

INNOVATION IN COMMUNICATION



FIBERTECH
فایبر تک

COMPANY PROFILE

About Us

Fibertech Qatar was officially founded in **Doha, Qatar** in **2008**. Initially, Our primary focus was on **fiber optic cabling** and **structured cabling** services. However, over time, Fibertech expanded its scope to meet the growing **ICT (Information and Communication Technology)** requirements in the country.

20
08

20
13

In the year **2013** Fibertech achieved the status of an **approved contractor** for **Ooredoo**, enabling us to undertake **underground telecom civil works**. This recognition signifies our capability to handle essential infrastructure projects related to telecommunications in Qatar.

In **2021**, Fibertech achieved another milestone by becoming an **approved contractor** for **QNB**. This recognition allowed us to undertake QNB's underground telecom civil works and handle **fiber optic installations**. Our expertise in these areas contributes to the development and enhancement of Qatar's communication infrastructure.

20
21

20
22

In **2022**, Qatar experienced a surge in technical demands due to the **FIFA World Cup**. To meet these requirements, Fibertech strategically expanded its expertise to include **ELV (Extra Low Voltage)** work. This proactive move allowed us to address a broader spectrum of technological needs within the country, ensuring seamless communication infrastructure during the prestigious sporting event.

In addition to our core activities, we actively engaged in **trading** activities too, related to the tele-datacom services. Our robust connections with both **local and international suppliers and manufacturers** allowed us to offer competitive prices and ensure efficient delivery periods to our valued clients.

PRESENT

The journey of Fibertech continues, weaving together the threads of experience and innovation. With our existing clients by our side, and new ones joining the voyage, we navigate the currents of technology, ensuring seamless connectivity and robust infrastructure. Here's to the onward march, fueled by dedication and collaboration.

Why Choose Us?

Since Fibertech was established in 2008, we've been on an exciting journey. Our years of experience have shaped us into industry experts. Our legacy speaks of resilience, adaptability, and growth. We've expanded our horizons, venturing into various activities. From cutting-edge technology solutions to sustainable practices, we cover it all. Our diverse portfolio showcases our versatility and commitment to excellence.

At the heart of our success lies our unwavering focus on customer satisfaction. We listen, innovate, and tailor our services to meet your unique needs. Change is constant, and we embrace it. Our agile mindset allows us to stay ahead of the curve. We're not just keeping up; we're pioneering new paths. Beyond profits, we believe in making a positive impact. Our initiatives contribute to the community we serve.

“

Choose us because we're more than a company—we're a partner in your success.



Our Mission

At Fibertech, we are committed to providing the highest level of quality services to our valued customers. Our fair and competitive prices ensure that our clients receive exceptional value. We believe in repeat and referral business as a testament to our success.



Our Vision



At Fibertech, we are dedicated to fostering connections based on integrity—relationships that stand the test of time. Our commitment extends beyond transactions; it's about trust and collaboration. We embrace innovative strategies to enhance our processes.

Our Services

Telecom Civil Engineering Works

- Survey
- Excavation
- Duct Laying
- Manhole Chamber Construction
- Cable Pulling & related works



OSP Cabling (Fiber Optic & Copper) Works

- Fiber Optic / Copper Cables Installation
- Splicing
- Testing



ISP Cabling (Fiber Optic & Copper) Works

- Structured Cabling
- Backbone Cabling
- Termination
- Testing



Our Services

ELV System Integration

- BMS (Building Management System)
- SMATV (Satellite Master Antenna Television)
- PAVA (Public Address and Voice Alarm)
- PAGA (Public Address and General Alarm)
- CCTV (Closed-Circuit Television)
- ACS (Access Control Systems) etc.



Offshore Supply & Services

- Supply of Telecom/Datacom Products
- Supply of Telecom/Datacom Tools & Equipments
- Engineering & Technical Support for Fiber Optic & Copper Networks



Our Milestones

2009 - 2016

Hamad International Airport

Collaboration with Sky Oryx JV, TAV TEPE
TEKFEN, MHT, Crisplant, Bond Communication,
Six Construct Midmac JV, Johnson Controls etc.



عطار حمد الدولي
Hamad International Airport
قطر QATAR

2014 - Till Date

OOREDOO

Telecom infrastructure civil engineering works
all over Qatar



2014 - 2017

Primary Health Care Corporation

Upgradation of Network cabling infrastructure
in all the health centers



مؤسسة الرعاية الصحية الأولية
PRIMARY HEALTH CARE CORPORATION

2016 - 2018

Hamad Port

Civil infrastructure & Fiber Optic Project
Collaboration with MHT, Salam Technology etc.



ميناء حمد
HAMAD PORT

Our Milestones

2017 - 2019
QNBN

Telecom infrastructure civil engineering works
all over Qatar.
Collaboration with Al Balagh Oman Fiber



2017 - 2020
Q Rail/Metro

Collaboration with MHT, Thales etc.



2020 - 2021
Vodafone

Collaboration with Sirti Mena



2021 - 2023
Hamad International Airport – Expansion

Collaboration with Mannai Trading, CCC,
Midmac etc.



2022 – 2024
DDAB (Development of Doha Air Base)

Collaboration with CDC, IDC, Smart
Communication Systems etc.



Overseas Experience

Eritrea - Dhalak Island

Collaborated effectively with QDVC to execute ICT project on Dhalak Island.

Saudi Arabia

Collaborated with NKOM and executed Fiber Optic installation & Testing at Kafji.

Turkmenistan

Collaborated with MHT and contributed our expertise to the successful implementation of ICT installations and testing at the Turkmenistan airport.

Offshore Experience

Since 2010, we have successfully executed a variety of Fiber Optic installations and Testing works. Our collaborations with esteemed organizations such as Halul Offshore, NKom, Halliburton, Saipem, Roseti, Dopet, PTSC etc. have been instrumental in achieving outstanding results.

Local Experience

Since 2008, we have actively involved in the local market, successfully executing a diverse array of copper and fiber optic installations for government, semi-government, and private sectors. Our wealth of expertise and extensive experience have significantly contributed to the seamless implementation of critical communication infrastructure across the country.



Fibertech Qatar WLL
C-Ring Road, Building No.324/A4
Rawdath Al Khail P.O.Box.37857
Doha – Qatar

☎ +974 44364108

✉ info@fibertechqatar.com

🌐 www.fibertechqatar.com