# **COMPANY PROFILE**



# **JANAIN AL-JANAH TRADING**

**TECHNICAL WORKS & CONT. SPC** 

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**SULTHANATE OF OMAN** 

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## 1. GENERAL COMPANY DETAILS

JANAIN AL JANAH TRADING TECHNICAL WORKS & CONT.L.L.C established in January 2010 as an Electrical contracting company in the Sultanate of Oman.

JJTT owned by Mr. ZAKARIYA MUDHAFAR ABDULLAH AL RAWAHI and registered in Oman Chamber of Commerce & Industry in 1st Grade companies in the field of Construction of Electrical Networks, with connecting of modern building into public power network along with connection, HV line, Distribution substations & cabling of Electrical networks and Digital Data Networks.

We are driven by a passion to excel with our experienced team and have built an excellent track record, adhering to the time, quality & safety in all our projects. We are registered as **C** grade (**Up to 11 KV**) engineering construction company with Distribution code Review Panel (DCRP) in Transmission and electrical services, also with a major presence in electrical services. The Tender Board Registration is Grade I. The commercial Registration Number is 1081964. Small and Medium Enterprises (SME) Development Register number is 0K6OV5. Also, the Tax authority Register number is OM1100131335.

### **COMPANY MISSION**

To provide solutions and services to our clients in the field of Power in line with their current and future requirements utilizing state of art technologies and a human resources of high competences in this field & with qualifications to implement works entrusted to it within the specified time frame by utilizing new administration means in organizing time and work.

### **COMPANY VISION**

Under the tremendous development of information technology and modern communication systems, such means have become the basis of exchanging experiences and acquainting latest developments in different fields. Selecting best of which that suit modern life system in the Sultanate & providing these means through the proper cost and quality for increasing efficiency and productivity level in performing jobs and this may accordingly enhance development in Oman. Undoubtedly, efficiency and productivity are mainly depending on active & qualified human resources for production and development. However, we are fully caring our human resources for enhancing its competency and awareness to reflect the same on our company competitive position in Oman boomed market and the society as well.

### **ABOUT US**

JJTT is one of the growing engineering services companies in the Sultanate of Oman. Teamwork of professionals plays an important role in our organization's growth. We believe that rapid growth of our organization in this industry was made by this dedicated team work. The guiding principle in setting up the organization was the provision of consulting engineering services of the highest international standards at a cost that is affordable by the general clientele in Oman.

The company established in 2010. The company consists of well qualified and highly experienced and committed professionals in the field of Electrical Distribution, Construction and Project Management. The key staffs are equipped with an average engineering experience of more than ten years.

### **CAPABILITIES**

With our technical, administrative & financial capabilities we are in a position to undertake any kind of electromechanical works in any part of the Sultanate of Oman and complete the job to your entire satisfaction.

Apart from this we are enjoying goodwill in the market which allows us to reduce our mobilization & coordination time, thus any short term & challenging jobs can be executed on schedule.

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## 2. SERVICES

JJTT consists of highly qualified, well experienced and committed professionals in the fields of Electrical Distribution, Construction Supervision and Project Management. We are capable of providing a broad spectrum of services ranging from project feasibility studies to marketing.

- ➤ All Type of Electrical works (11KV -HV & LV).
- Construction of Distribution Substation Projects.
- ➤ Erection of Feeder pillars, Mini Feeder Pillars, all type LV panels, Switchgears, Metering panels, Capacitor banks, AMF Panels, Control Panels, Distribution Panels etc.
- ➤ Erection of 11KV RMU, SF6 RMU s, 11KV Capacitor banks, Outdoor CB, AB switches, Drop Out fuses, Bottle type fuses etc.
- > Erection of ground mounted transformers, Pole mounted transformers and related jobs.
- > 11KV Overhead line works, UG cable works.
- > LV Overhead line works, UG cable works.
- Maintenance Projects for Distribution Substations, Transformers & Switchgears.
- Industrial Electrification Projects and Maintenance.
- > Street Light Projects.
- Commercial, Residential, Industrial Electrification Projects
- > Installation of DG s, AMF panels etc.
- LV initial Main Power supply works:
  - Residential villas
  - Commercial buildings.
  - Government Buildings
  - Industrial building.
  - Telephone Towers.
  - Agriculture farms.
- > Temporary power supply for construction sites.
- Lightning Protections.
- Replacement of Energy Meter from Post Paid to Prepaid.
- > Meter panel shifting and replacement works.



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## 3. JJTT HSE POLICY:

Electrical services are committed to incorporate procedures necessary to fulfil the requirements in accordance with ESR. Other systems are undertaken and maintained by electrical are as follows:



- o Electricity safety act.
- Health and safety regulation.
- o Accident investigation and reporting.
- o Workers rehabilitation programmer.
- o Environmental management system.
- o First-aid training to employees.
- o Company and site inductions.

The primary safety objective of electrical services is to eliminate accidents in the workplace by developing a relationship where management and employees work together in a coordinated manner to achieve this goal.

This will provide a basis on which management & employees can discuss safety procedure.

Accident prevention measures; develop the awareness of both management and employees for the identification of potential hazards and instigate the corrective actions necessary to eliminate accidents.

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# 4. LIST OF PROJECTS

# **A.ON GOING PROJECTS**

S N	Client	Description	Location
1	Skyline duqm LLC	Construction of 8Mx 6M substation with 2000KVA Tx + SF6 RMU + 1600A FP -2nos + Laying of HT and LT cable to feed power supply to Pearl E2 Building at Duqm SEZAD Area	Duqm SEZAD
2	Skyline duqm LLC	Construction of 8Mx 5M substation with 1000KVA Tx + SF6 RMU + 1600A FP + Laying of HT and LT cable to feed power supply to Elite Villah at Duqm SEZAD Area	Duqm SEZAD
3	Skyline duqm LLC	Installation of Metering panel and LV cable connections to feed power supply to Pearl E2 Building at Duqm SEZAD Area	Duqm SEZAD
4	Skyline duqm LLC	Installation of Metering panel & LV cable connections to feed power supply to Elite Villa at Duam SEZAD Area	Duqm SEZAD
5	Shell Oman Marketing company S.A.O.G	Construction of 7Mx5M substation with 1000KVA Tx + RMU +1600A FP+Laying of HT and LT cable to feed power supply to shell petrol station & commercial building at Saham express Highway	Saham
6	Shell Oman Marketing company S.A.O.G	Conversion of 11KV OHL to 3Cx240sqmm cable & Permanent power supply to feed shell petrol station and commercial building at Mawellah south	Mawellah south
7	Shell Oman Marketing company S.A.O. G	Permanent power supply to feed shell petrol station and commercial building at Ghobrah south	Ghobrah south
8	Al Maha Petroleum Products Marketing Co. S.A.O. G	Design, Route survey, authority approvals and BOQ preparation for electrical works for Al Maha Petrol station at all over the Oman for 3-year contract	All over oman

9	OMAN TOWERS LLC	Permanent / Temporary power supply to feed Oman towers, ROP towers, MOD Towers at all over the oman area	All Over Oman		
10	Conversion of 11KV OHL to 3Cx240sqmm cable and Permanent power supply to feed commercial building at Rusayl Area				
11	Laying of LT Cable and feeding				
12	Private Client	Laying of LT Cable and feeding permanent power supply to commercial building	Ghobrah South		
13	Majan Electricity Company SAOC	Meter calibration, Post paid to prepaid meter conversion works	Sohar		
14	Private Client	Laying of LT Cable and feeding permanent power supply to commercial building	Duqm		
JP.	JAMAH FRAND. FEICHIMIN				

# **B. COMPLETED PROJECTS**

S N	Client	Description	Location
1	PDO	Testing and Commissioning and Installation of Energy Meters For 81 Plots	Mina Al Fahal
2	TARGET LLC	HV and LV cable repair works	Mobela
3	ROYAL OMAN POLICE	Replacement of Energy Meter from Post Paid to Prepaid for ROP Staff Accommodation All Over Muscat and Nizwa	Muscat and Nizwa area
4	Oman Towers	Power Connection for Communication Tower All Over Oman	All Over the Oman
5	Motorola (ROYAL OMAN POLICE)	Power Connection for Communication Tower All Over Oman	All Over the Oman
6	Vodafone	Power Connection for Communication Tower All Over Oman	All Over the Oman
7	Ooredoo	Power Connection for Communication Tower All Over Oman	All Over the Oman
8	Oman towers	Power Connection for Communication Tower All Over Oman	All Over the Oman
9	MEDC Private Job	33KV Cable diversion work at hail south for private client	Hail south
10	MEDC Private Job	Construction of 7M x 5M substation with HT and LT cable for commercial building	Bausher
11	MEDC Private Job	10M x 5M substation for commercial building at Al ansab	Al ansab
12	MEDC Private Job	11KV cable diversion at hail south	hail south
13	Muscat Municipality	Street Light Pole Shifting, Installation	Al Ghubra
14	MEDC	Meter Aggregation Activities (Installation Of Energy Meter, Replacement, Upgrading, Shifting, Disconnection Etc)	All Over Muscat
15	MEDC Private Job	Shifting of Lt Pole from Customer Plot to Adequate Area	Bausher Heights
16	MEDC Private Job	Conversion Of 11 K.V Overhead Lines To 10 Km Underground Cable At Ghala	Ghala
17	ROP Nizwa	Replacement of Panel Board For 12 Flats	Al Nizwa
18	Majan Electricity Company	Meter Calibration Work At Majan Meter Work Shop	Sohar



19	Sky line projects	Panel Board Installation and Power Connection For Commercial Building	Dhukam
20	Shaher United LLC	Restoration of Burnt Electrical Room	Al Khuwair
21	Shaksy LLC	Temporary Connection For Construction	Baraka
22	Mobela complex	Internal Wiring & External Electrical Connections For 50 Shops	Mobelah
23	Al Hail Complex	Internal Wiring and External Electrical Connections For 52 Flats	Al Hail
24	Global gas LLC	LT Cable Shifting outside the plot	Rusayl
25	Super Shine Construction and Leasing LLC	Internal & External Electrical Connections For The Complex And Connecting The Same To The Public Power Network.	Rusayl
26	Daleel petroleum	Internal & External Electrical Connections For The Complex And Connecting The Same To The Public Power Network.	Bausher Heights
27	VISION PETROLIUM	Internal & External Electrical Connections For The Complex And Connecting The Same To The Public Power Network.	Rusayl
28	JEBAL AL SHIHELY	Internal & External Electrical Connections For The Complex And Connecting The Same To The Public Power Network.	Seeb
29	ADIL SUBHI LLC	Internal & External Electrical Connections For The Complex And Connecting The Same To The Public Power Network.	Muscat
30	Mobela Complex	Internal & External Electrical Connections For The Complex And Connecting The Same To The Public Power Network.	Mabellah
31	Ministry of Transport communicatio ns and information technology	Conversion of 11KV OHL to 3cx240sqmm cable at Saham express highway area	Saham

### 5. STAFF DETAILS

## **BRIEF ABOUT DIN KEY STAFF**

### MANAGING DIRECTOR-Mr. ZAKARIYA AL RAWAHI

Managing director hails from respected Omani business family.

The job responsibility with JJTT is over all co – ordination of all ongoing jobs, to make sure client's satisfaction, administration and staff well fare.

### PROJECT MANEGER - JAYRAM SHETTY

Having 15 years in electrical construction, project execution, and designing with various clients and consultants. Coordinates all electrical services, site execution & client.

### ELECTRICAL ENGINEER - HT Works - IMRAN TRIVENDRAM

10 years' experience in HT and LT works, execution, designing and route surveying site Execution. In-charge of Electrical construction including services like execution, designing with various clients and consultants.

### ELECTRICAL ENGINEER -METERING - REJIN CHRISTUDHAS

7 years' experience in building services, execution, designing and route surveying site Execution. In-charge of Electrical construction including services like execution, designing with various clients and consultants.

### <u>SUPERVISOR - SHAMS ELDIN AHMED OMER IBRHIM</u>

15 years' experience in site execution, Team leader in construction and HT works.

### SUPERVISOR - MOHAMMED MEZANUR RAHMAN

12 years' experience in site execution, Team leader in construction and HT works.

### HR: ADWIYA NAJEEB ZAYID AL RAWAHI

With experience 10 years in Oman in HRA, Co-Ordinate financial, HRA and Staff welfare. The responsibility with JJTT is to Co-Ordinate financial, HRA and Staff welfare.

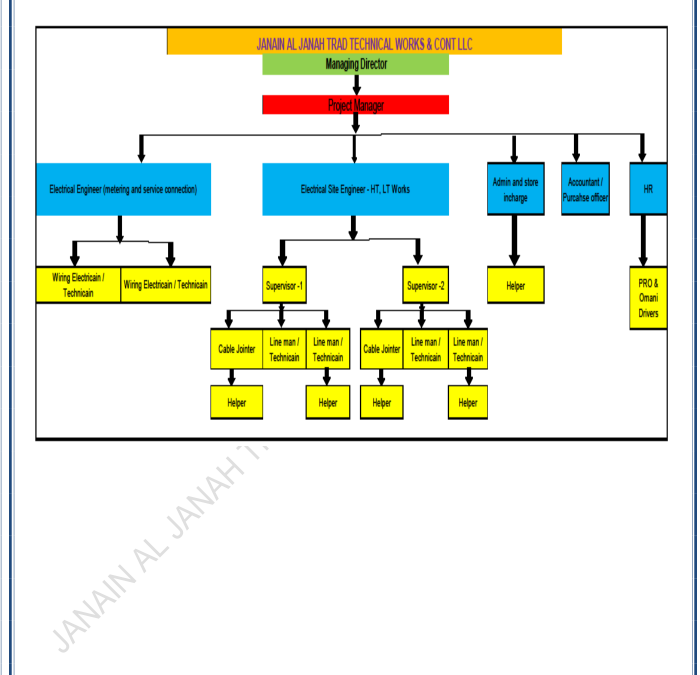
# LIST OF OMANI EMPLOYEES

SL NO	NAME OF EMPLOYEE	JOB CATEGORY
1	Mr. ZAKARIYA AL RAWAHI	Managing Director
2	ADWIYA NAJEEB ZAYID AL RAWAHI	HR
3	ATHARI ALI SALIM AL SIYABI	PRO
4	NAWAL NAJEEB ZAYID RAWAHI	Accountant
5	JUMUA SALIM KANEES AL SHHIHI	Driver

# LIST OF EXPATRIATE EMPLOYEES

SL NO	NAME OF EMPLOYEE	JOB CATEGORY
1	JAYARAM SHETTY	Project Manager
2	IMRAN TRIVENDRAM	Electrical Engineer
3	REJIN CHRISTUDHAS	Electrical Engineer
4	SHAMS ELDIN AHMED OMER IBRHIM	Supervisor
5	MOHAMMED MEZANUR RAHMAN	Supervisor
6	MUHAMMED JABIR MUNDEN KATTIL	Cad Specialist
7	PREEJESH PILA KANDY	Store In charge
8	mohammad shahid hussain	Cable Jointer 33KV
9	VALLIMUTHU UDAIYAR	Cable Jointer 33KV
10	MUHAMMAD MUSTHAFA	Technician
11	ABDUL RAUF	Technician
12	SIDDIK BADEDAVOOD SIDDIK	Technician
13	SHAHEEM POKKATTIL	Technician
14	AKKAS MIA SAMSU	Technician
15	MOHAMMED OMAR FARUK	Technician
16	SABIN ERATTU VALAPPIL	Technician
17	SAYDUL HOQUE	Lineman
18	AHSAN HABIB MOFIZUR RAHMAN	Lineman

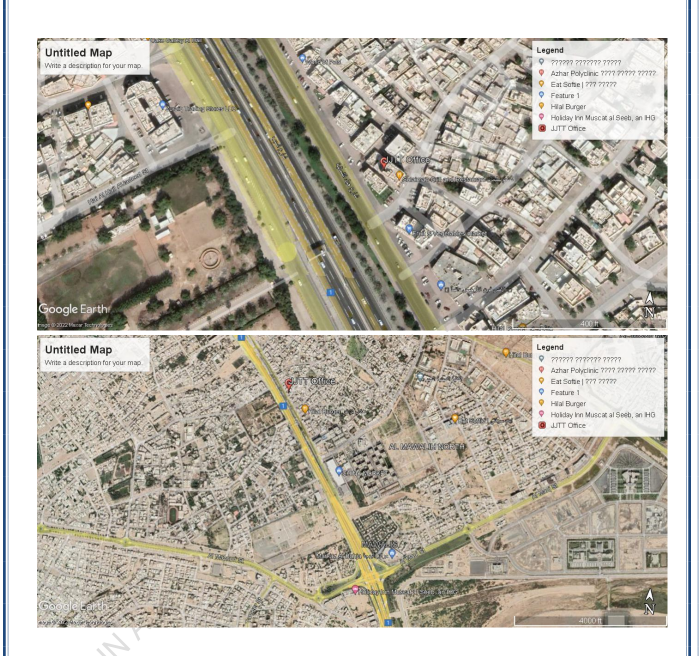
## 6. ORGANIZATION CHART



# 7. MACHINERY AND VEHICLE DETAILS

SI No	Name	Number	Capacity	Owned/Rented
1	Hiab with crane	1	3-ton Crane 12-ton load	Rented
2	JCB	1	-	Rented
3	3 Tone Vehicle	1	3 tone	Owned
4	4 Wheel Pickup	2	1 Ton	Owned
5	4-wheel Vehicle	2	-	Owned
6	Saloon Car	5	-	Owned
7	Generator	1	50KVA	Owned
8	Megger	3	5KV & 1KV	Owned
9	Earth Kit	2	HV/LV	Owned
10	Multi meter	2	AC/DC-1000V	Owned
11	Clamp Meter	1	AC/DC-1000V	Owned
12	Cable detector	1		Owned
13	HV Line Tester	1	33KV	Owned
14	Lux Meter	1	-//	Owned
15	Earth Meggar	1 /	7	Owned
16	Hydraulic Crimping Tool	1	-	Owned
	AMALJANAH			

# 8. OFFICE LOCATION



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## 9. REGISTRATION

Besides the Registration with DCRP and with TENDER BOARD, JJTT is also registered with the following governmental bodies/private sectors:

- Distribution Code Review Panel (DCRP)
- Muscat Electricity Distribution Company (MEDC)
- Majan Electricity Company (MJEC)
- Mazoon Electricity Company (MZEC)
- TANWEER e Electricity Company (RAECO)
- Royal Oman Police
- Muscat Municipalities
- > Tender Board
- Rusayl Industrial Estates
- Sohar Industrial Estate
- Ministry of Defense
- Ministry of Transport communications and information technology
- Ministry of Manpower
- Regional Municipalities
- Ministry of Oil and Gas
- Oman Telecommunications company S.A.O.G (Omantel)
- Oman National Engineering & Investment Co. (ONEIC)
- Oman Qatari Telecommunications Company (OOREDOO)
- OMAN TOWERS LLC
- > MOTOROLA
- Al Maha Petroleum Products Marketing Co. S.A.O.G
- Shell Oman Marketing company S.A.O.G
- Oman oil marketing company S.A.O.G
- Skyline Dugm LLC