Ras AL Khor	Daman Contracting LLC	Al Dana Engineering Consultant	UAE		
12	G+1 Nihal Villa	Adnan Saffarini	Adnan Saffarini	UAE		
13	B+G+7 Hotel Apartment at Palm Jumeirah	Radiant Technical Works	National Engineering Bureau	UAE		
14	G+6+R Plot No. 421-421 al Al Warqaa	Golden Five Contracting	Art Consultants	UAE		
15	G+6+R Plot No. 421-0523 at Al Warqaa	Golden Five Contracting	Art Consultants	UAE		
16	B1+B2+G+8 at Tecon Investments	Golden Five Contracting	Proline Engineering Consultants	UAE		
17	B+G+12+Gym+R Plot No. 241-248 at Al Nahda	Modern Executive System Cont. LLC	Design Center Consultancy	UAE		
18	Staff & Labor Accommodation at DIP	Eagle Electromechanical Co. LLC	High Arts Engineering Consultant	UAE		
19	B+G+4 at AL Rawiyha 2nd Dubai	Al Ittihad Electromechanical	Al Gurg Consultants	UAE		
20	1B+G+M+4Typ+Gym at Ajman	Rotana Contracting LLC	Adnan Saffarini	UAE		
21	B+G+5 Plot No. ICH-H-29 at International City	Noor Al Baheya Co.	Mimar Emirate Engrg. Consultant	UAE		
22	4B+G+20 at Al Barsha Dubai	Al Ittihad Electromechanical	National Engineering Bureau	UAE		



Marina 101 Dubai, UAE



The Atria Dubai, UAE



Al Batha Tower Dubai, UAE



Bay Central Tower Dubai, UAE



Al Ain Ahlia Dubai, UAE



Escan Tower Dubai, UAE



Fujairah Tower UAE



Al Bateen Tower UAE



Al Thuraya Qatar



W Hotel Amman Jordan



Al Brooq Tower Qatar



Moda Mall Bahrain



Park Inn Hotel KSA



Rotana Yasmeen Syria

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