



COMPANY PROFILE



Today's growing demand for an efficient modern industrial plant, equipped with high quality, simple to operate yet affordable machines, has become the basic expectation from designers and builders alike.

With the advent of sophisticated, computerized, and technologically advanced products, a new rare breed of engineering know-how and understanding, and the need for compatible components within the plant, are required.

With nearly three decades of sound industrial engineering practice, Flutech LLC was formed to exclusively cater to that very breed of Electro-Mechanical Engineering.

| INTRODUCTION



Our service to the Electro-Mechanical Sector started in the USA in 1984. In 1993, our sister concern Fluid & Power sarl was established in Lebanon to participate in the post-war reconstruction programme there. Flutech LLC started its operation in 2005 in the UAE to continue the owners' same mission and objectives.

Our Primary purpose is to complete the supply chain in the Mechanical and Electrical fields. With our staff experience and technical know-how, we have become a one stop shop for our clients' total Electro-Mechanical needs, i.e. complete supply of rotating machinery equipment, valves, meters, piping accessories, instrumentation, telemetry, BMS & SCADA systems, automation and control, power generation.

| BACKGROUND



-
- 1** Water and Waste Water Pumping Stations
 - 2** Water and Waste Water Treatment Plants,
Filtration and Desalination Plants
 - 3** District Cooling and Chilled Water Plants
 - 4** Infrastructure Works, Pipelines, Lift Stations and Drainage

| MARKET



TOTAL SUPPLY OF:

- Electrical & Mechanical Equipment,
Including Controls and Monitoring
- Metering System Management,
Tariff Management and Collection
- Operation & Maintenance of
Electrical and Mechanical Installations
- Provision of Technical Backup
- Total Water Management

| SERVICES



ELECTRICAL AND MECHANICAL

In view of our ability to offer Total Solutions, we were repeatedly asked by our customers to provide erection services as well, in order to insure proper and complete responsibility for the plants. We answered these demands by establishing a specialized division for that purpose.

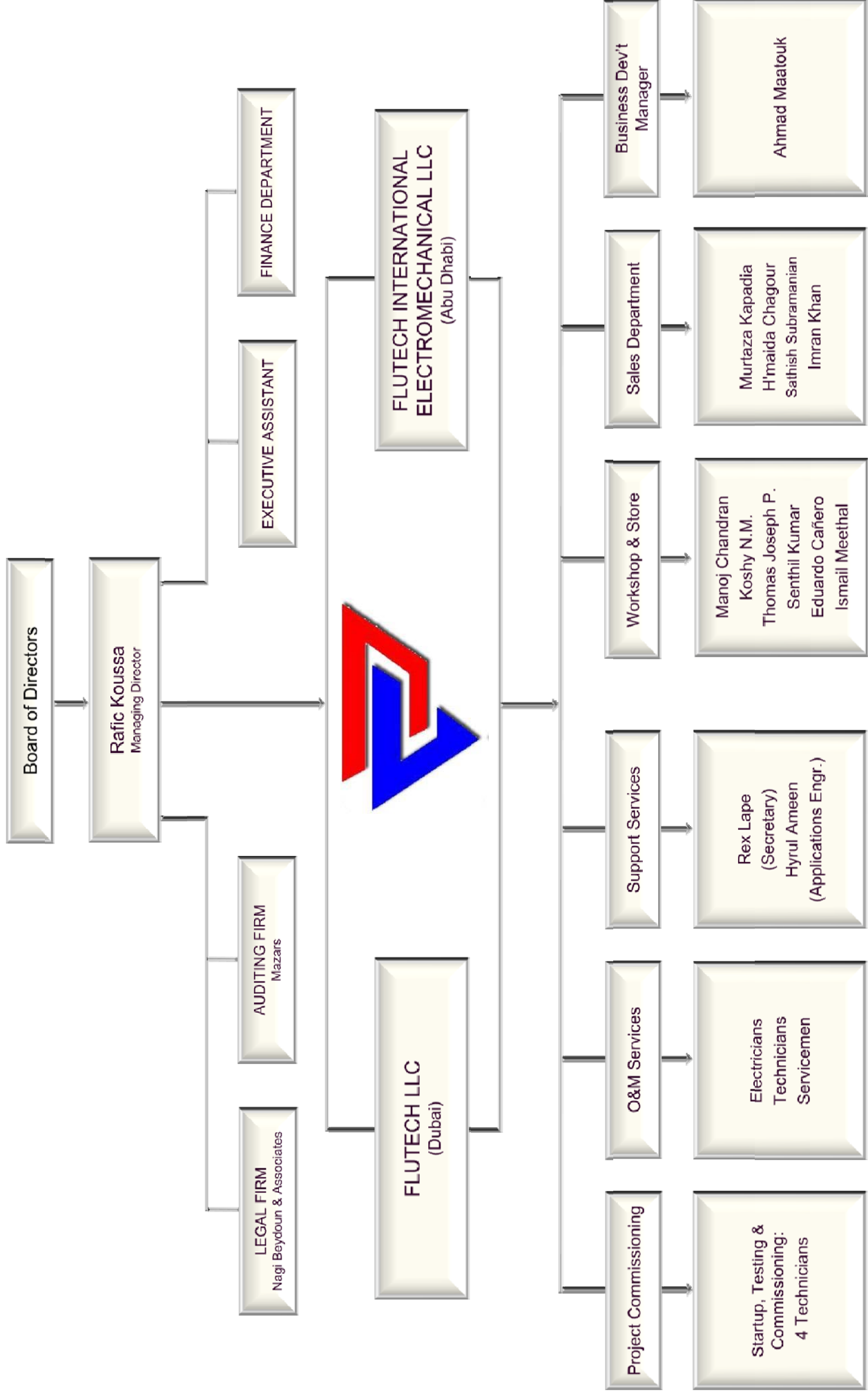
| INSTALLATIONS



-
- **G**overnment Municipalities
 - **U**tility Providers
 - **M**ajor Developers
 - **S**ystem Packagers

| CLIENT BASE

Company Organization Chart



رخصة تجارية Commercial License

تفاصيل الرخصة / License Details			
License No.	569883		رقم الرخصة
Company Name	FLUTECH (L L C)		اسم الشركة
Trade Name	FLUTECH (L L C)		الإسم التجاري
Legal Type	Limited Liability Company(LLC)		الشكل القانوني
Expiry Date	03/06/2011	تاريخ الإنتهاء	تاريخ الإصدار
D&B D-U-N-S ® No.	561457297	الرقم العالمي	رقم الرخصة الام
Register No.	74367	رقم السجل التجاري	عضوية الغرفة
		Issue Date	04/06/2005
		Main License No	569883
		DCCI No.	97970

اطراف الرخصة / License Members			
Share / الحصص	Role / الصفة	Nationality / الجنسية	Name / الإسم
	Manager / مدير	United States / امريكا	رفيق رزق كوسا
		No./رقم الشخص	201956

نشاط الرخصة التجارية / License Activities	
Pumps, Engines, Valves & Spare Parts Trading	تجارة المضخات والمحركات والصمامات ولوازمها
Power Generation, Transmission & Distribution Equipment Trading	تجارة معدات توليد الطاقة الكهربائية ونقلها وتوزيعها
Water Desalination Equipment Trading	تجارة معدات وآلات ازالة ملوحة المياه ولوازمها
Water Cooling & Heating Equipment Trading	تجارة معدات تبريد المياه وتسخينها
Engines & Machinery Spare Parts Trading	تجارة قطع غيار المكين والمحركات
Heavy Duty Equipment & Machinery Repairing, Operating & Maintenance	اصلاح المكين والمعدات الثقيلة وصيانتها وتشغيلها

العنوان / Address			
Telephone	971-4-2294748	تليفون	مكتب رقم 602 شركة بوست للاستثمارات - الرقة شرق
Fax	971-4-2294749	فاكس	
Mobile No		الهاتف المتحرك	صندوق البريد
		P.O. Box	95315

ملاحظات / Remarks	
	تم انسحاب محمد المرزوقي واطرافه عادل العتيبة في 2010/9/30

Print Date 30/09/2010 13:25 تاريخ الطباعة Receipt No. 10805430 رقم الإيصال

Activity Owners	الجهات التي لها صلاحية متابعة أنشطة
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(وثيقة إلكترونية معتمدة وصادرة بدون توقيع من دائرة التنمية الاقتصادية. لمراجعة صحة البيانات الواردة في الرخصة برجاء زيارة الموقع <http://www.dubaided.gov.ae>)
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شهادة شهر قيد شركة في السجل التجاري

Commercial Register

تفاصيل القيد / Register Details					
Main Lice. Nr	569883	رقم الرخصة الأم	Register No.	74367	رقم القيد
Company Name	FLUTECH (L L C)			فلو تيك (ش. ذ. م. م.)	الاسم التجاري
Legal Type	Limited Liability Company(LLC)			ذات مسئولية محدودة	الشكل القانوني
Expiry Date	03/06/2011	تاريخ الإنتهاء	Reg. Date	01/06/2005	تاريخ الإصدار
D&B D-U-N-S ® No				561457297	الرقم العالمي

تفاصيل راس المال / Capital Details					
Nominated		300,000			الإسمى
Paid		300,000			المدفوع
No. of Shares					عدد الأسهم
Currency	UAE Dirhams			درهم أماراتي	العملة

عنوان الرخصة / License Address

مكتب رقم 602 شركة بوست للاستثمارات - الرقة شرق

عنوان السجل التجاري / Commerce Registry Address

مكتب رقم 602 شركة بوست للاستثمارات - الرقة شرق

أنشطة السجل / Register Activities

Water Desalination Equipment Trading
Water Cooling & Heating Equipment Trading
Pumps, Engines, Valves & Spare Parts Trading
Power Generation, Transmission & Distribution Equipment Trading
Engines & Machinery Spare Parts Trading
Heavy Duty Equipment & Machinery Repairing, Operating & Maintenance

تجارة معدات والآلات ازالة ملوحة المياه ولوازمها
تجارة معدات تبريد المياه وتسخينها
تجارة المضخات والمحركات والصمامات ولوازمها
تجارة معدات توليد الطاقة الكهربائية ونقلها وتوزيعها
تجارة قطع غيار المكانن والمحركات
اصلاح المكانن والمعدات الثقيلة وصيانتها وتشغيلها

Print Date 30/09/2010 13:25 تاريخ الطباعة

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الجهات التي لها صلاحية متابعة أنشطة

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PROJECTS REFERENCE LIST

s/n	COUNTRY	CLIENT/END USER	PROJECT	PRODUCTS
1	UAE	Corodex	Mapco Project #77, Abu Dhabi	Sump/Drainage Pumps & Pumping System
2	UAE	ETA M&E Division	Cleveland Clinic @ Al Soweah Island	Pumps & Pumping System (fire fighting)
3	UAE	Industrial Enterprises	Abu Dhabi Islamic Bank	Chilled Water Pumps
4	UAE	LINE INVESTMENT & PROPERTY	Madinat Zayed Shopping Centre	Pumps & Pumping Systems (fire fighting)
5	UAE	New Age Company	Lulu Hyper Market @ Baniyas	Pumps & Pumping System (fire fighting)
6	UAE	Prime Technologies	Al Wahda Project @ Abu Dhabi	Chilled Water Pumps
7	UAE	SOS International	Franco Emrien Hospital @ Abu Dhabi	Pumps & Pumping System (fire fighting)
8	UAE	SUNG DO	Abu Dhabi International Airport – Air Traffic Control Tower	Pumps & Pumping Systems (chilled water, water feed, sump, etc.)
9	UAE	Tabreed / SNC Lavalin	Central Market, Abu Dhabi – AD-08	District Cooling Plant (Motorized Control Valves)
10	UAE	Tabreed / SNC Lavalin	Khalifa City at AUH University	District Cooling Plant (Motorized Control Valves)
11	UAE	Tabreed / SNC Lavalin	ZMC T06, District Cooling Plant	District Cooling Plant (Complete pumping systems: Chilled Water, Condenser Water, Return, Drainage etc.)
12	UAE	ZENER ELECTRICAL & ELECTRONIC SERVICES	Yas Island Abu Dhabi	Pumps & Pumping System (fire fighting)
13	UAE	Tabreed / SNC Lavalin	Ajman AJ01 District Cooling Plant	District Cooling Plant (Motorized Control Valves)
14	UAE	Tabreed / SNC Lavalin	Ajman AJ02 District Cooling Plant	District Cooling Plant (Complete pumping systems: Chilled Water, Condenser Water, Return, Drainage etc.)
15	UAE	Tabreed / SNC Lavalin	Emirates University, Al Ain – AL - 04	District Cooling Plant (Motorized Control Valves)
16	UAE	Intercon International	Doha – Qatar Project	Chilled Water Pumps
17	UAE	Al Bonian International	O-14 Tower at Business Bay	Pumps & Pumping Systems (transfer, chilled water, booster, sump, etc.)
18	UAE	Al Bonian International	Private Villa @ Al Manara	Pumps & Pumping Systems (booster, sump, etc.)
19	UAE	Al Bonian International	SARATOGA Tower	Chilled Water Pumps
20	UAE	Al Bonian International	Six Buildings – Dubai Industrial City	Sump/Drainage Pumps & Pumping System
21	UAE	Al Hamad Contracting	7V-Point Tower @ Dubai Marina	Pumps & Pumping Systems (fire fighting)
22	UAE	Al Hamad Contracting	23 Marina Tower (4B+G+90)	Pumps & Pumping Systems (fire fighting)
23	UAE	Al Nasr Contracting	Irrigation Pipeline to Tiger Woods	Control Valves & Actuators
24	UAE	Al Rehan	-	Air Conditioning
25	UAE	Ali Ferhan	Ware House Plot 597-666 @ DIP	Pumps & Pumping Systems (fire fighting)
26	UAE	Alphanoor	Ritaj Complex	Pumps & Pumping Systems (fire fighting)
27	UAE	ARJ Engineering Services	G+2 Police Station	Pumps & Pumping Systems (fire fighting)
28	UAE	ARJ Engineering Services	Cluster M1 Bldg. @ Jumeirah Lake Tower	Pumps & Pumping Systems (fire fighting)
29	UAE	ARJ Engineering Services	G+4 Car Park @ Port Rashid	Pumps & Pumping System (fire fighting)
30	UAE	Bin Hafeez	Dubai Maritime City	Dismantling Joints
31	UAE	BK Gulf	Festival City, Harbour Plaza Zone B	Sump/Drainage Pumps & Pumping System
32	UAE	BK Gulf	Villa Project at Al Khawaneej	Pumps & Pumping Systems

s/n	COUNTRY	CLIENT/END USER	PROJECT	PRODUCTS
33	UAE	BK Gulf	Club House – Al Lisaili	Pumps & Pumping Systems (CHW, Booster & Make-up Pump Sets)
34	UAE	CITY DIAMOND	2B+G+7 Residence Complex	Pumps & Pumping Systems (fire fighting)
35	UAE	Drake & Scull	Anantara Palm Jumeirah, Tiara Residences & Club House @ Palm Jumeirah	Pumps & Pumping System (water distribution, CHW, sump pumps)
36	UAE	DUBAI ARC PUMPS CO. LLC	NOT MENTIONED	Pumps & Pumping System (fire fighting)
37	UAE	DUBAI CIVIL AVIATION	Dubai International Airport, Concourse 3	Complete supply of Sewage & drainage pumping systems with controls
38	UAE	Dubai Investments Park	Irrigation Pumping Station, West Park	Complete MEP Works
39	UAE	Dubai Investments Park	Irrigation Pumping Station, East Park	Complete MEP Works
40	UAE	Dubai Investments Park	Irrigation AMR	Irrigation Metering System
41	UAE	EFECO	Burj District (Plots 29 & 30)	Pumps & Pumping System (fire fighting, chilled water)
42	UAE	EFECO	Dubai World Central Airport-Air Traffic Control Tower @ Jebel Ali	Pumps & Pumping Systems (chilled water, booster, fire fighting)
43	UAE	EFECO	Central Park – 08, DIFC	Pumps (booster)
44	UAE	ETA M&E Division	HHHR Tower (G+M+70) Parking Bldg 1&2 @ Shaikh Zayed Road	Pumps & Pumping Systems (fire fighting)
45	UAE	ETA M&E Division	3B+G+8 Publishing Pavillion Bldg. @ IMPZ, Dubai	Pumps & Pumping Systems (fire fighting)
46	UAE	ETA M&E Division	5 & 2 Res. Building @ Dubai Sports City	Pumps & Pumping Systems (fire fighting)
47	UAE	ETA M&E Division	Al Manara Tower @ Business Bay (4B+G+6P+HC+27 Office Bldg.)	Pumps & Pumping Systems (fire fighting)
48	UAE	ETA M&E Division	Emirates Financial Towers @ DIFC	Pumps & Pumping Systems (fire fighting)
49	UAE	ETA M&E Division	JAFZA Convention Center	Pumps & Pumping Systems (fire fighting)
50	UAE	ETA M&E Division	Bays Water Tower @ Business Bay	Pumps & Pumping Systems (fire fighting)
51	UAE	ETA M&E Division	Commercial & Residential Bldg at Al Muteena Owner: Al Ghurair Investment	Pumps & Pumping Systems (fire fighting)
52	UAE	ETA M&E Division	Business Bay Executive Towers	District Cooling Plant (Pumps & Pumping Systems (fire fighting))
53	UAE	ETA M&E Division	G+2 Labour Accommodation at DIP-II	Pumps & Pumping Systems (fire fighting)
54	UAE	ETA M&E Division	Taj Grandeur Residences @ Palm Jumeirah	Pumps & Pumping Systems (fire fighting)
55	UAE	ETA M&E Division	Liberty House Project	Submersible Sewage Pumps & Controls
56	UAE	ETA M&E Division	First Gulf Bank Building	Pumps & Pumping Systems (fire fighting)
57	UAE	FIRE NET	Rashid Bin Saeed School @ Hatta	Pumps & Pumping Systems (fire fighting)
58	UAE	FIREPRO	District Cooling Plant Bldg at DIFC	Pumps & Pumping Systems (fire fighting)
59	UAE	GCM	Villa - Jumeirah	Air Conditioning
60	UAE	Ghantoot Gulf Contracting	DEWA CW 063 Pumping Station	Dismantling Joints
61	UAE	Ghantoot Gulf Contracting	DEWA CW 204 Pumping Station	Dismantling Joints
62	UAE	Ghantoot Gulf Contracting	DEWA CW 284 Pumping Station	Dismantling Joints
63	UAE	GIBCA Dubai Co. LLC	Plot F1 @ Jumeirah Lake Towers	Chilled Water Pumps
64	UAE	Gulf District Cooling	Dubai World Central	District Cooling Plant (Submersible Sewage Pumps & Controls)
65	UAE	Gulf Petrochemical Services Trading	Atlantis, The Palm Dubai	Submersible Sewage Pumps & Controls
66	UAE	Gulf Turrets	CIMAC – Techno Park @ Jebel Ali	Pumps & Pumping Systems (fire fighting)
67	UAE	Kanoo Group	DEWA JA Power Station	Flowserve
68	UAE	Khansaheb Civil Engineering	DIP Sewage Lift Stations	Complete MEP Works – Phases 4 & 5

s/n	COUNTRY	CLIENT/END USER	PROJECT	PRODUCTS
69	UAE	Nakheel	Jumeirah Islands	Emergency maintenance program for six months for all potable water pumping stations
70	UAE	New Age Company	Warehouse & Office on Plot # FB-75 @ Dubai Logistic City, DWC	Pumps & Pumping System (fire fighting)
71	UAE	Parson International Ltd.	Arabian Ranches Development AR 1, 2, & 3	Sewage Pumps & Pumping Systems
72	UAE	PROSCAPE	Burj Dubai Water Feature	Water Pumps
73	UAE	Safe Link Safety & Security	DOW-WADI Dubai Latex Plant, JAFZA	Pumps & Pumping Systems (fire fighting)
74	UAE	Safe Link Safety & Security	Warehouse & Office for M/s Indu Maritime & Logistics - Plot No. S 31203 - JAFZA	Pumps & Pumping Systems (fire fighting)
75	UAE	SAMARA / Intermass	DAMAC - The Crescent Towers	Pumps & Pumping Systems (fire fighting, chilled water, booster ,transfer, sump, etc.)
76	UAE	Septech	Dubai Sports City	Valves
77	UAE	Six Construct	Several Projects	Air Conditioning
78	UAE	SUNG DO	Dubai World Central Airport Passenger Terminal	Chilled Water Pumps
79	UAE	Thermo	Uptown – Motor City Area 1	Pumps & Pumping Systems (transfer & booster)
80	UAE	Thermo	Uptown – Motor City Area 1	Submersible Sewage Pumps & Controls
81	UAE	United Technical Services	Several projects for sewage and drainage	Pumps & Pumping Systems
82	UAE	Verger et Delporte	Belhasa Six Al Quoz Office	Air Conditioning
83	UAE	WADE ADAMS	DS164 Sewage Pumping Station & Its New Rising Main	Control Valves & Actuators
84	UAE	Way Engineering	DIP - Green Community West	All 4 Main Metering Stations (Electro Magnetic meters with valves)
85	UAE	Way Engineering	Emirates Airlines Engine Test Facility	Booster & Circulating Pump Set
86	UAE	Way Engineering	Arabian Ranches Sewage Lift Stations	Complete MEP Works – AR 4 & 5
87	UAE	Besix	Fujairah Cement Factory	Air Conditioning
88	UAE	Tabreed / SNC Lavalin	Ras Al Khaima Expansion – RK 01	District Cooling Plant (Motorized Control Valves)
89	UAE	Al Bonian International	Air Arabia Studio Apartment 1 & 2	Pumps & Pumping Systems (transfer, booster, sump, etc.)
90	UAE	AL NAHRAIN SECURITY & SAFETY	B+G+16 BLDG. AL SAHRA HOSPITAL @ AL GOWAIR SHARJAH	
91	UAE	Corodex	Sharjah Cement Factory	Sump/Drainage Pumps & Pumping System
92	UAE	ENTEK FZC	NH4 Hamriya Sharjah	Pumps & Pumping Systems (fire fighting)
93	UAE	Corodex	Several projects for sewage and drainage	Sump/Drainage Pumps & Pumping System
94	UAE	Green Dreams	-	Air Conditioning
95	UAE	GUARDIAN SAFETY & SECURITY	MEAO Rebasing Project	Pumps & Pumping System (fire fighting)
96	UAE	Korban Group	-	Air Conditioning
97	UAE	Parsons International	-	Sewage Pumps & Pumping Systems
98	Kuwait	MAXELL	Offshore Oil Rig @ Kuwait	Pumps & Pumping Systems (fire fighting)
99	Qatar	Akinisi & Ekin JV	New Doha International Airport CP18 – Doha Qatar	Submersible Sewage and Drainage Pumps & Controls
100	Qatar	BEMCO	New Doha International Airport (NDIA), Infrastructure Works	Submersible Sewage and Drainage Pumps & Controls
101	Qatar	BEMCO	New Doha International Airport (NDIA), Utility System CP-13	Motorized Control Valves
102	Qatar	BEMCO	New Doha International Airport	Odor Control Systems
103	Qatar	AL MOAYYED INTL.	Commercial Building	Pumps & Pumping System (fire fighting)
104	Qatar	ZENER QATAR TRADING & CONTRACTING	NOT MENTIONED	Pumps & Pumping System (fire fighting)
105	YEMEN	ATE Arabian Trading Enterprises	22 May Stadium 20th Gulf Cup	Chilled Water Pumps



FLUID & POWER S.A.R.L.

Established to cater to the post-war Emergency Infrastructure Reconstruction Programme.

With the primary objective to serve in the Electro-Mechanical field, F&P was dedicated to the design, erection, commissioning, Operation & Maintenance of Electro-Mechanical installations; namely Pumping Stations and Treatment Plants.

Markets served: Water, Wastewater, Irrigation, Chemical Processing, and Construction & General Industry.

SERVICES

- Technical know-how, assistance and engineering
- Project Management, Coordination & Supervision
 - Monitoring work progress and flow, planning and scheduling
 - Preparation of project specifications and working drawings
- Design, Procurement, Erection and Supervision of:
 - Water and Sewage Pumping Stations & Treatment Plants
 - Water Supply, Irrigation schemes & Distribution networks
 - Fire Fighting Systems, HVAC & Plumbing
 - Building Management Systems (BMS), Telemetry, Automation & Control
- Design, Assembly and Erection of Packaged Water booster sets for: Water Supply, Water Distribution & Fire Fighting Serving the Private Residential, Public Networks, and Industrial projects.
- Repair, Operation, Maintenance and Preventive Maintenance programs.
- Extension and revamping of existing installations.
- Personnel Training. Preparation of Operation and Maintenance Manuals, as well as As-Built project drawings.



WATER PUMPING & DISTRIBUTION

1	Tissue Mill
	Design and erection of pumping systems. Supply of high pressure and dosing pumps (US\$ 55,000).
2	Council for Development and Reconstruction & Ministry of Hydraulic and Electric Resources – Project No. 1018, Contract No. 1336
	NERP I, Phase 1, Year 1 - Lot 3. Water Supply & Wastewater Project. Control: Bureau Veritas. Main Contractor: Kukdong Construction & Engineering Co. Rehabilitation of Potable Water Pumping Stations all over the Lebanese territory. Design, Engineering, Supply & Installation of new Electro-Mechanical Equipment, and Rehabilitation of existing stations. The project scope of work includes Personnel Training, and one year maintenance contract (US\$ 2 Million). Submersible Borehole & Booster pumps (US\$ 400,000).
3	Future Pipe Industries, Lebanon
	Design, Engineering, Supply & Installation of pumping sets: submersible, booster, sewage, drinking water and fire fighting complete with electrical control panels and accessories (US\$ 50,000).
4	Beirut Centre District, Solidere
	Design, Engineering, Supply & Installation of fire fighting pumps and accessories for Building No. 149 in the BCD (US\$ 10,000).
5	Bmariam Water Supply and Pumping Stations
	Supply & Installation of Butterfly Valves (manual and motorized) complete with accessories (US\$ 66,000).
6	Souk El Gharb Water Supply (Pipeline)
	Supply & Installation of Butterfly Valves (manual and motorized) complete with accessories (US\$ 70,000).
7	Hazmieh Water Pumping Station
	Supply & Installation of Butterfly Valves (manual and motorized) complete with accessories (US\$ 110,000).
8	Lebanon (Consolidated) Steel Factory, Aamchit
	Supply & Installation of Centrifugal Pumps and accessories (US\$ 75,000).



WATER PUMPING & DISTRIBUTION (CONTINUATION)

9	<p>Villa Zaatar, AdmaP</p> <p>Supply & Installation of Centrifugal Pumps (US\$ 3,000).</p>
10	<p>International School, Koura</p> <p>Supply & Installation of Centrifugal Pumps (US\$ 10,000).</p>
11	<p>Beirut Sport City, Council for Development and Reconstruction</p> <p>Control: Bureau Veritas. Consultant: Laceco-BEA. Contractor: Trafalgar House. Design & Engineering of the Pumping Systems and Supply & Installation of pumps for: Domestic Water, Potable Water, Irrigation & Fire Fighting Networks (US\$ 300,000).</p>
12	<p>Parc Jadev Residential Complex – Bsalim</p> <p>Design, Engineering, Supply & Installation of fully Automatic Water Booster Station (US\$ 6,000).</p>
13	<p>Council for Development and Reconstruction, Lebanon - Project No. 1021, Contract No. 1864</p> <p>Qoubaiyat & Akkar Region. NERP II, Phase 2, Years 2 & 3. Water Supply & Wastewater Project.</p> <p>Construction of Boreholes and Pumping Stations. Design, Engineering, Supply & Installation of new Electro-Mechanical Equipment, including Gas Chlorination Systems, for new Boreholes & Pumping Stations and Extension of existing equipment. The project scope of work includes Personnel Training and one-year maintenance contract (US\$ 900,000).</p>
14	<p>Council for Development and Reconstruction, Lebanon - Beirut Central District</p> <p>Karawia Spring Pumping Station</p> <p>Design, Engineering, Supply & Installation of new Electro-Mechanical Equipment for the Irrigation Pumping Station, including a one year maintenance contract (US\$ 20,000).</p>
15	<p>Primavera Housing Project, Bsalim, Lebanon (120 Units)</p> <p>Design, Engineering, Supply & Installation of new Electro-Mechanical Equipment for the Pumping Station and Water Treatment Plant, including a one year maintenance contract (US\$ 35,000).</p>
16	<p>Ministry of Hydraulic & Electric Resources – Danniyeh</p> <p>Danniyeh – Izal Borehole</p> <p>Design, Engineering, Supply & Installation of new Borehole Equipment and a Gas Chlorination System, including a one year maintenance contract (US\$ 40,000).</p>



WATER & WASTEWATER TREATMENT

1	<p>Harat Saida Project Supply & Installation of Gas Chlorination Equipment and Booster Pump Sets (<i>US\$ 8,000</i>). The project scope of work includes Personnel Training, and 1 year maintenance contract.</p>
2	<p>Ain El-Delbeh Water Authority Project Design, Engineering, Equipment Supply & Installation of gas Chlorination Equipment and Booster Pumps for the Authority (<i>US\$ 75,000</i>). The project scope of work includes Personnel Training, and 2 years maintenance contract.</p>
3	<p>Qa'a El-Rim Wastewater Treatment Plant Study, Design, Engineering, Technical Specifications and Feasibility Study complete submittal (MHER) (<i>US\$ 30,000</i>).</p>
4	<p>Honda Building – Beirut Design, Engineering, Equipment Supply & Installation of a Reverse Osmosis Desalination Water Treatment Plant for Drinking Water Applications (<i>US\$ 75,000</i>). The project scope includes Personnel Training, and 3 years O&M contract.</p>
5	<p>La Croisette Building – Beirut Design, Engineering, Equipment Supply & Installation of a Reverse Osmosis Desalination Water Treatment Plant for Drinking Water Applications (<i>US\$ 55,000</i>). The project scope of work includes Personnel Training, and 3 years O&M contract.</p>
6	<p>Council for Development and Reconstruction & Ministry of Hydraulic and Electric Resources – Project No. 1018, Contract No. 1336 NERP I – Year 1. Control: Bureau Veritas. Main Contractor: Kukdong Construction & Engineering Co. Design, Engineering, Supply & Installation of Gas Chlorination Equipment for Nation-Wide Pumping Stations (<i>US\$ 300,000</i>). The project scope of work includes Personnel Training, and 1 year maintenance contract.</p>
7	<p>Dar Al-Bilad for Engineering and Contracting - Tripoli Design, Engineering, Equipment Supply & Installation of fully Automatic 100 M3 Capacity Private / Residential Swimming Pool Water Treatment system (<i>US\$ 12,000</i>). The project scope includes Personnel Training, and 2 years O&M contract.</p>
8	<p>Joseph Touma Private Residence – Akkar Design, Engineering, Equipment Supply & Installation of fully Automatic 90 M3 Capacity Private / Residential Swimming Pool Water Treatment system (<i>US\$ 14,000</i>). The project scope of work includes Personnel Training, and 1 year maintenance contract.</p>



WATER & WASTEWATER TREATMENT (CONTINUATION)

9	<p>Tripoli City Mains Water Supply Project – Gas Chlorination</p> <p>Design, Engineering, Equipment Supply & Installation of fully Automatic Gas Chlorination systems, complete with the related Safety and Alarm instrumentation (US\$ 150,000).</p>
10	<p>Al-Waha Commercial Complex</p> <p>Design, Engineering, Equipment Supply & Installation of fully Automatic decorative indoor Fountains (5 Jets and 4 Waterfalls); including Pumping, Treatment, Underwater Lighting, Sterilization and Built-in maintenance facility (US\$ 15,000).</p> <p>The project scope of work includes Personnel Training, and 2 years O&M contract.</p>
11	<p>Al-Waha Residential Complex</p> <p>Design, Engineering, Equipment Supply & Installation of fully Automatic Sewage treatment Plant to treat the domestic Sewage discharge for use in Irrigation (US\$ 27,000).</p> <p>The project scope of work includes Personnel Training, and 2 years O&M contract.</p>
12	<p>Elias El-Nabbout Private Residence – Amioun, Koura</p> <p>Design, Engineering, Equipment Supply & Installation of fully Automatic 150 M3 Capacity Private / Residential Swimming Pool Water Treatment System (US\$ 12,000). The project scope includes Personnel Training, and 1 year maintenance contract.</p>
13	<p>City Complex Commercial Centre – Tripoli</p> <p>Design, Engineering, Equipment Supply & Installation of fully Automatic Decorative indoor Fountains (5 Jets); including Pumping, Filtration, and Underwater lighting (US\$ 12,000).</p> <p>The project scope of work includes Personnel Training, and 1 year maintenance contract.</p>
14	<p>The Chase Restaurant – Tripoli</p> <p>Design, Engineering, Equipment Supply & Installation of fully Automatic Water Filtration, Softening and Distribution Pumping System (US\$ 10,000). The project scope of work includes Personnel Training, and 1 year maintenance contract.</p>
15	<p>Ministry of Hydraulic & Electric Resources – Tripoli</p> <p>Abou Halka Spring Pumping Station</p> <p>Design, Engineering, Supply & Installation of new Gas Chlorination System, including a 1 year maintenance contract (US\$ 110,000).</p>



HYDROCARBON PUMPING & DISTRIBUTION

1	FALCON INTERNATIONAL Technical assistance, design, supply & Installation of pumping units for 21000 m3 petroleum derivatives storage facility, including supply of pumps & valves for product transfer, slop transfer and fire fighting <i>(US\$ 75,000)</i>
2	Coral Oil – Shell Technical assistance & Replacement of existing Chemical Process Pumps <i>(US\$ 20,000)</i>



AURORA PUMP

Aurora Pump, with over eighty years of experience, is a leading pump and system supplier devoted to designing and manufacturing a wide variety of pumps and systems used in an ever expanding variety of markets and applications throughout the world.

Aurora's commitment to excellence goes beyond the product line by being dedicated to keeping our customers, distributors and employees constantly educated and updated on the leading developments in technology. Our computer software programs assist with selecting the best pumps and systems along with providing pump drawings and specifications. These programs save valuable time in the selection and evaluation of pumps and systems.

As an ISO 9001 registered company, Aurora Pump is committed to quality. In addition, to meet your quick ship requirements, the Aurora Distribution Center is stocked with parts and pumps to handle same day shipments. These components, along with our outstanding customer service program, will keep your Aurora Pump system at peak performance for years to come. You can rely on Aurora Pump and our qualified distribution network to provide total fluid flow solutions.



FAIRBANKS MORSE

Fairbanks Morse is a leading provider of pumps for the public works, industrial and fire protection markets. Fairbanks Morse prides itself on delivering advanced engineering and technology, a major testing facility for product performance evaluation and computerized machining centers for high-quality manufacturing techniques.



HYDROMATIC

Hydromatic offers one of the most diversified lines of wastewater pump systems in the industry for a variety of markets. With submersible sump, sewage, effluent, grinder pumps, solids handling pumps and self primers, you can trust Hydromatic to deliver superior quality and responsive service.



HOMA PUMPS

Submersible pumps and mixers made by HOMA are currently operating in more than 60 countries worldwide - in municipal and industrial wastewater and sewage pump stations or treatment plants, in stormwater pump stations, in private and commercial buildings, in construction sites and in many other water transfer or disposal applications. Many reference projects around the world prove the confidence of HOMA customers in our company and products. HOMA pumps are installed in countless waste water pumping stations and treatment plants around the world, in big hotel and shopping centres like the historical County Hall hotel, shopping arcade and aquarium in the City of London, in high rise buildings in Singapore and Hong Kong, big sport stadiums in Miami/USA, big construction sites in Berlin and Sydney, in street tunnels in Istanbul and Perth/Australia, in the airport of Beirut, they supply ground water and transfer waste water in the deserts of Arabia.

Our dedication is to justify, further develop and extend this confidence.



FLOWSERVE

Flowserve is the recognized world leader in supplying pumps, valves, seals automation and services to the power, oil, gas, chemical and other industries. With more than 14,000 employees in more than 56 countries, we combine our global reach with a local presence.



CTV

Being a medium-sized and independent company, CTV was established in 2002. On the basis of years of experience, CTV today is a successful manufacturer and supplier for varying valves for water management and industry. The deliberate lean company set-up and the continual motivation of our staff enable us to settle the customers' requirements to their full satisfaction. Thus a custom-made solution can be realized as economically and flexible as it is the shipment of material on time.

Our customers' satisfaction is at the top of our priority schedule which is documented by the certification according to ISO 9001:2000-12. In addition to this quality-consciousness our valves will be certified acc. to DIN-DVGW standards for water and gas applications. Furthermore another fundamental proof of safety of our valves will be confirmed acc. to Pressure Equipment Directive PED 97/23/EG with the CE-marking.



MIV

Originally as a foundry and after that as fittings and foundry works, today's enterprise was established in 1939.

The characteristics of the later development of the enterprise are: continuous extensions of the finishing plants and their modernization, improving quality of the products and widening of the production programme, increasing participation in foreign business and cooperation with foreign companies. The portions of the exports in the total sales were ever increasing.

In cooperation and business connections with large valve producers in Europe the enterprise is selling today 70% of its products on foreign markets. The valves are exported to all continents. Our valves and fittings are installed in water-pipe and sewerage systems of some of the world metropolises. With an annual production of 9000 tons of castings and 7500 tons of valves and fittings, the "MIV" is classed with the greatest producers of such equipments in Europe.

The integrity of the production process: foundries for grey cast iron, spheroidal graphite cast iron and nonferrous metals, machining operations, steel constructions, fitting, testing and surface protection, allows checking and monitoring of the manufacturing course at each of its stages. Certificate of Production process control, according to Standard ISO 9001:2000, received from LRQA dated 26. 01. 2004. The great reliability of our production programme and safety of our products in application are achieved in that way. The quality of our products is certified by classification societies: Lloyd's register, Bureau Veritas, Det norske Veritas, Croatian register.

The enterprise is organized as a public limited company with approximately 750 employees. A well developed commercial and engineering cooperation make the "MIV" to a reliable business partner.

Great possibilities of further development and extension of the production programme offer also you, our honored customer, a chance to find your own interest in cooperation with our enterprise.

Management chairman
Dipl.-Ing. Drago Spoliaric



TYCO UNIJOINT

WAFREGA, as a family company for more than 25 years active operating, was taken over by the TYCO group on the 14th of April 2000. WAFREGA entered into the new TYCO WATERWORKS EUROPE group, which was specialized on pipe systems for gas and water. At this moment TYCO WATERWORKS EUROPE count 23 companies in service for gas and water.

At the end of 2001 TYCO took over the DEUTSCHE ARMATUREN AG, a holding consisting of 53 companies all active for gas and water. Amongst them were well-known companies like ERHARD, FRISCHHUT, MANIBS and SCHMIEDING. Part of this holding was a Dutch company called UNIJOINT, a company that makes steel couplings, flange adapters and dismantling joints. UNIJOINT mainly sells their products to the Middle East, Far East and Northern Africa.

Meanwhile UNIJOINT, WAFREGA and the products of RMI are bundled into TYCO WATERWORKS BENELUX.