

الخط الساخن للتجارة ش.ذ.م.م.
HOTLINE TRADING L.L.C.



Company Profile

HOTLINE TRADING L.L.C is a leading supplier, installer and a turnkey solution provider of cost effective package boiler systems, HVAC associated equipment and after market support. The company operates quality systems designed to support the highest levels and customer satisfaction and continuous improvement of business performance.

Our Mission

To satisfy customers by providing with total integrity the means to generate and distribute steam, hot water and other HVAC related equipment that are required for commercial buildings. All functions of the company are committed to satisfying all customer regulatory and legal requirements to maintain the best quality assurance standards.

All products that we source and supply are from well reputed manufactures with proven experience in the industry.

TURNKEY CAPABILITIES

HOTLINE TRADING L.L.C are one of the leading Engineering company dealing with, Steam boiler, Hot water boilers, Calorifiers, Water tube boiler, Incinerators, Furnaces, Thermic oil Heaters , Heat Exchangers, Direct Gas Fired Calorifiers, Valves, Air Separators, Surge Vessels, Basket Strainer, Suction Diffuser, Tee Strainer, Expansion Vessels, Pumps, Solar System and many other products that are required in the HVAC industry.

We are one of the leading turnkey supplier for, Steam generation equipment, Hot water generating plants etc, with offices throughout the G.C.C. We have offices all over G.C.C. to supply and assist end user for providing warranty and technical support for the product supplied.

We specialize in designing the steam and hot water systems for laundry and process industry. Our engineers are well experienced in their fields with post graduation qualifications and with relevant Industrial experience earned through many years.



STEAM BOILERS

MADE IN UK



HOT WATER BOILERS

MADE IN UK

PRINCIPAL DESIGN FEATURES & BENEFITS

- Traditional three pass wetback design.
- Aluzinc cladding with removable panels.
- Shell & Furnace diameter larger than comparable boilers.
- Central furnace with bowling hoops.
- Unique design of rear fireside access door with removable ceramic plug.
- Tube plate ligaments are in excess of BS2790 requirements, 'J-prepped' and TIG welded in combustion chamber.
- Shell, tube plates and smoke boxes heavily insulated.
- Top manhole, two side head holes and rear tube plate mud hole.



'D' TYPE WATER TUBE BOILERS **MADE IN USA**



'O' TYPE WATER TUBE BOILERS **MADE IN USA**

OUR PRODUCTS INCLUDE :-

RENTECH specializes in custom-designed boilers for a variety of industries.

- Heat Recovery Steam Generators (HRSG).
- Fired packaged water tube boilers.
- Standard packaged boiler sections available for smaller capacity units.
- Waste heat / Specialty boilers.
- SCR and catalytic oxidation systems.
- Hot water boilers.
- Other custom-engineered solutions such as large boiler systems, external down comers, elevated drums, and large field -assembled options.

AIR TO WATER HEAT PUMPS

Calorex is Europe's leading and largest manufacturer of air to water heat pumps and renowned for its innovation, range and quality of product. A proud claim supported by over 25 years of design, manufacture and operational experience with thousands of units operating in many countries through out the world. Calorex heat pumps are simple to install, require little maintenance and alleviate the need for fuel storage tanks and flues that are normally associated with fossil fuel heating systems. Further, due to their unique ability to collect and enhance "free" heat from the air around them they are environmentally friendly and exceptionally inexpensive to operate.

www.calorex.com



MADE IN UK



HOT WATER BOILERS

- Fuel oil / gas boiler, low temperature.
- Annual operating efficiency up to 95.1.
- Min. flow temperature: 300° C.
- Heating body elements in eutectic cast iron.
- 3-path flue way.
- Pressurised furnace high volume combustion and low gas resistance.
- Hinged door reversible.
- Reinforced insulation, Low stand-by losses.
- Choice of 4 control panels with DHW priority function (except standard control panel).
- Standard; for controlling a 1-stage or 2-stage burner, control cabinet in the boiler room.
- B3: for controlling a 1-stage or 2-stage burner, operating by boiler thermostat.



MADE IN FRANCE

www.dedietrich-heating.com

STEAM & HOT WATER BOILERS

- Capacity ranges : 500 kg/hr to 18,000 kg/hr.
- Boilers are manufactured as per latest ASME Section VIII Div. I standards.
- Three pass conventional wet back construction.
- Furnace located eccentrically with smoke tubes arranged in a staggered manner on both side of the furnace.
- Optimum gas velocities are maintained to ensure minimum pressure drop on gas side. Sufficient steam space and water holding capacity are provided to take care of steam load fluctuation.
- Boilers are fully insulated with 100 kg density 100 mm thick rockwool insulation and clad with GI sheets painted blue.
- Hot water boilers from 250 KW to 5000 KW.



H.D Howden Ltd is an independent company with over 50 years experience in design and manufacturing of quality heating elements.

PRODUCT RANGE INCLUDES:-

- Fixed Elements.
- Glanded elements.
- Material – Brass, Stainless steel, Incoloy & Copper.
- Flow heaters, Immersion heaters.
- Removable core elements.
- Heating elements for oil and caustic.
- Catering and industrial heating elements.
- Capacity – 3kW – 1000kW.
- Voltage – 380/50/60/3/1.



ISAAC BOILERS



www.isaacboilers.com **MADE IN INDIA**



www.howden-electric.com **MADE IN UK**

OIL/GAS BURNERS

- Energy saving and compatible with environmental requirements
- Quiet in operation and designed for easy maintenance
- Reliable and trouble free
- Designed and approved in accordance with European standard EN 676
- 1-stage, 2-stage or modulating
- Two valves, slow opening
- Hinged flange
- Available for natural gas, LPG, town gas, biogas



www.bentone.com **MADE IN SWEDEN**

CHILLED WATER BUFFER VESSELS



- ASME Code.
- Pressures upto 30 bar.
- Capacities from 500 litres to 80,000 litres.
- Vertical or Horizontal.
- Material – Stainless steel or Carbon steel.
- With / without baffle

THERMAL STORAGE TANKS

- ASME Code.
- With Internal Coating
- With Radial Diffuser
- Capacity from 3000 Litre to 100000 Litres.
- Pressure upto 20 bar
- Larger Diameter / Lesser height



MADE IN INDIA



HEAT PUMP

CLINT is a G.I. HOLDING international Group brand, focused on the segment of liquid Chillers, Packaged Rooftop units and Fan Coil units, with a worldwide manufacturing and distribution network.

Twenty-five years of experience and a strong entrepreneurial spirit are Group's distinctive features. It is a winning combination, offering highly technological and completely flexible solutions to the market.

CLINT's core strength lies in its ability to provide targeted, customized answers to highly specific needs, especially for large installations.

- Water to Water Heat Pump
- Air to Water heat Pump



www.clint.it

MADE IN ITALY

DOMESTIC WATER COOLING CHILLER

- Energy Efficient
- Cooling
- Non-Screw Design
- Intelligent Full Inverter Control System
- High Efficiency Hydrophilic Coating Alluminium Tool
- Fin Heat Exchanger
- Riffled Copper Tube
- Louvered Fins
- Multiple Noise Reduction Technology Design
- Higher COP

JEMI UK





THERMAL FLUID HEATERS

MADE IN USA

Heatec specializes in thermal fluid heaters, especially those with helical coils heated by fired burners. They are extremely versatile and used in a wide variety of industries. They are also known as hot oil heaters. Oil and Gas producers know them as HMO (Heat Medium Oil) heaters.



WATER BATH HEATERS

MADE IN USA

AQUATEC is the name for a new series of water bath heaters from heatec. Aquatec are used mostly to heat fuel gas and liquids such as crude oil. The heater is used to heat crude oil at offshore platforms and refineries. The oil is heated to reduce its viscosity so it can be easily pumped.



PLATE HEAT EXCHANGER **MADE IN INDIA**

- Connections from DN25 to DN400
- (Frames designed according to PED 2014/68/EU (EN13445) and ASME sec VIII, Div. 1 construction standards)
- Plate materials: AISI 304/316, titanium, SMO.
- Gasket materials: EPDM, NBR and Viton.
- Plate heights up to 3.5 m
- Flow rates up to 7200 m³/t (31,700 gpm)
- Working pressure up to 25 bar (363 psi)



BRAZED PLATE, SHELL & TUBE HEAT EXCHANGERS

- ASME Code / European Code
- Suitable for applications like District cooling, Domestic water cooling & heating purposes, HVAC , Marine , Oil & Gas etc.
- Brazing material – Copper , Plates – SS316 or SS304
- Compact design and wide range of operating pressure and temperature



BOILER SERVICING

- Servicing of hot water & steam boilers
- Servicing of oil/gas burner unit
- Boiler tube cleaning
- Efficiency checking using combustion analyser
- Annual maintenance contracts

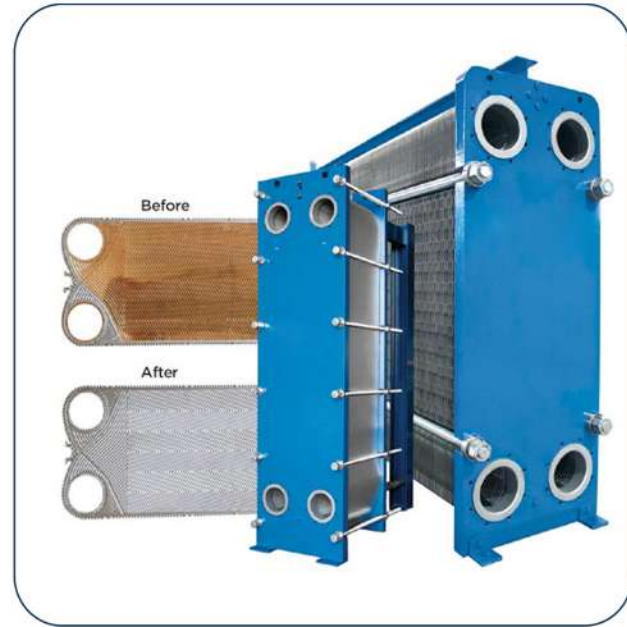


PLATE HEAT EXCHANGER SERVICING

- Servicing of plate heat exchanger
- High pressure cleaning
- Replacement of PHE gaskets & plates
- Chemical cleaning of plates
- Annual maintenance contracts



SCREW COMPRESSOR

MADE IN ITALY

- Modular / rotary screw compressors from 3HP to 220HP/ 2.2 kW to 160 kW.
- Wide Verity of compressors on base, tank mounted with or without driers, direct coupled, compressor with inverter etc.
- Control panel with last generations electronics card 'EC-06' is used.
- Accessories we deal are air driers, water oil separators, special filters, air cooler, condensate, pressure switches, transmission belts, compressor-oil etc.



PISTON COMPRESSOR

MADE IN ITALY

- Low pressure & high pressure compressor (8 bar to 40 bar).
- Base mounted & Tank mounted compressor.
- Co-axial compressors.
- Belt compressor – Single stage & two stage.
- Silenced compressor with Drier & without Drier.
- Oil free compressors especially for Medical / Dental use.
- Silenced oil free compressor.
- Quality system is certified TUV ISO 9001:2008.
- Noise level measured in observance to ISO 2151.



OIL/GAS DIRECT FIRED WATER HEATERS

- Can be used with solar system as fired backup system.
- Capacities from 500 litres to 20,000 litres
- Tanks are internally coated with special NSF. 61 approved coating.
- Working pressure upto 30 bar.
- Fuel – Diesel, Gas or Combination (Oil/Gas).
- Fully automatic control panel.
- No extra boilers required.
- Hot water can be produced directly without any separate boilers.



MADE IN INDIA



SOLAR HOT WATER SYSTEM

- Thermo siphon system.
- Capacity 160L, 200L and 300L.
- Electric duty: 1.5 kW to 4 kW.
- Key mark certified.
- Flat collector with selective titanium coating for high efficiency.
- Thermal efficiency 95%.
- Test pressure 10 bar.



MADE IN GREECE



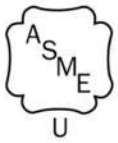
HIGH CAPACITY ELECTRIC WATER HEATERS

- ASME Code.
- Heating elements are of incoloy type.
- Working pressure up to 30 bar.
- Rockwool insulation and clad with G.I. Sheets painted blue.
- Multi stage control panel.
- Internally coated with precision coat.
- Capacities from 500 litres to 50,000 litres.



INDIRECT HEATED WATER HEATERS

- ASME Code.
- With proper "U" tube heating bundles.
- Working pressure up to 30 bar.
- Rockwool insulation and clad with G.I. Sheets painted blue.
- 400 Ø manhole standard.
- Can use Steam or High temperature hot water.
- Capacities from 500 litres to 50,000 litres.



TANGENTIAL AIR SEPARATORS

- ASME / NON ASME Code.
- Working pressure up to 30 bar.
- Size from 1" to 36"
- With or Without strainer.
- Connection flanged / grooved.



EXPANSION VESSELS

MADE IN INDIA

- ASME / NON ASME Code.
- Replaceable / Non replaceable bladder.
- Working pressures up to 50 bar.
- Capacities from 50 litres to 50,000 litres.
- Top connection.



AIR & DIRT SEPARATORS

MADE IN INDIA

- ASME Design Code.
- Steel construction.
- Uses PALL Ring technology.
- Non Removable cover / Removable cover.
- Size from 1" to 36".
- Working Pressures up to 30 bar.



SURGE VESSELS

MADE IN INDIA

- ASME Design Code.
- Material – SA516 GR70 or A36.
- Capacities from 100 litres to 80,000 litres.
- Air in bladder type / Water in bladder type.
- Working pressures up to 30 bar.
- Compression type surge vessel.



AIR & DIRT SEPARATORS (NON REMOVABLE TYPE)

- ASME Design Code.
- Steel construction.
- Uses PALL Ring technology.
- High velocity high flow & Standard velocity Standard flow.
- Size from 1" to 36".
- Working Pressures up to 30 bar.



AIR RECEIVERS

MADE IN INDIA

- ASME Code / European Code.
- Pressures up to 50 bar.
- Capacities from 200 litres to 50,000 litres.
- Vertical or Horizontal.
- Material – Stainless steel, Galvanized and Carbon steel.



COMPRESSED TYPE EXPANSION TANKS

- ASME Code
- Pressures upto 30 bar
- Capacities from 200 litres to 50,000 litres
- Vertical
- Material Carbon steel



BLOWDOWN VESSEL **MADE IN INDIA**

- ASME Code
- Pressures upto 20 bar
- Capacities from 100 litres to 2,000 litres
- Vertical
- Material Carbon steel



SIMPLEX BASKET STRAINERS

- ASME Code
- Pressures upto 30 bar
- Sizes from 2" to 48"
- Flanges to PN16, Class 150, Class 300
- Material Carbon steel



DUPLEX BASKET STRAINERS

MADE IN INDIA

- ASME Code
- Pressures upto 30 bar
- Sizes from 2" to 48"
- Flanges to PN16, Class 150, Class 300
- Material Carbon steel



EXPANSION TANKS

MADE IN INDIA

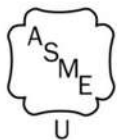
- European Code.
- Pressures upto 30 bar.
- Capacities from 08 litres to 10,000 litres.
- Vertical or Horizontal.
- Material Carbon steel.
- Bottom Connection.



INLINE AIR SEPARATORS

MADE IN INDIA

- ASME Code
- Pressures upto 30 bar
- Sizes from 2" to 36"
- Vertical
- Material Carbon steel



TEE STRAINERS

MADE IN INDIA

- ASME Code
- Pressures upto 30 bar
- Sizes 2" - 24"
- Material Carbon steel
- Stainless Steel perforated screens as standard
- Suitable for Horizontal or vertical installations



SUCTION DIFFUSERS

MADE IN INDIA

- ASME Code
- Pressures upto 30 bar
- Sizes 10" - 24"
- Material Carbon steel / Stainless Steel
- Other materials upon request



AIR SEPARATORS

MADE IN USA

- Steel Construction.
- ASME Code.
- Size 1 to 24 inches.
- With or without strainer.

EXPANSION TANKS

- Removable & Non removable bladder type.
- ASME Code.
- Capacities from 200 litres to 15,000 litres.
- Horizontal and vertical models.



SURGE-TROL

MADE IN USA

- Replaceable, heavy duty bladder.
- Compatible with water, glycerin and glycol systems.
- UL listed (SPT-7 through SPT-70).
- FM approved.
- ASME Section VIII, Division 1 certified.
- Factory pre-charge: 25 psig.
- Maximum operating temperature: 240° F.
- Maximum working pressure: 275 PSI.



JEMI UK



VALVES

MADE IN UK

- Standards - British Standards, ASME, ANSI
- Valve types - Gate Valve, Globe Valve, Check Valve, Butterfly Valve, Ball Valve, Bellow Sealed Globe Valve, Double Regulating Valve, Pressure Reducing Valve, Air Vents, Safety Valves, Steam Traps, etc.
- Body material - Cast Iron, Ductile Iron, Carbon Steel, Bronze, Brass, Stainless Steel etc.
- Sizes - 1/4" inches to 48" inches
- End connections - Flanged, Threaded, Socket weld

PROJECT REFERENCE LIST

Sl. No.	PROJECTS	CONTRACTOR	CONSULTANT
1	Raffles Hotel Dubai	Voltas Ltd. - Dubai	Hyder Consulting
2	Al Boutin Hotel Dubai	Tiger Contracting	
3	LA - Cigale Hotel, Doha	Nile Aster Qatar WLL	Khatib & Alami
4	Intercontinental Hotel Refurbishment Abu Dhabi	Voltas Ltd - Abu Dhabi	Ian Banham & Associates
5	Gloria Hotel Dubai	Verger et Delporte	Al Ghaith Holdings
6	Rotana Hotel - Al Barsha	Al Hamad Contracting Co.	
7	Bahrain City Centre - Bahrain	Voltas Limited - Bahrain	M/s. Connel Mott MacDonald
8	Golden Miles Palm Jumeirah Dubai	Drake and Scull	RPW Engineering
9	Carlton Residence Khalidiya Sharjah	Eagle Electromechanical Co. LLC	M/s. Syna Development
10	5 Star Concord Hotel - Fujairah	Dhafra Int'l Projects Group	M/s. Proger S.P.A - Abu Dhabi
11	Sheraton Suit Hotel @ JBR	Al Ittihad Electric Co.	Khatib & Alami
12	Ritz Carlton Hotel Dubai	ETDE - Verger et Delporte	Hyder Consulting
13	Al Fattan Hotel @ P-0073SA	International E/M Services Co	CKR Consulting Engineers
14	Movenpick Hotel & SPA	Voltas - Dubai	Dar Al-Handasah
15	Holiday Inn Downtown Dubai	Mohammed Omar Bin Hyder	MOBH
16	Waldorf Astoria RAK	Juma Al Majid	Juma Al Majid
17	Fujairah Rotana Suites	Catic The Chinese Co.	ACG
18	Vision Hotel Abu Dhabi	Reliance Cont. Co.	Concept Engg. Consultants
19	Park Hyatt Abu Dhabi	ALEC MEP / Trans Gulf JV	EHAF Consulting Engrs.
20	Al Badi Hotel Capital Centre Abu Dhabi	International E/M Services	GA Architects & Engineers
21	Eastern Mangrove - Abu Dhabi	BK Gulf LLC	Hyder Consulting
22	Rashid Hospital - Dubai	Heliopolis Electric Co.	M/s. Adam Bureau
23	Fujairah Private Hospital - Fujairah	FNCT	Khatib & Alami
24	Geotextile and Staple Fibre Factory	Dhafra Int'l Projects Group	M/s. Proger S.P.A - Abu Dhabi
25	Dubai Health Care City	Bilt Middle East	RMJM
26	Umm Al Quwain Hospital	BPower Eng. Const. Co. LLC	HDP Overseas Ltd.
27	Chairman Palace - Dubai	Mohammad Omar Bin Hyder	Mohammad Omar Bin Hyder
28	Palace for H.H. The Chairman, DM	Binladin Contracting Group	SEC
29	Dubai International Airport	Thermo LLC Dubai	Dar Al-Handasah
30	B+G+14 Floors Residential Building Tecom	S.S. Lootah Contracting Co.	M.E Engg. Consultants
31	Al Hamad Labour Accommodation	Al Hamad Cont. Bahrain	Socoa Tech Bahrain
32	Workers Village, Abu Dhabi	International Const. Cont. Co.	Architectural Consulting Group
33	Marina 101 Tower Dubai	REMCO LLC	NEB

PROJECT REFERENCE LIST



Sl. No.	PROJECTS	CONTRACTOR	CONSULTANT
34	Herriot Watt University – Dubai	Al Failaliyah Contracting Co.	Proleed
35	NMC Hospital - Dubai	NMC Hospital LLC	
36	Cheese Factory @ Al Ain	Universal Voltas – Al Ain	
37	Palace @ Morocco	Universal Voltas – Al Ain	
38	Sheikh Sayed Desert Learning Center – Al Ain	Ed. Zublin AG Abu Dhabi	Chalabiarchitects & Partners
39	Hilton Hotel – Al Ain	Bin Darwish General Cont.	Fittons Engineering
40	Lords Hotel - Dubai	Al Kauther Cont. Co. LLC	
41	Burj Damac - Dubai	Fawaz Refrigeration	Lacasa Architects & Engineering Consultant
42	Al Bustan Complex - KSA	Olayan Voltas Cont. Co. LLC	
43	Rashid Abdullah Omran Hospital - RAK	MCM Group	Core Engg Consultancy
44	Pera & Myra Tower @ Jumeirah Village	China State Const. Engg. LLC	High Art Engg. Consultants
45	BRF Food Processing Facility @ Kizad – Abu Dhabi	Amana Contracting & Steel Building Co.	Universal Consulting Services
46	Intercontinental Hotel - Fujairah	Commodore Contracting	NEB
47	Cappadocia Hotel - Dubai	Al Hamad Contracting	G&G Partners
48	Centro Hotel @ Jeddah - KSA	Specialized Contracting	Khatib & Alami
49	Centro Hotel @ Jeddah - KSA	Specialized Contracting	Khatib & Alami
50	North Beach Resort, Dubai	Elemeh E/M Contracting	Kling Consult
51	Flora Hotel	Mamorah Al Thunaiyah Sanitary	Adnanan Saffarini
52	Premier Inn Hotel	Target MEP Contracting	Conin
53	Louvre Museum Abu Dhabi	Drake & Scull	Buro Happold
54	Nestle Oryx Dubai	Al Shafar General Cont. LLC	Dar Al-Handasah
55	Emerald Palace Kempinski Hotel Dubai	Thermo LLC	Hyder Consulting (ME) LTD
56	Abu Dhabi Airport District Cooling Plant	Shinryo Corporation Middle East	KBR
57	Kempinski Hotel Oman	Voltas LLC	WSP Middle East Limited
58	Upper Crest Tower	Eagle Electromechanical Co. LLC	PSE Engineering
59	Al Habtoor Metropolitan Hotel, Dubai	AL Hani Gulf Contracting	Khatib Alami
60	OICT Amenity Building Phase 1 - Oman	Al Batina Int. Engineering & Services LLC	Mott Mac Donald
61	Abu Hammour Mall - Qatar		
62	Centro Rotana Hotel, KSA		EHAf Consulting Engineers
63	Dubai Parks & Resort Hotel – Lapita Hotel	Future Metro LLC	WME Consultant
64	NIMR Automotive Facility, Abu Dhabi	Oman Technical Contracting LLC	National MEP Contracting LLC
65	Dalma Mall Chiller Plant – Abu Dhabi	Turner and Miller International LLC	DC Pro Engineering
66	Viceroy Hotel Dubai	China State Const. Engg. LLC	P&T

PROJECT REFERENCE LIST

Sl. No.	PROJECTS	CONTRACTOR	CONSULTANT
67	Dragon Theatre, Al Habtoor City	Commodore Contracting.	Khatib & Alami
68	RAK Hilton City Hotel	Al Hamad Contracting	W.S. Atkins & Partners Overseas
69	Motion Gate Theme Park @Package4	Crown House Technology LLC	Aurecon/Dec
70	Al Wathba Desert Resort	Acme& Primestar	GAJ Middle East Archi. & Civil Consultant
71	Shopping Centre Springs 7 , Emirates Hills, Dubai	Haydon Mechanical Electrical Plumbing	WME Consultant
72	Acacia Res.Midrise Blocks with Ret. Spaces at Park Heights	Sobha Electromechanical Work LLC	NEB - Architectural & Eng. Consultants
73	107 Dubai Circle Mall, Dubai	Advance National Contracting L.L.C	Arif & Bint oak Consulting Architects & Eng.
74	Al Warsan Fruits & Vegetable Market 3 Package	Al Turath Al Aseel Contracting LLC	Al Turath Engineering Consultants
75	Modular Chiller Plant, RIU Hotel, Dubai	Trane BVBA	DAR Consultant
76	Intercontinental Hotel, Oman	Direct Services LLC, Oman	Intercontinental Hotel
77	DCP - The Echo Plex	Marwan Hilal Electromechanical	Al Manhal Engineering Consultant
78	DCP- FBC, Fujairah	Voltas Electrical & Sanitary Cont. Co. LLC	Dev., Res.& Urban Plan. Consul. LLC (DRU)
79	King Khalid University Medical Campus in Al Abha, KSA	Saudi Arabian Baytur Construction Co.	Saud Consult
80	Seven Hotel and Apartment Palm Jumeirah	Menasco Mechanical Contracting LLC	Incorporated Consultant (CONIN)
81	Vera Residential Apart. Business Bay, Dubai, UAE	MBM Gulf Electromechanical LLC, Dubai	Eng. Consortium Consulting Engineers
82	(B+G+12F+GYM) Building on Plot NO.232-454, Dubai	JSCOM Contracting LLC	Proline Consultant
83	Dubai Airport, Dubai, UAE	Voltas Limited	Dar Al Handasah
84	SWRO Plant in Jebel Ali Power Station ,(DEWA Project)	Danway Electrical & Mechanical Eng.	ILF
85	Aweer Power station 'H' Phase IV, Dubai. (DEWA Project)	Elsweddy Power	EDF
86	Duqm Refinery Oman	Petrofac	SAMSUNG
87	Equinix Data Centre, Dubai	Crown House Technology UAE LLC	Black & White Engineering
88	Sabic Jubail Main Build.& Global Data Centre, Saudi Arabia	Shapoorji Pallonji Mideast LLC, KSA	SABIC
89	Ooredoo Data Center Qatar	Qatar Sit & Power (QSP)	Qatar Design Consortium
90	23 Marina Residential Tower, Dubai	Dubai Civil Engineering	KEO International
91	Future School Abu Dhabi - Phase 7 Al Ain	Nael General Contracting Group	Altorth International Eng.Consultants LLC
92	Thanaya Residential Development, Abu Dhabi, UAE	Alyazoori Electro Mechanical	Ian Banham & Associates Cons. Engineers
93	Master Building @ Dubai Harbour, Dubai	Amana Steel Buildings Contracting LLC	Dar Al Handasah Consultant
94	Admin. Build & Service City Abu Dhabi	Al Mezin General Contracting	Winner Consulting Engineers
95	Creek Vistas, Dubai	Sobha Construction LLC	PNC Architects
96	Gardenia Residence in Dubai	Pluto Electro-Mechanical Contracting LLC	Architecture & Planning Group
97	Anwa Tower, Dubai	Adel Ahmad A/C Systems Inst. Works LLC	Naga Consultants
98	Construction for Private Villa at Nad Al Sheba	Al Ghurair CEW	Dewan Architects + Engineer
99	Dibba Hotel Project, Fujairah	Fibrex L.L.C	Bainona Engineering Consultancy
100	Visa CEMEA Headquarters Build. Project, Dubai	BK Gulf LLC	BSBG / Clarke Samadhin Associates

Our Group of Companies:



هوت لاین تجارة الحديد ش.ذ.م.م.
HOTLINE STEEL TRADING L.L.C

Tel.: +971 4 2582147

P.O.Box: 233084, Dubai - UAE

Email: manuel@hotlinesteel.com

www.hotlinesteel.com



هوت لاین تجارة الكهرباء ش.ذ.م.م.
HOTLINE ELECTRICAL TRADING L.L.C

Tel.: +971 4 3455173

P.O.Box: 235152, Dubai - UAE

Email: manuel@hletllc.com

www.hletllc.com

HEAD OFFICE - DUBAI

HOTLINE TRADING LLC

Tel. +971 4 2582117

Mob : +971 50 4550268

P.O. Box - 120866

Dubai - United Arab Emirates

Email: manuel@hltllc.com

www.hotlinetradingllc.com

Branch Office- Qatar

HOTLINE INDUSTRIAL EQUIPMENT CO W.L.L

P.O Box - 96982, Mirgab, Doha-Qatar

Tel. +974 40284176, Mob : +974 7003 3827

Email: manuel@hltllc.com

Branch Office- Bahrain

SUPREME HOTLINE MECHANICAL EQUIPMENT W.L.L

Ajoor Building, IInd Floor, Office No: 209

Building No: 75, Street 3201, Zinj, Bahrain

Tel. +973 3395 1617 | Email: manuel@hltllc.com

Branch Office - Saudi Arabia

HOTLINE TRADING EST

P.O. Box - 7261

Al Khobar, Damman

Tel. +966 138671351

Email: manuel@hltllc.com

Branch office - Oman

HOTLINE INDUSTRIAL EQUIPMENT CO. LLC

P.O. Box - 1067

Ghala, Muscat - Oman

Tel. 00968 2254 5245

Email: manuel@hltllc.com

Branch office - Kuwait

HOTLINE KUWAIT GENERAL TRADING CO. W.L.L.

12TH Floor, Office No. 02

Abdullah Al Mubarak Street, Kuwait

Tel: +965 66014191

Email : manuel@hltllc.com