



BARQ HAJER FOR TELECOM & IT

Barq Hajeri is a pioneer in the field of fiber optics, providing comprehensive solutions to customers inside and outside the Kingdom of Saudi Arabia for 15 years.

Aramco Vendor ID:10114117



About the company

Welcome

Barq Hajr Corporation has been a pioneer in the field of optical fibers for 15 years.

It provides comprehensive solutions to customers inside and outside the Kingdom of Saudi Arabia.

Through our head office, we are able to meet the requirements of clients all over the Kingdom.



The image features a light gray background with two decorative elements in the corners. In the top-left corner, there is a series of overlapping teal triangles pointing towards the center. In the bottom-right corner, there is a similar series of overlapping teal triangles pointing towards the center. The text "What do we offer?" is centered in the middle of the page.

What do we offer?

Our products

- Our product range includes:
- Fiber optic cables.
- Fiber optic patch cords.
- Fiber optic patch cords.
- Fiber to the home (FTTH) products.
- Media converters.
- Terminal boxes.
- Correction boards.
- Connectors (SC, FC, LC, ST, MTRJ, APC).
- Armored correction cords.

Our Services

We are one of the best companies that have Aramco vendors and support the following industries and activities

- Fiber optic splicing.
- Submerged fiber optic cable.
- OTDR testing of optical fiber.
- Power meter test.
- Chromatic dispersion (CD) test.
- Polarization Mode Dispersion (PMD) test.

Our technicians are certified in fiber optic cable installation by Aramco and hold work permit acceptance certificates.

Our Services

Barq Hajr Establishment provides a variety of fiber optic services, in addition to a range of cables and accessories such as:

- Correction boards
- Links
- Correction ropes
- And media converters to suit different communication platforms.

We offer comprehensive fiber optic services, including:

- Fiber optic splicing and patch panel installation.
- Fiber optic troubleshooting.
- OTDR testing of optical fiber.
- Chromatic dispersion (CD) and polarization mode dispersion (PMD) testing.

Our Services

1. Telephone Cabling:

- Telephone Jack and Panel Installation:

We install jacks and panels in the appropriate locations to ensure service reaches all rooms in the office or home.

2. Internet Cabling:

- Wired Internet Cabling Installation:

We install Cat6 and Cat5e wired internet cables to ensure a stable connection and high internet speeds. We select high-quality cables to enable you to get the most out of your internet service.

Our Services

- **Wireless Networks (Wi-Fi):** We offer wireless internet extension solutions to ensure comprehensive coverage throughout your home or office. We help you choose the appropriate systems to ensure optimal coverage.
- **Router and Switch Installation:** We offer router and switch installation services to distribute internet throughout your space and provide a stable connection to all devices connected to the network.

Additional services

- Hire Certified and Specialized Workforce: We have specialized and trained workforce for Aramco projects in Saudi Arabia. Our technicians are certified with work permit acceptance certificates and are available for hire to companies.
- Fiber Optic Cable Pulling and Laying (FTTH): We provide dedicated trenches for pulling fiber optic cables and polyethylene pipes using modern, highly efficient equipment to ensure safe and fast execution.

Additional services

- **Fiber Optic Splicing and Patch Panel Installation:** Fiber optic splicing is the process of joining the ends of the fibers together using heat to fuse them in a way that prevents light from being scattered or reflected. The goal is to fuse the fibers in such a way that the area around the spliced joint is as strong as the original fiber. The heat source is usually a laser.
- **Rapid Response to Restore Fiber Optic Service in Emergency Situations:** Construction companies face issues with cables being cut during excavation, requiring rapid service restoration. We have the necessary equipment and Aramco and SABIC certified technicians to provide this service quickly.

Additional services

- Fiber Optic Troubleshooting: We provide troubleshooting solutions for our networks.

customers, and help them solve their problems. We engage in real-time problem solving and case studies related to fiber optic installation and maintenance.

- OTDR Fiber Testing: An optical time domain reflectometer (OTDR) is an optoelectronic device used to characterize optical fibers. It injects a series of light pulses into the fiber under test and extracts the scattered or reflected light from points along the fiber. This light is used to characterize the optical fiber, just like the electronic time domain
- A reflectometer measures reflections from electrical cables.

Additional services

CD and PMD Test:

Polarization mode dispersion (PMD) is a model

Dispersion in optical fibers is where different polarization states of light travel at different speeds due to imperfections and asymmetries in the fiber core, causing random spread of optical signals. Chromatic dispersion (CD) is the change in the speed of light with wavelength, which causes laser pulses to be broadened as they travel through the optical fiber, causing data errors.

Official company documents

Issuance Date: 10.27.2024
CCC Reference Number: 03-1236-102724-N



Cybersecurity Compliance Certificate

This is to confirm that

BARQ HAJER TELECOM

Commercial Registration No: 2031116466

3968 Uqbah Ibn Aamir Ibn Abs Abu Sahbal 1st Dist - Postal Code 36345 - Riyadh - Saudi Arabia
Was subject to an assessment by Crowe Saudi Arabia to evaluate its compliance
with Saudi Aramco Third Party Cyber security Standard (SACS-002). Based on the assessment carried out
between Oct 12, 2024 and Oct 27, 2024, BARQ HAJER TELECOM .
was found to be compliant with the Standard.
For the classification of General Requirements type: CCC

This certificate is valid for a period of two years from the date of issuance.

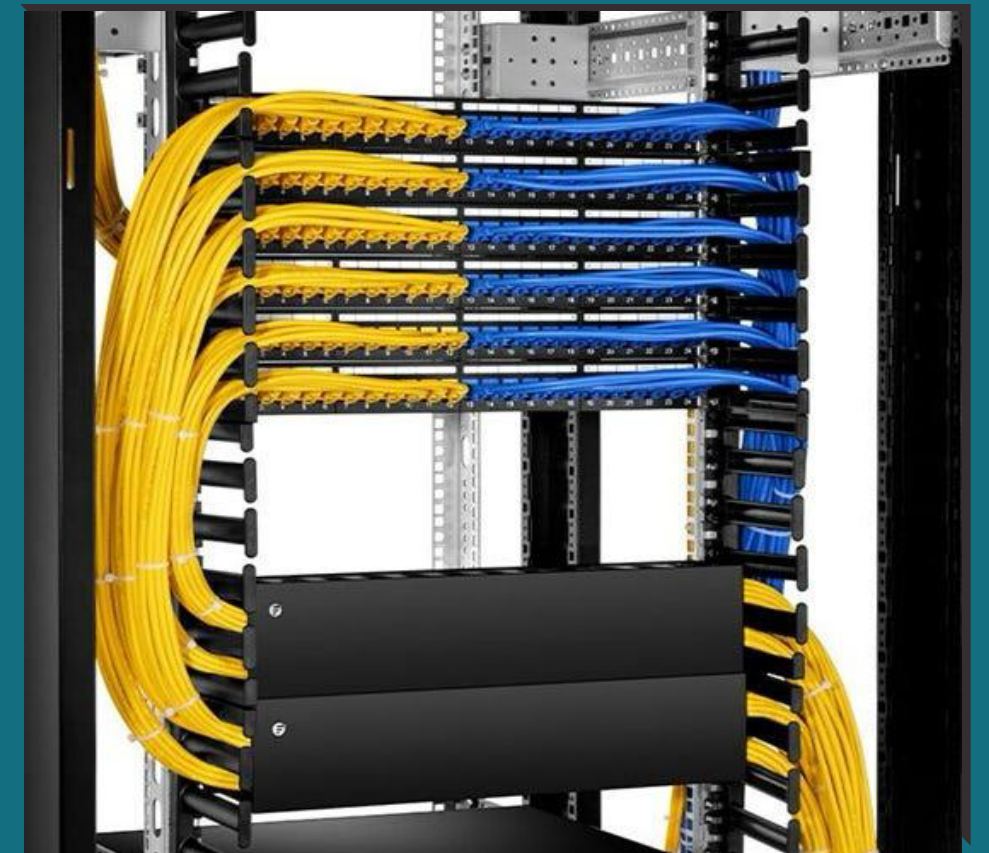
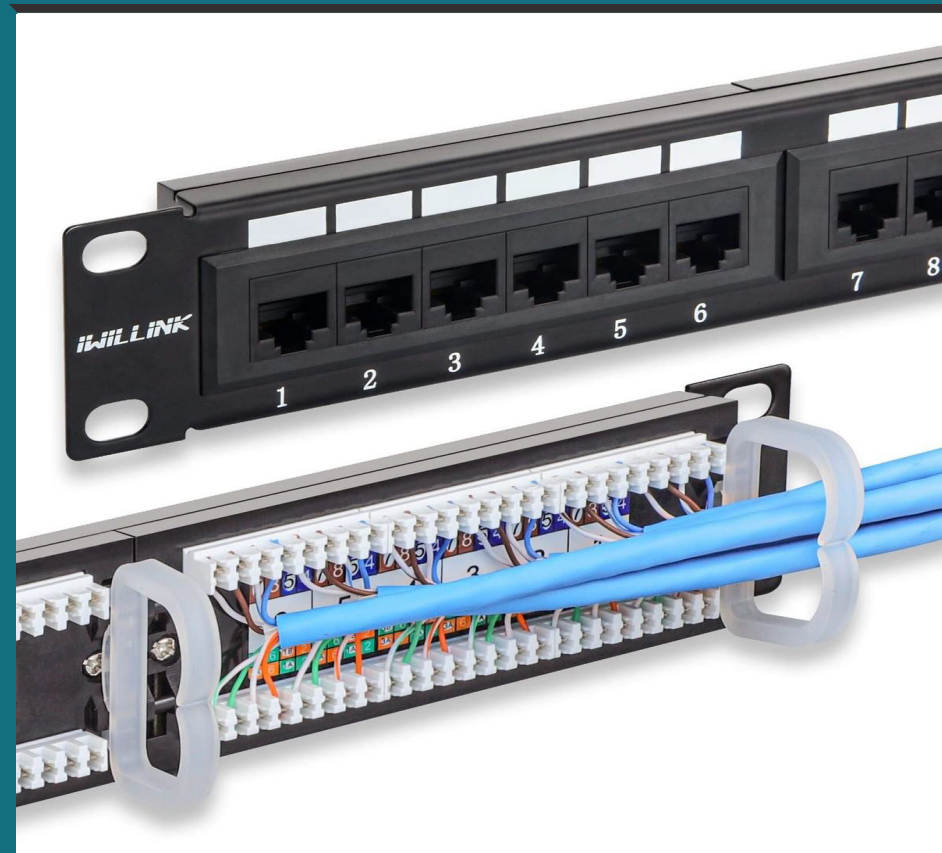

GAT.

Disclaimer:

This certificate is provided based on the information provided by BARQ HAJER TELECOM..their cybersecurity posture at the time of the assessment. Crowe Saudi Arabia has not evaluated the adequacy or appropriateness of the Standard compiled by Saudi Aramco. Crowe Saudi Arabia evaluation was limited to assessment against Saudi Aramco Third Party Cybersecurity Standard (SACS-002) and should not be relied upon as an assurance beyond the areas covered by this Standard. Crowe Saudi Arabia shall not be liable for any loss, damages, costs or expenses directly or indirectly incurred by any third party, who may rely upon this certificate for whatsoever reason. This certificate is only for the purpose of meeting the requirements of Saudi Aramco and should not be published on any website or relied upon by anyone other than Saudi Aramco.



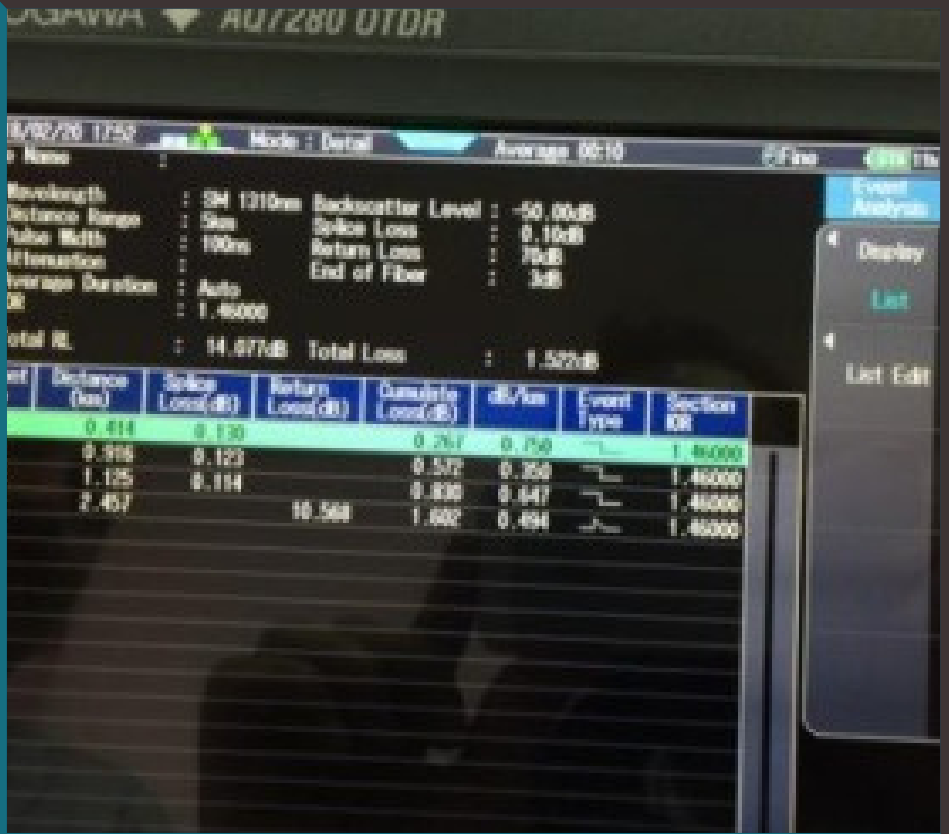
Our projects



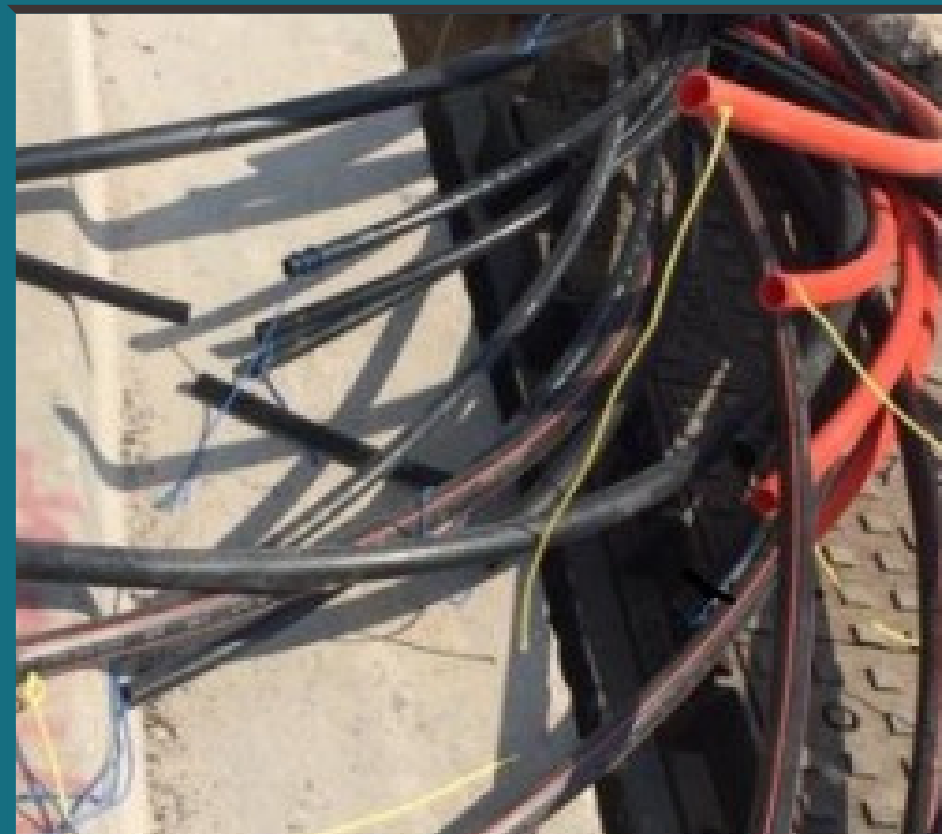
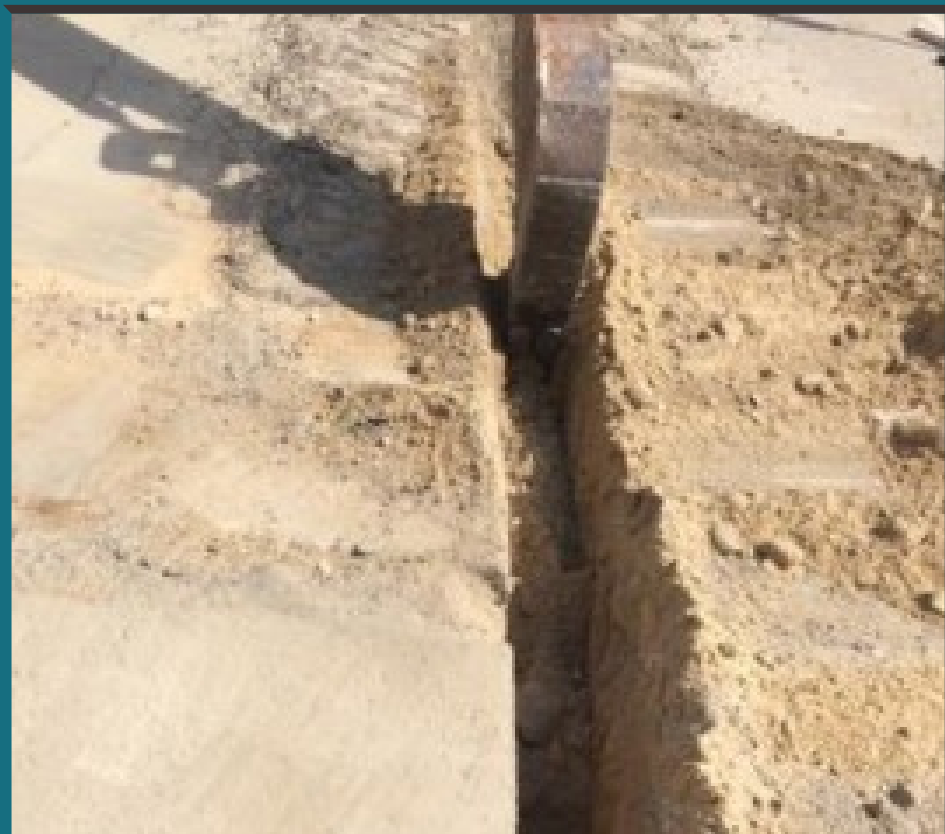
Our projects



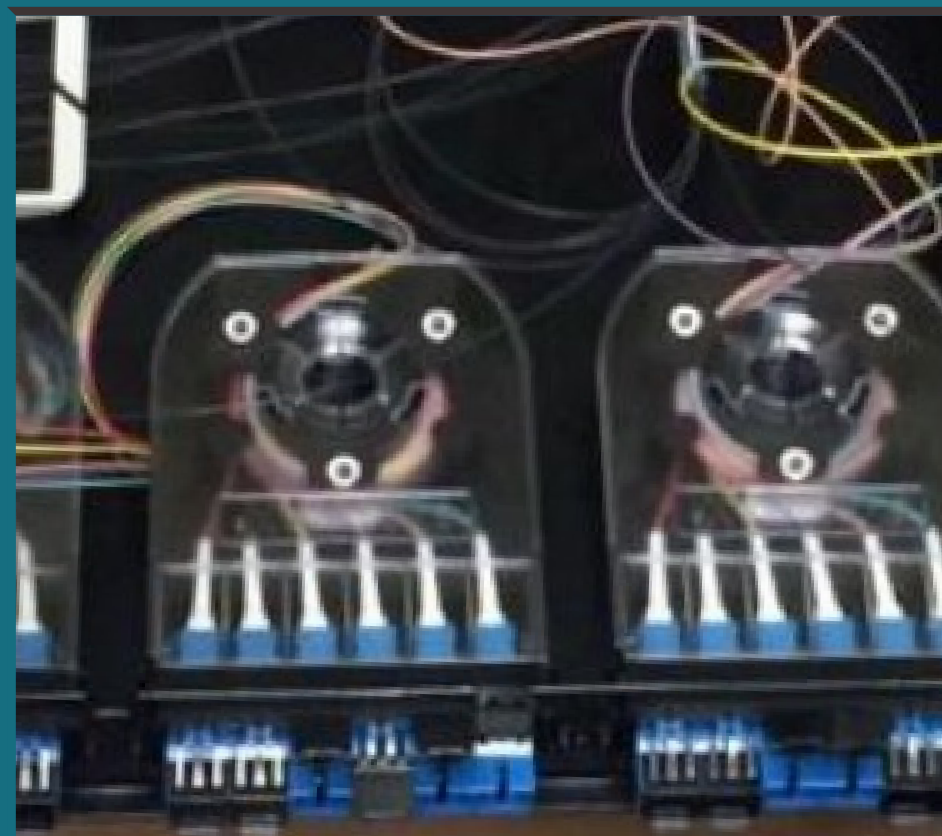
Our projects



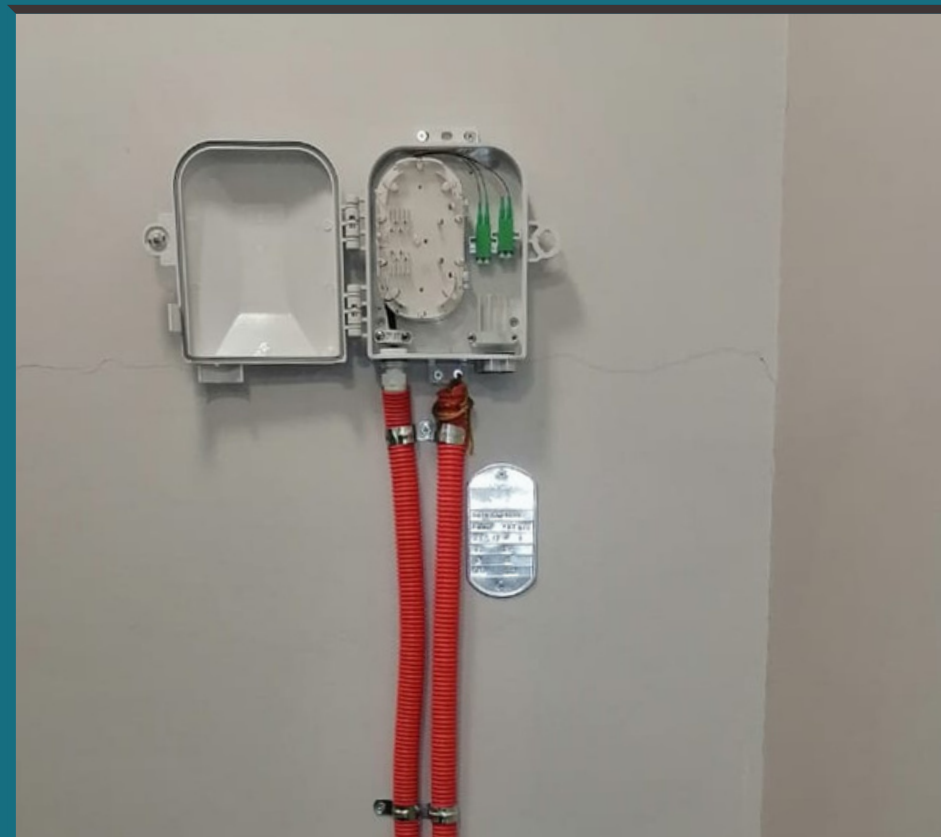
Our projects



Our projects



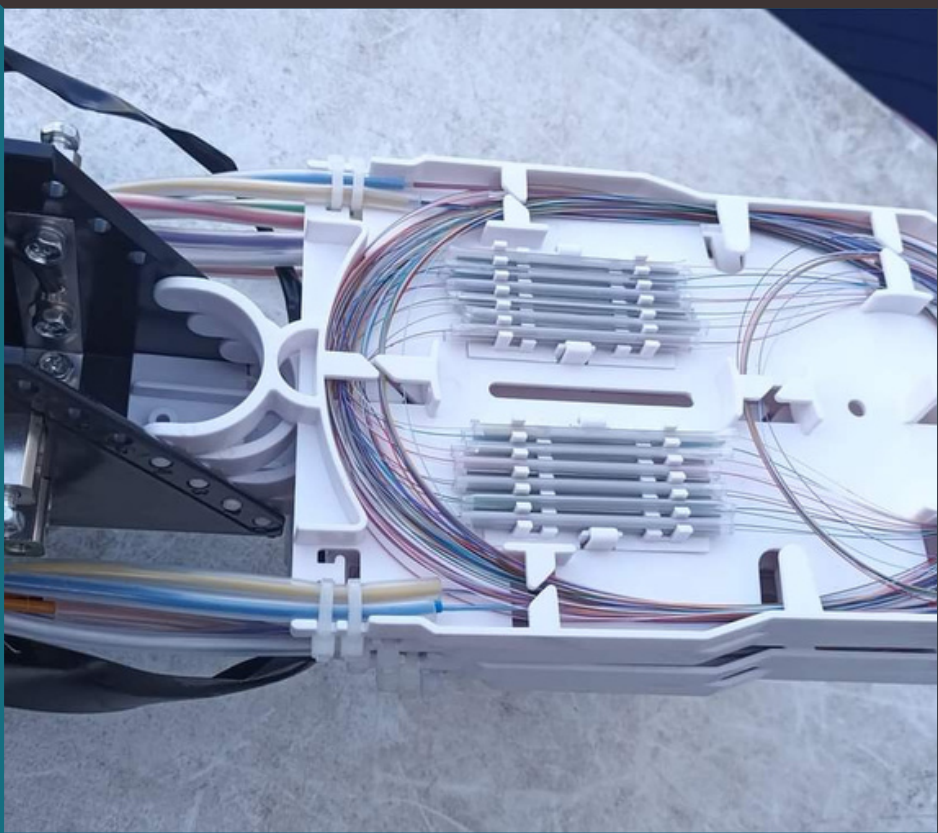
Our projects



Our projects



Our projects



Our projects



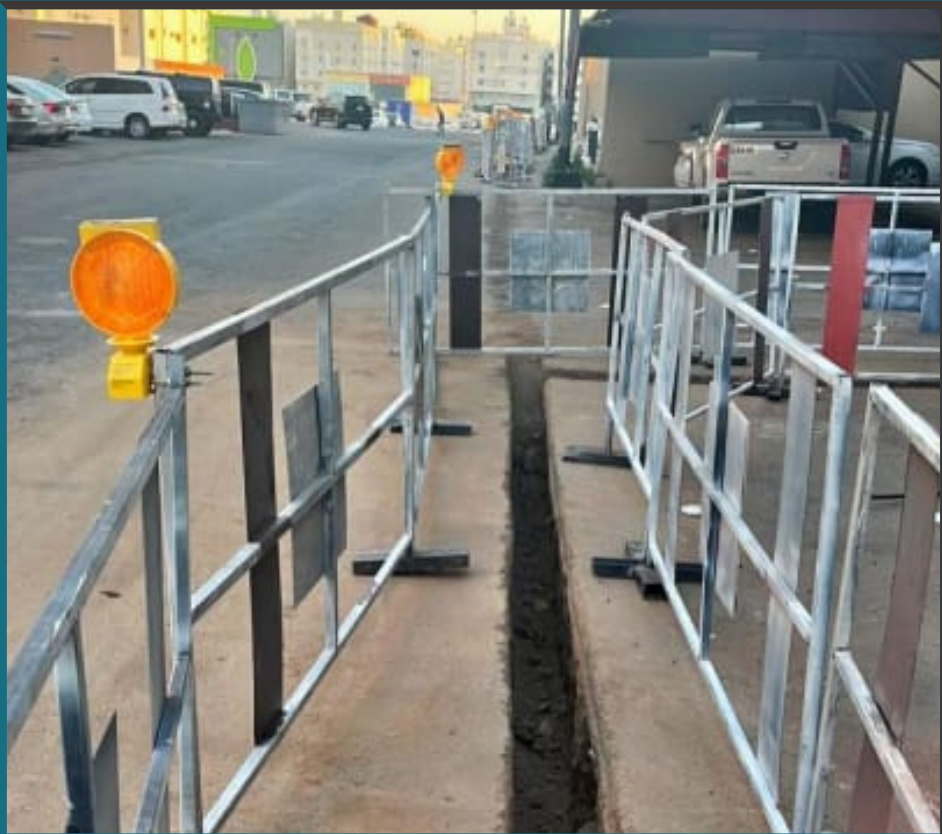
Our projects



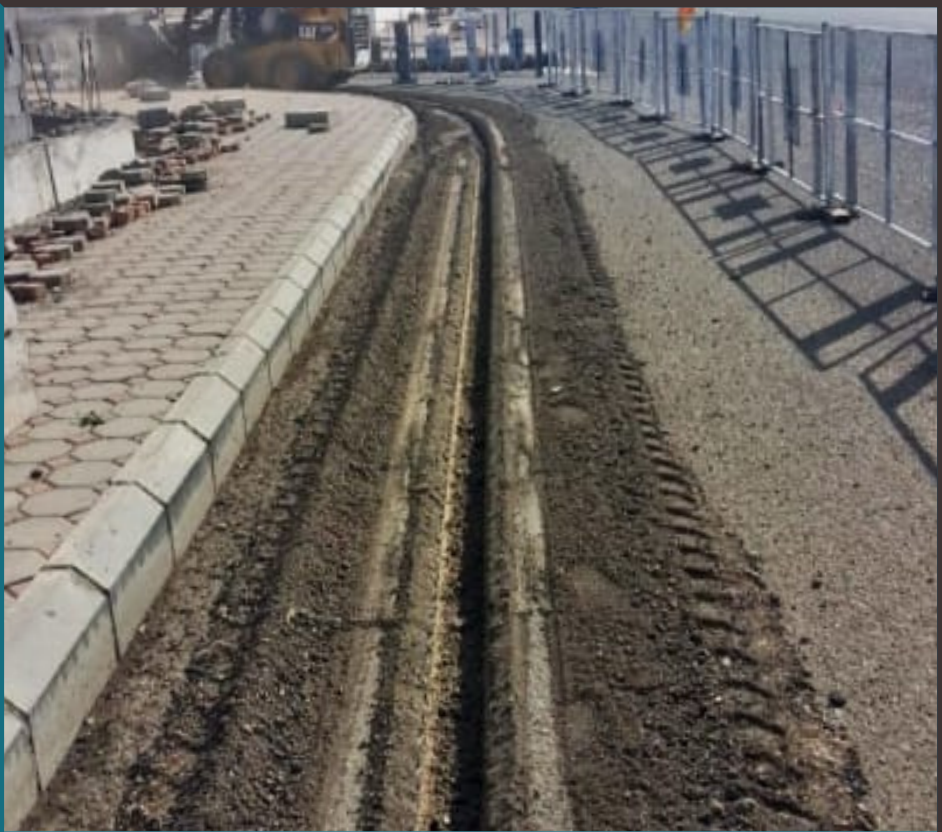
Our projects



Our projects



Our projects





**BARQ HAJER
FOR TELECOM & IT**

Aramco Vendor ID:10114117

info@barqhajer.com

+966507199777

www.barqhajer.com



barq_hajer



@barqhajer