



Trading & Telecommunications W.L.L.



Company Profile



Connect | Secure | Control



“Message from the General Manager”



Nabil Alhousseini

Bin Omran Trading & Telecommunications — a key member of the Bin Omran Group — brings two decades of experience in promoting engineering excellence, bolstering innovation and delivering results for clients in strengthening both their bottom line and achieving their strategic goals.

Our portfolio of services has been tailored to provide advanced telecommunication networks with backend support and innovative solutions that meet and exceed customer expectations.

Our focus has always been to continue enhancing and enriching these services and thereby assuring our clients about the advantage of working with Bin Omran. Some of the ways in which this goal is being actualized is by setting high quality standards in all of our service deliverables, partnering with customers on a long-term basis, ensuring our response time is second to none, and promoting an atmosphere of trust, transparency and integrity at all organizational levels.

We believe that this approach holds the key towards ensuring sustained customer satisfaction, and has been the cornerstone of Bin Omran’s operational performance.

At the core of Bin Omran’s operations lies our dedicated workforce comprising a dedicated team of topnotch engineers, skilled technicians and high caliber professionals who remain committed to maintain the quality of our services, earn trust and respect from our customers, and provide the driving force in further strengthening reliability levels across the organization.

We are confident that Bin Omran remains well poised to meet the demands of tomorrow, continue setting new standards of excellence and prepare the path for sustained growth.



Our History

Since 1994, Bin Omran Group has carved a reputation for excellence, and emerged as one of Qatar's leading telecommunications ECP contractor and project management organizations.

Today, the group has successfully diversified into construction, telecommunications, chemicals and solar power energy, and boasts nearly 2,500 staff providing professional consultancy, sales, services and distribution facilities for industrial units across the State of Qatar.

Bin Omran Group's success stands as a testimony to the far sighted vision of its founders, superior quality of products and services, commitment to innovation, and the trust of its growing client base.

With effective Quality and Health & Safety Management System in place supported by international certifications, Bin Omran has laid the ground work for long term growth through engineering excellence, cost efficiency, and the ability to provide innovative solutions to customer needs

Our Vision

Our vision is to set a benchmark in the area of engineering excellence, and to gain recognition as a competent telecommunication solutions provider. Our focus is to transform turnkey projects into sustainable business models, build our human resources wealth into a valuable knowledge infrastructure that drives technology and growth across the organization.

Our Mission

Our road-map to success has been paved by creating a work environment that employees find inspiring, that our customers find reliable and dependable, and that our products and services are recognized for their quality and efficiency in meeting our customer's requirements.

Core Values

We are a people focused organization that priorities in delivering value to our employees, suppliers and customers.

We believe in maintaining long-term relationship with our customers and work towards offering innovative products and services that meet our customers' strategic goals.

We see our employees as contributors to our success story, and have invested in their growth, created opportunities for their career advancement, and encouraged them to balance their professional and personal lives.





Solutions



Engineering, Procurement & Construction – EPC & System Integration

Security Solutions	Life Safety Systems	Automation & Control	Networking Systems	Transmission Systems	ITS Systems	Power & Cooling Management	Casting Solution
CCTV	Fire Alarm	BMS	FTTX	Radio	Intelligent Traffic Signal	Solar Systems	Frames & Covers
Access Control	PA GA	SCADA	Structured Cabling	Microwave	Car Navigation	AC Generator	Gullies
Anti Intrusion Systems	Emergency Sirens	Lighting Control	Fiber Optic	LTE	Variable Message Signs	Rectifier & Converter	Chambers
		PLC	Switching Routing	SDH	Plate Recognition	UPS & Inverter	
		VFD	Wi-Fi	DWDM	Speed Camera	Precision Cooling	
			Telephony	MPLS	Weather Info		



Wired Infrastructure

We have been involved in supplying and installing Wide Area Networks (WAN), Metropolitan Area Networks (MAN) and Local Area Networks (LAN) for several companies in Qatar such as Ooredoo (Qatar Telecom) QNBN (Qatar National Broadband Network), Qatar Petroleum and Qatar Foundation.

Fiber Optic - FTTx

Relying on over 30 years' experience in broadband network design, supply, installation, commissioning and maintenance, Bin Omran engineering and consultancy team can help you cut the cost of planning, designing, optimizing, costing and implementing a superfast broadband network.

Our engineering services combine extensive knowledge and advanced software tools to design, engineer and optimize your passive optical fiber networks.

The demand for more content, greater speed and new communication protocols is exploding across the global markets. Services such as High Speed - Internet Access, Voice-over-Internet, Video-on-Demand and High Resolution TV Broadcasting represent substantial new revenue opportunities for telecommunication operators and network suppliers.

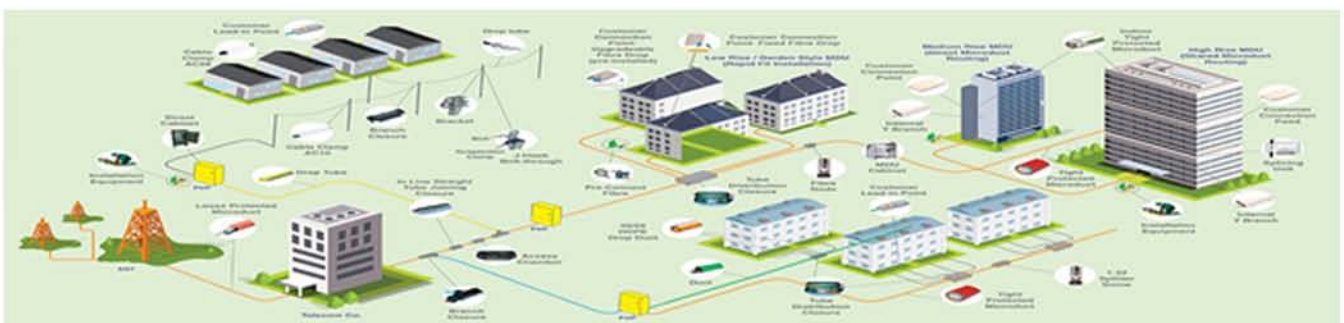
Each Fiber To The Home (FTTH) project is unique, depending on geography, legacy network, national and local regulation and countless factors. These variables are largely interconnected: improving on one could mean compromising on another. Bin Omran brings in-depth understanding of the key considerations, proven experience of real-world fiber installations and best practices in making smart technology choices and mixing cabling solutions.

Bin Omran supports FTTH implementation with an unmatched history of innovation in fiber interconnect and management technology. Bin Omran has decades of experience in the telecommunications access network, industry leading research and development resources

OSP

Our OSP (Out Side Plant) Solutions provide straightforward, transparent technology for every kind of climate, topography, infrastructure, and municipal regulation. Whether your goal is 100% penetration or gradual deployment, we can help you optimize your OPEX and CAPEX – without sacrificing efficiency. All modes of OSP deployment are supported, including ducts, micro-ducts, direct buried cables, aerial, and alternative RoW (Right of Way). Bin Omran offers a solution for every project with the details of our full connectivity product range.

Bin Omran 's OSP Solutions cover the entire path from local exchange to the doorstep. With our software tools and services, and decades of experience in deploying cost-effective network, we are committed to giving you expert advice on maximizing performance and minimizing cost.





ISP

Designed and engineered for all types of buildings, our ISP solution provides straightforward, transparent FTTx choices that are complementary to all structure types. With an innovative range of products and techniques employed, we can help you to identify your best options, irrespective of the number of units or floors. We can provide a solution for every situation, meeting varying project needs with flexibility and ease, showing how best to optimize your budget without sacrificing efficiency, and reducing Total Cost of Ownership

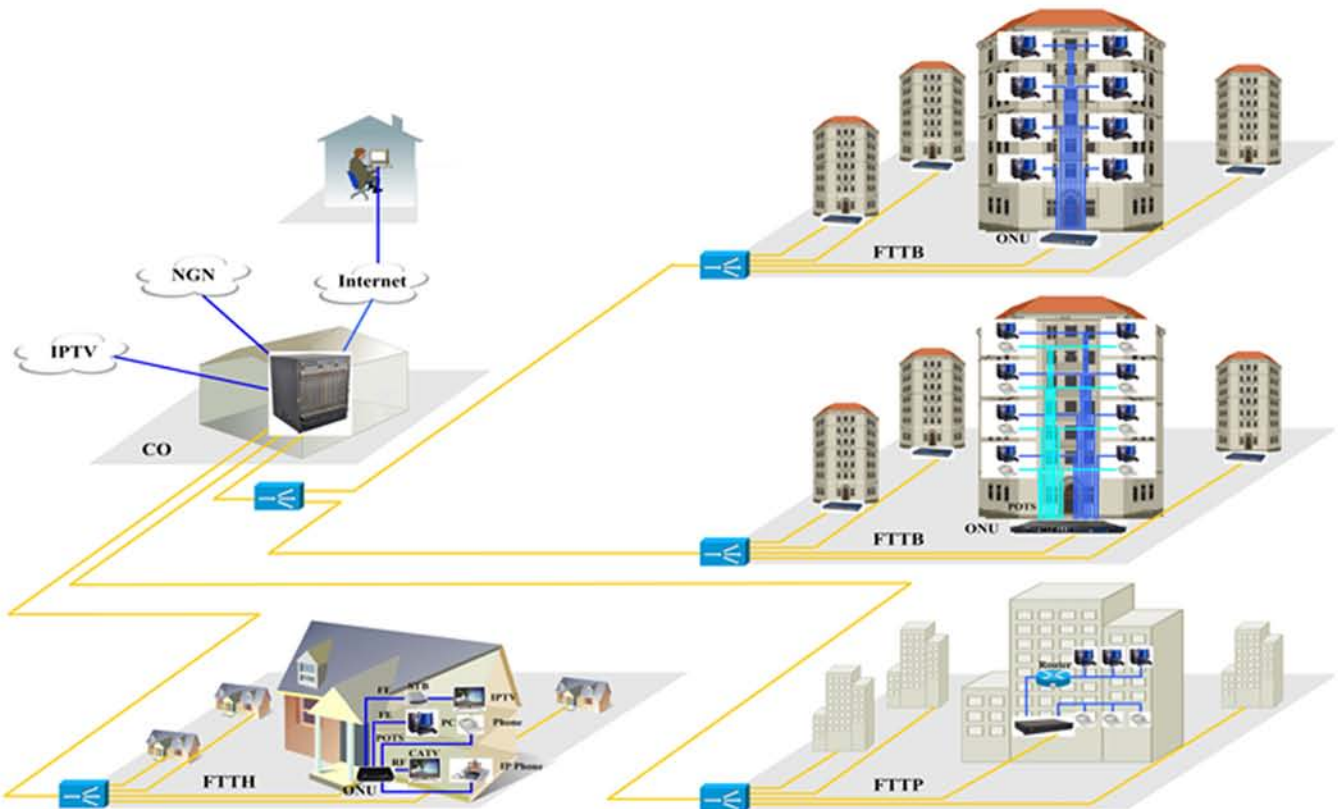
All successful FTTx projects have one thing in common: a clear focus on Total Cost of Ownership

Responding to this demand, Bin Omran is introducing new cabling technology that delivers information wherever it's required, connecting communities, countries and continents more closely than ever before.

Structured Cabling

Bin Omran is a private telecommunications and ICT solutions provider for over 25 years in the market.

We provide tailored solutions including design, supply, installation, commissioning and maintenance for the infrastructure network of Fiber Optic & Copper Technologies that integrates the voice, data, video Wi-Fi, with other management systems such as BMS, Scada, CCTV, Control, AV, PA, etc... as one single, simple and easy to manage network, along with the complete line of Intelligent Infrastructure Management Systems. Our association with leading manufacturer of passive components has given us the edge to provide the most contemporary systems in our field, which is backed by a strong, skilled & certified technical team, capable of executing projects in time bound schedule.





Security Systems

CCTV

Bin Omran is licensed by the Ministry of Interior to design, supply, install and commission CCTV systems in the state of Qatar.

Access Control & Anti Intrusion

Bin Omran understands the importance, the needs and the challenges of an organization to safeguard their assets.

Working together with the industry leaders, Bin Omran has addressed these challenges with solutions that comprise design, supply, installation, test and commissioning of Access Control Systems and Anti-intrusion systems



Automation & Control

Bin Omran has built an Integration Center in Al Khor area where we assemble and test the control Panels for various systems. We provide engineering, supply, installation, commissioning and programming for Automation & Control Systems such as PLC, RTU, SCADA and BMS.





Transmission & Networking

Bin Omran is the Trusted Expert in microwave networking and active components.

Our solutions exist to provide dependable products, services and support to our customers.

We believe the performance and reliability of your network matters. We understand network operation is complicated and must be simplified. With our solutions for wireless systems of radio, microwave, LTE and other wireless technology, and our optical transmission of MPLS, DWDM, SDH, or the IP based active networking of telephony, switching and routing, our solutions are expressly designed to take away your headaches and simplify the entire lifecycle of design, deploying and maintaining the systems.



Power Management

AC Generators

Bin Omran provide design, supply, installation and commissioning of Generating Sets, selected according to the electrical load they are intended to supply, as well as the expected duty and the environmental conditions.

Rectifier and converter

Bin Omran provide design, supply, installation and commissioning of Generating Sets, selected according to the electrical load they are intended to supply, as well as the expected duty and the environmental conditions.

UPS & Inverter

Bin Omran provide flexible & reliable way to get constant supply of electricity in emergency situation. We design, supply, install and commission all type & Size of UPSs and Inverters systems.



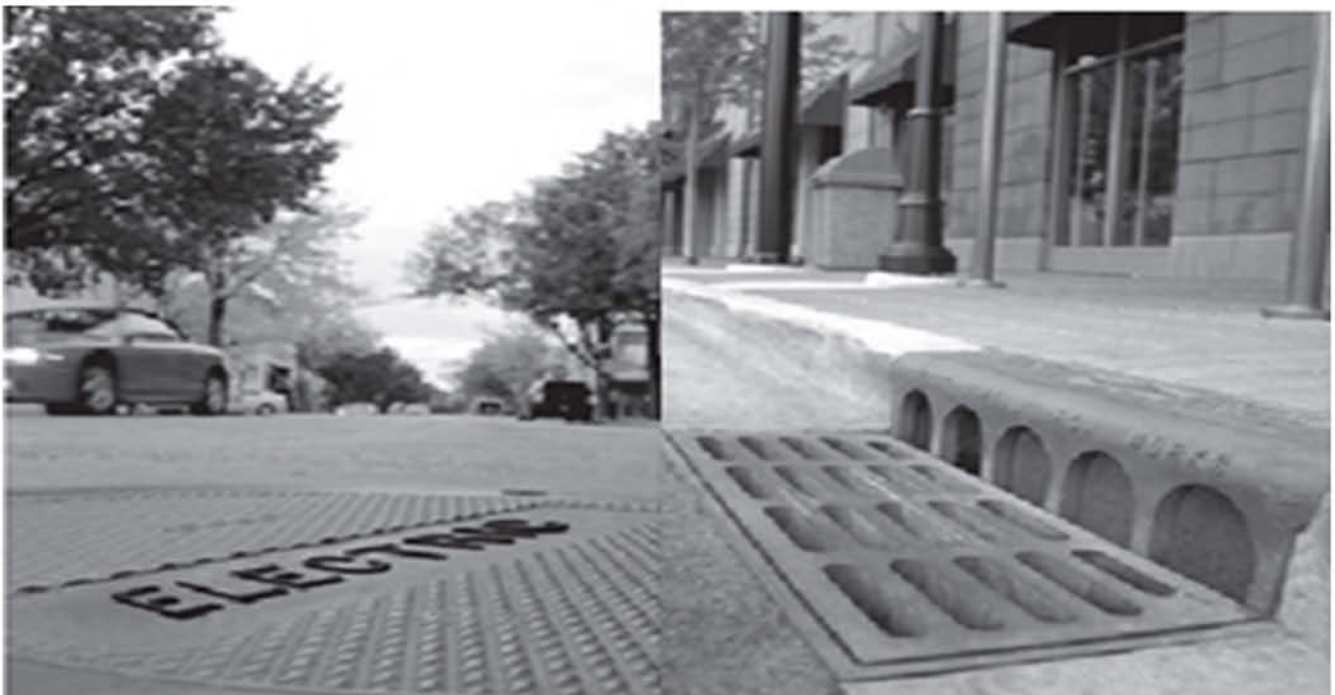
Intelligent Transport System – ITS

Bin Omran support the development and the deployment of advanced technologies to deliver safer, more efficient and environmentally sustainable transport across all public and private modes (air, sea, road and rail). We provide various technologies of ITS systems from basic management systems such as car navigation, traffic signal control systems, container management systems, variable message signs, automatic number plate recognition or speed cameras, to monitor applications, such as security CCTV systems and to more advanced applications that integrate live data and feedback from a number of other sources, such as parking guidance and information systems and weather information.



Casting Solution

Bin Omran is partnering with different foundries around the world to supply complete solution of casting. Generation of foundry experience, process control, and innovative technology converge to deliver high-quality ductile iron and gray iron casting solutions. From the custom-built vertical molding machines to the collaborative casting design and manufacturing processes, everything is designed to create consistent, high-quality castings that the customers can rely on every day.





Solar System

Bin Omran has been at the forefront of spearheading efforts to combat global warming and has made pioneering moves in actively promoting the use of renewable energy and thus minimize the effects of this massive challenge that facing our world.

As part of this support for sustainability, Bin Omran has successfully constructed the largest Solar Testing Facility in the state of Qatar where we have supplied and installed the systems and still operating and managing the facility.





ISO Certificates

Certificate of Registration



This is to Certify That The Quality Management System of

**BIN OMRAN TRADING &
TELECOMMUNICATIONS W.L.L**

SALAM TOWER, 06TH FLOOR, WEST BAY, P.O. BOX 288, DOHA, QATAR

has been audited and conformed to be in accordance with the requirements of

ISO 9001:2015

The Quality Management System is Applicable to :

SUPPLY, INSTALLATION & MAINTENANCE OF TELECOMMUNICATION NETWORK
SERVICES, SECURITY SYSTEMS, ICT & ELV SYSTEMS, POWER & COOLING SYSTEMS
AND TELECOMMUNICATION TOWERS

Certificate No	: QDA451222	
Initial Registration Date	: 20/12/2022	Issuance Date : 20/12/2022
Date of Expiry	: 19/12/2025	
1st Surve. Due	: 20/11/2023	2nd Surve. Due : 20/11/2024


Director



ACCREDITED
Management Systems
Certification Body
MSCB-174



Aambitious Assessment Pvt. Ltd.

D-9, Sector 03, Noida, Gautam Buddha Nagar, Uttar Pradesh - 201301, India.

e-mail: info@aapcertification.in, website: www.aapcertification.in

Certificate Verification: Certificate Validity can be re-checked at www.aapcertification.in

This certificate is a property of Aambitious Assessment Pvt. Ltd. and shall be returned immediately when demanded

*Validity of the certificate is subject to successful completion of surveillance audit on or before due date

ISO 9001:2015

Certificate of Registration



This is to Certify That The Environmental Management System of

BIN OMRAN TRADING & TELECOMMUNICATIONS W.L.L

SALAM TOWER, 06TH FLOOR, WEST BAY, P.O. BOX 288, DOHA - QATAR

has been audited and conformed to be in accordance with the requirements of

ISO 14001:2015

The Environmental Management System is Applicable to :

**SUPPLY, INSTALLATION & MAINTENANCE OF TELECOMMUNICATION NETWORK
SERVICES, SECURITY SYSTEMS, ICT & ELV SYSTEMS, POWER & COOLING
SYSTEMS AND TELECOMMUNICATION TOWERS**

Certificate No	: EDJ06922	
Initial Registration Date	: 23/09/2022	Issuance Date : 23/09/2022
Date of Expiry	: 22/09/2025	
1st Surve. Due	: 23/08/2023	2nd Surve. Due : 23/08/2024


Director



ACCREDITED
Management Systems
Certification Body
MSCB-174



Aambitious Assessment Pvt. Ltd.

D-9, Sector 03, Noida, Gautam Buddha Nagar, Uttar Pradesh - 201301, India.

e-mail: info@aapcertification.in, website: www.aapcertification.in

Certificate Verification: Certificate Validity can be re-checked at www.aapcertification.in

This certificate is a property of Aambitious Assessment Pvt. Ltd. and shall be returned immediately when demanded

*Validity of the certificate is subject to successful completion of surveillance audit on or before due date

ISO 14001:2015

ISO 45001:2018

Certificate of Registration



This is to Certify That The Occupational Health and Safety Management System of

BIN OMRAN TRADING & TELECOMMUNICATIONS W.L.L

SALAM TOWER, 06TH FLOOR, WEST BAY, P.O. BOX 288, DOHA - QATAR

has been audited and conformed to be in accordance with the requirements of

ISO 45001:2018

The Occupational Health and Safety Management System is Applicable to :

SUPPLY, INSTALLATION & MAINTENANCE OF TELECOMMUNICATION NETWORK SERVICES, SECURITY SYSTEMS, ICT & ELV SYSTEMS, POWER & COOLING SYSTEMS AND TELECOMMUNICATION TOWERS

Certificate No	: ODH05922	
Initial Registration Date	: 26/09/2022	Issuance Date : 26/09/2022
Date of Expiry	: 25/09/2025	
1st Surve. Due	: 26/08/2023	2nd Surve. Due : 26/08/2024


Director



ACCREDITED
Management Systems
Certification Body
MSCB-174



Aambitious Assessment Pvt. Ltd.

D-9, Sector 03, Noida, Gautam Buddha Nagar, Uttar Pradesh - 201301, India.

e-mail: info@aapcertification.in, website: www.aapcertification.in

Certificate Verification: Certificate Validity can be re-checked at www.aapcertification.in

This certificate is a property of Aambitious Assessment Pvt. Ltd. and shall be returned immediately when demanded

*Validity of the certificate is subject to successful completion of surveillance audit on or before due date

ISO 27001:2013

Certificate of Registration

This is to Certify that
Information Security Management System of

**BIN OMRAN TRADING &
TELECOMMUNICATIONS W.L.L**

SALAM TOWER, 06TH FLOOR, WEST BAY, P.O. BOX 288, DOHA - QATAR

has been assessed and found to conform to the requirements of

ISO/IEC 27001:2013

For the following scope :

**SUPPLY, INSTALLATION & MAINTENANCE OF TELECOMMUNICATION NETWORK
SERVICES, SECURITY SYSTEMS, ICT & ELV SYSTEMS, POWER & COOLING SYSTEMS**

(Statement Of Applicability Version 01, Dated 01/10/2021)

Certificate No	: 2111JP45	Issuance Date	: 13/12/2021
Initial Registration Date	: 13/12/2021	Date of Expiry	: 12/12/2024
1st Surve. Due	: 13/11/2022	2nd Surve. Due	: 13/11/2023


Director



ACCREDITED
Management Systems
Certification Body
MSCB-119



AQC MIDDLE EAST LLC

Head Office: Office No. 02, Ground Floor, Sharjah Media City, Sharjah, UAE. e-mail: info@aqcworld.com.

*Validity of the Certificate is subject to successful completion of surveillance audit on or before of due date. (in case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawal).

Certificate Verification: Please Re-check the validity of certificate at <http://www.aqcworld.com/activeclients.aspx> or www.aqcworld.com at Active Clients.
Certificate is the property of AQC Middle East LLC and shall be returned immediately when demanded



Excellence is never an accident;
It is the result of high intention, sincere effort,
intelligent direction, skillfull execution, and the
vision to see obstacles as opportunities.



Bin Omran Trading & Telecommunications

-  West Bay, P.O. Box 288, Salam Tower, 6th Floor, Doha, Qatar
-  inquiries@binomran.com
-  Switchboard: +974 448 333 54
-  Fax: +974 448 333 56
-  www.binomran.com