

Technocraft Enterprises.

About Us.

This brochure presents the “Technocraft Enterprises” to you. In it you look at the company’s history and show how some of our companies completed the given projects. We also talk about our way of thinking so that you can see how much we can contribute to the solutions of the tasks given to us both now & in the future.

Technocraft Enterprises Company was established in 1972. Technocraft Enterprises is solely owned by Muhammed Shafique. This is family-owned business now has turned into market leader in all kind of Energy & Oil Gas transmission lines, Transmission line Towers hardware, OPGW and Power cables , Transformer , Gas Metering Skids / orifice Meters Run ,Valves ,Instrumentation, Pressure & Temperature Transmitters / Gauges , welding Fitting Flanges supplier.

Technocraft Enterprises has developed from traditional Energy & Oil Gas transmission lines . Transmission line hardware, OPGW and Power cables, Transformer, Gas Metering Skids / orifice Meters Run , Valves , Instrumentation Pressure & Temperature Transmitters , welding Fitting Flanges supplier. we are providing our best services to our customers.

Mission Statement.

Technocraft Enterprises Mission is to be the preferred distributors of Energy Oil Gas transmission lines. Transmission line hardware, OPGW and Power cables, Transformer, / Meters, Valves , Instrumentation ,Pressure & Temperature Transmitters , welding Fitting Flanges supplier in Pakistan We accomplish this by offering a comprehensive selection of products, while supporting our clients and customers with industry leading service, technical support and timely delivery options. Our strength comes from our clients and employees whose pride, team work, and ongoing improvements deliver excellence to our customers.

The reasons for our successful growth were and still are the high technical qualifications of our employees, whose skills we continue to develop. This is complemented by our company policy, which meets the special requirements imposed on our professional services.

In order to continue our successful work into the future, it is our responsibility to work in close contact with our clients and business partners on a firm basis of trust. Solutions to problems can only be achieved by means of ongoing process of constructive dialogue with you. We have created a structure, which allows this dialogue to take place where it is most needed locally.

We hope that this brochure will assist in opening or continuing this dialogue with you.

Regards,

Umair Ishfaq

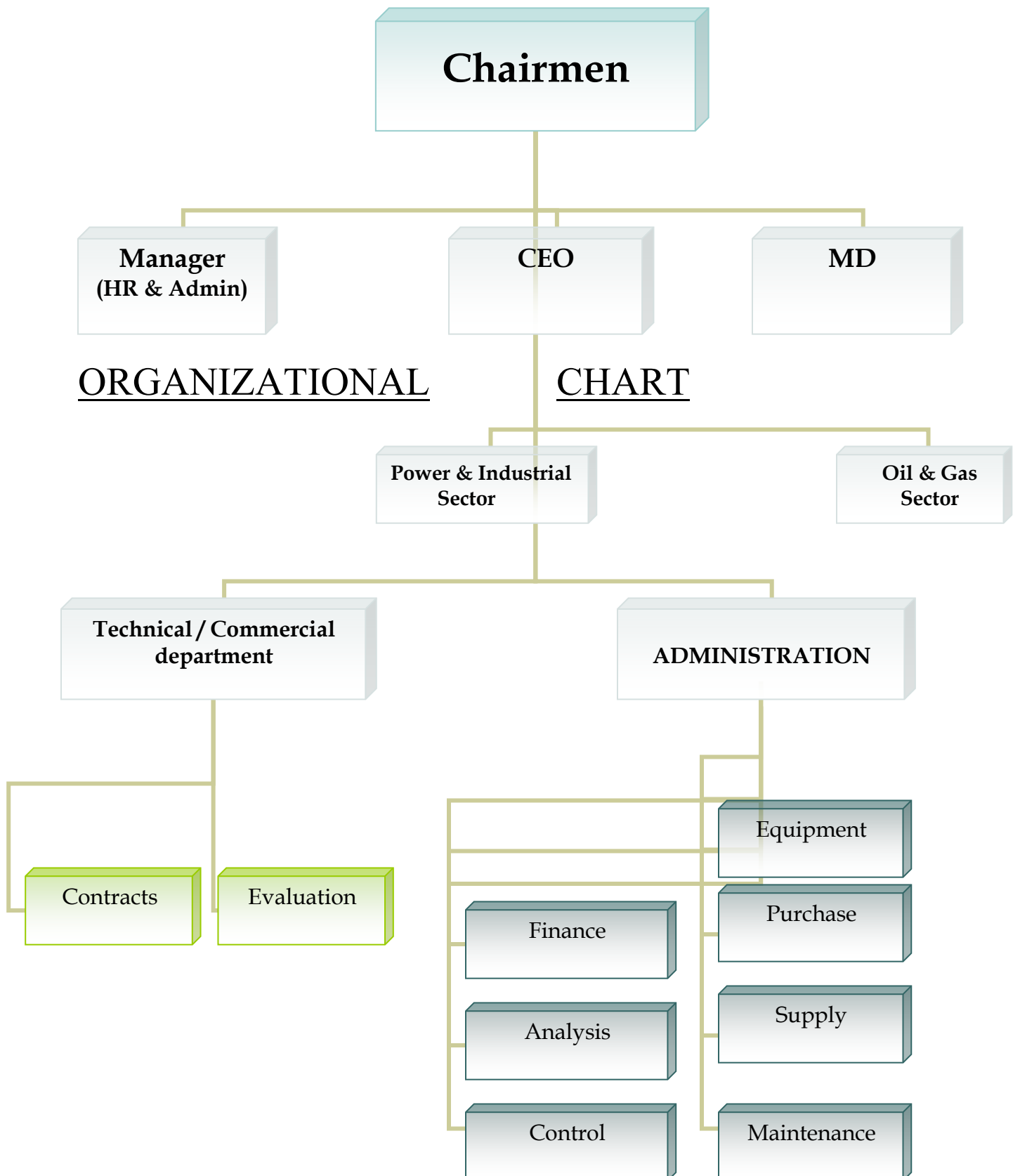
BDM

0310-4111082

GENERAL INFORMATION

Name of firm: Technocraft Enterprises.	
Head office address: 250/D Wahdat Colony Taxila Cantt Pakistan.	
Telephone: 0092-51-4546099 , 0092-51-4546097	Contact: M Shafiq (Chairmen)
Fax: +92-51-4546098	E-mail: Shafiq@te-nt.com ahsan@te-nt.com
Type of Organization	Proprietor.
Place of incorporation / registration: Lahore	Year of registration: 1972

Details of Owners / Directors			
S. #	Name	Designation	Nationality
1.	M Shafiq	Chairmen	Pakistani
2.	M Ahsan Shafiq	CEO	Pakistani



STAFFING

<u>S/N</u>	<u>NAME</u>	<u>QUALIFICATION</u>	<u>DESIGNATION</u>
01	M Shafiq	BSC	Chairmen
02	M Ahsan Shafiq	Electrical Eng , MBA	CEO
03	M Ali Shafiq	BBIT , MBA	Director Planning
04	Umair Ishfaq	B.Com	Business Delvopment Manager
04	M Rashid	M.B.A (Marketing)	Manager (Finance & Admin)
05	Mohammed Ayub Ansari	B.Sc.	Manager (Services)
06	Ijaz Afridi	B.A.	Manager (Spare Parts
07	Mohammed Noman	Diploma in Automobiles	Sr. Mechanic
08	Mohammed Sajjad Khan	Diploma in Automobiles	Sr. Mechanic
09	Jalil Ahmad		Mechanic
10	Waqar Ahmed	Diploma in Electrical	Sr. Electrician
11	Imran Latif		Electrician.

MAJOR PROJECTS (COMPLETED IN 2019)

<u>Job No.</u>	<u>Details of Project</u>	<u>Client</u>
1	220 KV Transmission Line	NTDC
2	132 KV Transmission Line Grid Station	LESCO
3	OPGW	NTDC,
4	Supply of 132 Hardware.	Quetta Pakistan
5	Supply of 132 KV Towers and hardware.	Lesco Lahore
6	Supply of 220 KV Towers and hardware.	Gilgat water line.
7	Towers and Hardware.	Mangla Power Plant
8	Meters Run	SNGPL
9	Supply Towers and Hardware.	PAC Kamra.
10	220 KV Auto Transformers	Lahore Motorway Housing Society
14	Supply of Spare Parts	Pakistan Atomic Energy
15	OPGW, Hardware , Conductors	K Electric
16	Welding Electrodes	SNGPL / Private Sector
17	Ball Valves , Turbine Meters	LESCO, SNGPL
18	132 KV Transmission Line	FESCO
19	Supply of Transformers.	Baheria Town Lahore
20	Pressure Transmitters , Tapes	SNGPL, SSGC , MOL
21	Ball , Plug , Check , Relief ,Valves	SNGPL , SSGC , PMO , WAPDA Power Plant.
22	Flanges , Nut Bolts & Bends.	SSGC , SNGPL, ODGCL
23	500KV Fiber Power Optical Wire (OPGW)	NTDC , WAPDA
24	500 & 220 KV Towers, (Turkey)	NTDC , WAPDA
25	Gantries (Mitkon Turkey)	Gilgit Baltistan

We are representing following Companies in Pakistan.

1. YOKOGAWA JAPAN.

Sale.

2. Ball & Plug Valves.

Europe.

3. Orifice Meter Run ,

Canalta CANADA for Orifice meters , Flow Metering ,Metering Skids

4. Tool & Machinery.

WALTER AG Germany , SNAP ON, FIAM AIR Tools , Pan America.

5. Gas Turbine Meters.

Europe,

6. Gas Steel Pip line.

POSCO Korea.

7. Filter Separate, Air Compressors

Canada , Europe.

8. Flanges / Fitting.

Europe.

9. Towers

M/s Mitas Turkey

LIST OF MAJOR CLIENTS

1.	Sui Northern Gas Pipe line Pakistan.
2.	OIL AND GAS DEVELOPMENT COMPANY
3.	Pakistan Aeronautical Complex Kamra.
4.	POF WAH
5.	PAKISTAN ARMY
6.	FATIMA FER CO Lahore.
7.	Pakistan Oilfield Ltd.
8.	MINISTRY OF DEFENCE.
9.	NATIONAL LOGISTIC CELL
10.	NTDC,WAPDA, All Disco's Pakistan
11.	HEC TAXILA
12.	HMC TAXILA
13.	HMC3 TAXILA
14.	PAKISTAN RAILWAYS.
15.	MILLAT EQUIPMENT.
16.	Fauji Fertilizers.
17.	HIT