

COMPUTER, NETWOR. ING, CCTV ,ELV & SOFTWARE SOLUTIONS













Is to achieve customer satisfaction by delivering quality products and services at an affordable cost.

Our forward vision is to strive to become an entity in technology based corporate solutions, capable of demanding unconditional response from the targeted niche.

We also believe that for our scope of improvisation.

Sky is the limit and we are always ready to take our achievements to the next level.

We are growing and would always like to remain on the growing streak.

Our keys for development

1- Desire for Excellence

2- Trust and confidence build-up

3 - Innovation

4- Transparency





General Trading & Information Technology is a leading InfoTech company specializing in comprehensive computer solutions, including hardware and software services.

With a strong presence in the industry for the past five years.

We have established oursel ves as experts in El ectronic L ow Vol tage (ELV) systems, particularly in the field of CCTV installations.

Our commitment to delivering exceptional technology solutions and providing top-notch customer service has made us a trusted partner in the field of information technology.





- A limited liability company is subject to an internal board of the Governing Council.
- And general manager and sales manager are responsible for daily management.
- Main departments include the Office of the Director General, Sales Department, Department of Administration, Procurement Section, Department of Finance, Department of Technical Support.



Products & Services

Sales Computers & Accessories

- Supplying Computers (Laptop -Desktop -Servers) Printers cartridge & toners
- Maintenance For Laptop, Desktop & Servers.
- Virus, Malware, Spyware REMOVAL.
- File and Data Recovery.
- Windows Servers Setup (Domain server, Files server, ETC.)
- Installation of Software Application (AutoCAD, Photoshop, ETC.)
- MS Windows License and MS Office license offer.







Products & Services

Networking

- Supplying and installation For Networking items (Cables-Switches- Telephone PABX with Telephone Speakers & Public Address)
- Router & Switches Network installation and configuration.
- Networking Infrastructure -Cabling.
 WIFI Setup, Configuration & Troubleshooting.
- Network Cable Management.
- Server rack, IT cabinet, ETC.
- Produsts and services.







- AL SARH TRADING & CONTRACTING CO W.L.L.
- GENCO QATAR
- INSHAA CO
- POWER MACH
- AFAQ MARBLE
- AL MUNTASSER CONTRACTING & TRADING
- NATIONAL INDUSTRIAL CONTRACTING COMPANY (N.I.C.C)
- NAAAS GROUP
- BOSTON MEDICAL
- SHAHAD AL JAZEERA
- DIETSMAN MAINTAINING ENERGY
- QATARTRACK INTERNATIONAL L.C.C.
- BLUE FIN GROUP
- BEST GROUP
- LASER STUDIO
- CONSTRUCTION ENGINEERING COMPANY



Why you should make General Trading &Information Technology your Preferred Supplier ??

Our Company has been in existence for over 5 years and through our continued growth we have gained a stable team of highly trained staff, comprehensive product range and preferential supplier relationships which allow us to provide exceptional levels of pricing, service and flexibility to our customers. Add to this our in-house logistics, delivery, and servicing capabilities, we are able to offer you a one-stop solution which will take away some of the inconveniences of running an office and enable you to focus on your core business.











































West Bay North (Seashore, Landscapes)		
Main Contractor	Generic Engineering Technologies	
Client	Ashghal	
Consultant	Unii Consultancy	
Networking infra-Stru	cture	

Panda Zoo Project (Zoo, Landscapes)		
Main Contractor	Generic Engineering Technologies	
Client	Ashghal	
Consultant	Arab Consulting Engineers	

Networking infra-Structure-CCTV for Store And site Office

Corniche Tower Project (Museum)		
Main Contractor	Generic Engineering Technologies	
Client	Ashghal	
Consultant	United Consultant	

Networking infra-Structure-CCTV for Store And site Office

Qatar Airway	s Acc	ommo	datior	n Proje	ct (Hig	th End Residential & Palaces)
 Ve se	(Carry)		42 (4)	1900		

Generic Engineering Technologic	ogies	
Qatar Airways	1 124	
DAR		191
	Qatar Airways	



NEW NAVAL BASE PROJECT (Megaprojects & Military Projects)	
Main Contractor	Generic Engineering Technologies
Client	Qatar Armed Forces
Consultant	ECG ROSSER

Al Rayan Signal Corps (Megaprojects & Military Projects)		
Main Contractor	Generic Engineering Technologies	
Client	Qatar Armed Forces	
Consultant	NA	

Networking infra-Structure-CCTV for Store And site Office

Al Majida Palace (High End Residential & Palaces)		
Main Contractor	Generic Engineering Technologies	
Client	Qatar Armed Forces	
Consultant	FDC	

Bus Station (Transportation. Bus Terminal Project)		
Generic Engineering Technologies		
Ashghal		
AECOM		



TBZ – Tariq Bin Ziyad New Camp (Megaprojects & Military Projects)		
Main Contractor	Generic Engineering Technologies	
Client	Qatar Armed Forces	
Consultant	ERGA	

retworking inita-structure-eet v for Store And site office

Coast Guard Base Land (Megaprojects & Military Projects)			
Main Contractor	Generic Engineering Technologies		
Client	PRIVATE ENGINEERING OFFICE		
Consultant DAR			

Networking infra-Structure-CCTV for Store And site Office

Coast Guard Base Land (Megaprojects & Military Projects)				
Main Contractor	Generic Engineering Technologies			
Client	PRIVATE ENGINEERING OFFICE			
Consultant	Consultant DAR			
NEST AND DESCRIPTION OF THE PROPERTY OF THE PR				

Al Messila Resort & VIP SPA (High End Residential & Palaces)	
Main Contractor	Generic Engineering Technologies
Client	PRIVATE ENGINEERING OFFICE
Consultant	DAR
Networking infra-Struc	cture-CCTV for Store And site Office



Al Messila Villas (High End Residential & Palaces)	
Main Contractor	Generic Engineering Technologies
Client	PRIVATE ENGINEERING OFFICE
Consultant	EHAF

	Al Bidda Park (Landscapes)	andscapes)	
Main Contractor	Generic Engineering Technologies		
Client	PRIVATE ENGINEERING OFFICE		
Consultant	KEO		

Networking infra-Structure-CCTV for Store And site Office

Al Wakra Hotels (Hotels & Resorts)	
Generic Engineering Technologies	
PRIVATE ENGINEERING OFFICE	
PRIVATE ENGINEERING OFFICE	
	Generic Engineering Technologies PRIVATE ENGINEERING OFFICE

Kamal Development office (High End Residential & Palaces)	
Main Contractor	Generic Engineering Technologies
Client	Youssef Kamal
Consultant	AECOM



	Challenger Labor Comb
Main Contractor	Elegancia
Client	Elegancia
Consultant	

Networking infra Structure Wireless internet for 12000 User

	Challenger Labor Comb
Main Contractor	GET
Client	GET
Consultant	

Networking infra Structure Wireless internet for 3500 User

Project Name: Residential Building (16 Buildings in Masameer)	
Main Contractor	Construction Engineering Company
Client	Arian Real Estate
Consultant	Conseil Engineering Consultants

Networking infrastructure Fiber Optic-Intercom -SM TV Networking infrastructure Fiber Optic-Intercom -SM TV For Ariane Project Phase (16 Residential Building(B+G+5) Mesaimeer)

Project Name: Residential Building (18 Buildings in Masameer)	
Main Contractor	Construction Engineering Company
Client	Arian Real Estate
Consultant	Consultant: Asco Qatar Consulting Engineers
	Main Contractor: Construction Engineering Company

Networking infrastructure Fiber Optic-Intercom -SM TV For Ariane Project Phase (18 Residential Building(B+G+5) Mesaimeer)



NETX TELESYS USA

NETX/US/LE/23-073

July 3, 2023

To Whom It May Concern

Project Yasmin City PK10 Client M/s. Ariane Holding

Consultant M/s. ASCO

Main Contractor M/s. Construction Engineering Company Integrator M/s. General Trading & Information Technology

Subject Confirmation of M/s. General Trading & Information Technology

as supplier for NETX Products

This is to confirm that M/s. General Trading & Information Technology addressed PO Box: 24887, Doha, Qatar is registered installer with us and their technicians are trained in installing NETX SCS products.

M/s. General Trading & Information Technology being NETX Authorized Installer can tender, quote and execute the SCS projects and we will extend our complete technical and commercial support for the above project requirements and compliance guidelines of the consultant as applicable.

This letter is issued at the request of M/s. General Trading & Information Technology.

We assure you of our complete support and quality products. Your utmost satisfaction is our top priority

For NETX TELESYS USA

Authorized Signatory

NETX TELESYS USA 7335 HIGHWAY 6, STE 2000, MISSOUPI CITY TEXAS - 77459, USA









NETX TELESYS USA 7335 HIGHWAY 6, STE 2000, MISSOURI CITY, TEXAS - 77459, USA









2023-041-INVE 5h July 2023

CONCORD COMPUTER TRADING & MAINTENANCE W.L.L RETAJ BUILDING, BIN MAHMOUD, OFFICE - 507 DOHA, QATAR

Project Name

Yasmin City PK13 Ariane Holding

Client:

Consultant: Contractor:

System Integrator:

Construction Engineering Company General Trading & Information Technology PO Box:- 24887, Doha, Qatar

To whom it may concern,

We, FERMAX ELECTRONICA S.A.U., do hereby certify that above mentioned companies are authorized partners for sales and support of our products in Qatar for project mentioned above through authorized distributor CONCORD COMPUTER TRADING & MAINTENANCE W.L.L

FERMAX ELECTRONICA S.A.U. will offer warranty support and technical support to CONCORD COMPUTER TRADING & MAINTENANCE W.L.L for project mentioned above within warranty period.

Best Regards



David Lucas Area Sales Manager Fermax Electrónica S.A.U. Avda. Tres Cruces 133 46017 Valencia Spain

> This message is intended exclusively for its addressee and may contain confidential information. If you are not the intended recipient, you are hereby notified that any use of this communication is strictly prohibited by law.





2023-042-INVE 6th July 2023

CONCORD COMPUTER TRADING & MAINTENANCE W.L.L RETAJ BUILDING, BIN MAHMOUD, OFFICE - 507 DOHA, QATAR

Project Name Yasmin City PK10 Client: Ariane Holding

Consultant: ASCO Contractor:

Construction Engineering Company
General Trading & Information Technology PO Box:- 24887, Doha, Qatar. System Integrator:

To whom it may concern,

We, FERMAX ELECTRONICA S.A.U., do hereby certify that above mentioned companies are authorized partners for sales and support of our products in Qatar for project mentioned above through authorized distributor CONCORD COMPUTER TRADING & MAINTENANCE

FERMAX ELECTRONICA S.A.U. will offer warranty support and technical support to CONCORD COMPUTER TRADING & MAINTENANCE W.L.L for project mentioned above within warranty period.

Best Regards

David Lucas Area Sales Manager Fermax Electrónica S.A.U. Avda. Tres Cruces 133 46017 Valencia Spain

> This message is intended exclusively for its addressee and may contain confidential information If you are not the intended recipient, you are hereby notified that any use of this communication is strictly prohibited by law.

WISI Communications GmbH & Co. KG

Wilhelm-Sihn-Strasse 5-7 | 75223 Niefern-Öschelbronn



Date : 04.07.2023

Ref : WISI/DN2023-2604/AL

Project : Yasmin City PK13 Client : Ariane Holding

Consultant : ASCO

Main Contractor : Construction Engineering Company

System Integrator: General Trading & Information Technology

SUBJECT: AUTHORIZATION LETTER

To whom it may concern:

While conforming that M/S Concord Computer Trading & Maintenance W.L.L. with registered address at Office 507, Retaj Building, Al Jazeera Street, Bin Mahmoud, Doha Qatar, is a WISI authorized distributor in Qatar

We hereby confirm that

M/S General Trading & Information Technology with registered address P.O. Box 24887, Doha, Qatar is Concord Computer Trading & Maintenance W.L.L. authorized reseller and installer for WISI TV System related products.

M/S General Trading & Information Technology operates in coordination with and through M/S Concord Computer Trading & Maintenance W.L.L., as detailed in here attached related M/S Concord Computer Trading & Maintenance W.L.L. letter.

The present letter is given to M/S General Trading & Information Technology upon their request with the full awareness and acceptance of our authorized distributor M/S Concord Computer Trading & Maintenance W.L.L. and can be presented to any concerned party with regards to the installation and servicing of WISI TV System related products for the above-mentioned project.

This letter of authorization is valid until the end of the project.

For and on behalf of WISI Communications GmbH

Ali Ghosein General Manager for WISI Middle East FZE

WISI Communications GmbH & Co. KG Wilhelm-Sihn-Str. 5-7 75223 Niefern-Öschelbronn Germany Telefon +49 (0) 7233 66 - 0 Telefax +49 (0) 7233 66 - 309 Info@wisigroup.com wisigroup.com Sparkasse Pforzheim Cahw BLZ: 666 500 85 Konto: 7528299 SWIFT: PZHS DE 66 IBAN: DE20 6665 0085 0007 5282 99 USt-id. DE 250174288 HRA 700359 Amtsgericht Mannheim Gerichtsstand Pforzheim WEEE-Reg.-Nr. DE 8395546

WISI Communications Verwaltung GmbHRB 700740 Amtsgericht Mannheim Geschäftsführer Axel Sihn, Thomas Behrendt, Claus Beck

WISI Communications GmbH & Co. KG

Wilhelm-Sihn-Strasse 5-7 | 75223 Niefern-Öschelbre



Date

: 04.07.2023

Ref

: WISI/DN2023-2607/AL

Project

: Yasmin City PK10 : Ariane Holding

Client

Consultant : ASCO

Main Contractor : Construction Engineering Company

System Integrator: General Trading & Information Technology

SUBJECT: AUTHORIZATION LETTER

To whom it may concern:

While conforming that M/S Concord Computer Trading & Maintenance W.L.L. with registered address at Office 507, Retaj Building, Al Jazeera Street, Bin Mahmoud, Doha Qatar, is a WISI authorized distributor in Qatar

We hereby confirm that

M/S General Trading & Information Technology with registered address P.O. Box 24887, Doha, Qatar is Concord Computer Trading & Maintenance W.L.L. authorized reseller and installer for WISI TV System related

M/S General Trading & Information Technology operates in coordination with and through M/S Concord Computer Trading & Maintenance W.L.L., as detailed in here attached related M/S Concord Computer Trading & Maintenance W.L.L. letter.

The present letter is given to M/S General Trading & Information Technology upon their request with the full awareness and acceptance of our authorized distributor M/S Concord Computer Trading & Maintenance W.L.L. and can be presented to any concerned party with regards to the installation and servicing of WISI TV System related products for the above-mentioned project.

This letter of authorization is valid until the end of the project.

For and on behalf of WISI Communications GmbH

Ali Ghosein

General Manager for WISI Middle East FZE





ون ليد (13.8 SF-31 (13.8 كـ 10.3 \$1.0 ك. 3.8 ك. 13.4 لا بالد المستخدم المس

Date 18/09/2022

Ref: ELECTRA/GT/18/09/2022

TO WHOMSOEVER IT MAY CONCERN

Dear Sir,

M/S. Al-Shaghairi Trad & Cont Co. WLL (ELECTRA) Authorized Sole Distributer of Norden Communication product in State of Qatar confirm that **M/s General Trading & Information Technology** Doha, Qatar has been certified as our Authorized Sub Distributor of Norden system product in State of Qatar.



For Al-Shaghairi Trading & Contracting Company W.L.L (ELECTRA)



Sh No.3, Heera Building, Zone 35,8inomran,P.O Box: 31841 Doha - Qutar, Tel: +974.4037.8750, Fax: +974.4488.3605, Frank shiphprograph linker transparence

Sh No. 19, Bldg No. 2,90 Box 31841, Doha - Qatar Tel: +924 4415 1494, Fax: +974 4415 1493 Front color barwarenis regentar com



مصنع زعيم قطر للرخام والجرانيت Zaeem Qatar Marble & Granite

- 5. Network Hardware Installation:
- Installation and configuration of network switches, routers, and other network hardware components.
- · Implementation of appropriate network protocols and configurations.
- Testing and verification of network hardware functionality and performance.
- 6. Server Deployment:
- Deployment and setup of servers for efficient data storage, management, and sharing.
- Configuration of server operating systems and necessary software.
- Testing and verification of server functionality and performance.
- 7. Computer Installation:
- Installation and setup of computers and laptops for end-user productivity.
- Configuration of operating systems, software, and necessary peripherals.
- Testing and verification of computer and laptop functionality.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier General Trading & Information technology for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Zaeem Qatar



المنطقة الصناعية الجديدة شارع ٢١ منطقة ٨١ مبنى ٦٦٩ هاتف : ٤٤٦٨ ٥٨٢٨ فاكس : ٤٤١٨ ٢٩٢٢ ص.ب ٢٣٤٢٢ الدوحة - قطر New Industrial Area Street 21 Zone 81 Building 269 Tel.:4468 5838 Fax:4418 1392 P.O.Box:23432 Doha - Qatar



مصنع زعيم قطر للرخام والجرانيت Zaeem Qatar Marble & Granite

- 5. Network Hardware Installation:
- Installation and configuration of network switches, routers, and other network hardware components.
- Implementation of appropriate network protocols and configurations.
- Testing and verification of network hardware functionality and performance.
- 6. Server Deployment:
- Deployment and setup of servers for efficient data storage, management, and sharing.
- Configuration of server operating systems and necessary software.
- Testing and verification of server functionality and performance.
- 7. Computer Installation:
- Installation and setup of computers and laptops for end-user productivity.
- Configuration of operating systems, software, and necessary peripherals.
- Testing and verification of computer and laptop functionality.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier General Trading & Information technology for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Zaeem Qatar



المنطقة الصناعية الجديدة شارع ٢١ منطقة ٨١ مبنى ٦٦٩ هاتف : ٤٤٦٨ ٥٨٢٨ فاكس : ٤٤١٨ ٢٥٩٢ ص.ب ٢٣٤٢٧ الدوحة - قطر New Industrial Area Street 21 Zone 81 Building 269 Tel.:4468 5838 Fax:4418 1392 P.O.Box:23432 Doha - Qatar



Certificate of Project Completion

Date: 04-07-2023

Project Name: Qatar Airways Accommodation - Doha International Airport (DIA)

To Whom It May Concern,

This certificate serves as an official recognition of the successful completion of the following scope of work:

- 1. CCTV Installation:
- Installation and configuration of closed-circuit television (CCTV) cameras and related equipment.
- Implementation of a centralized monitoring system for real-time surveillance.
- · Testing and verification of CCTV system functionality.
- 2. IT Network Infrastructure:
- Design and deployment of a robust and scalable IT network infrastructure.
- Installation and configuration of network switches, routers, and firewalls.
- Integration of wireless access points for seamless connectivity.
- Implementation of network security measures and protocols.
- 3. Structured Cabling:
- Installation of structured cabling systems to ensure efficient data and communication transmission.
- Deployment of data and voice cabling for reliable connectivity across the premises.
- Testing and certification of structured cabling infrastructure according to industry standards.
- 4. Access Point Installation:
- Deployment of wireless access points for extended network coverage and connectivity.
- Configuration and optimization of access points for optimal performance.
- Testing and verification of access point functionality and coverage.



- 5. Network Hardware Installation:
- Installation and configuration of network switches, routers, and other network hardware components.
- · Implementation of appropriate network protocols and configurations.
- Testing and verification of network hardware functionality and performance.
- 6. Server Deployment:
- Deployment and setup of servers for efficient data storage, management, and sharing.
- Configuration of server operating systems and necessary software.
- Testing and verification of server functionality and performance.
- 7. Computer Installation:
- Installation and setup of computers and laptops for end-user productivity.
- Configuration of operating systems, software, and necessary peripherals.
- Testing and verification of computer and laptop functionality.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier **General Trading & Information technology** for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Bechir Cherif Information Technology Manager



T. +974 4434 1730/4444 9632 | F. +974 4434 1731/+974 40206344 | CR.41013 | P.O.Box: 31898, Doha - Qatar Al Dafna Area Zone 63, Street 905, Building 08. The Gate Mall Tower 04, 6th floor - Doha - Qatar

www.get-eng.com



Certificate of Project Completion

Date: 04-07-2023

Project Name: West Bay North (Seashore, Landscapes)

To Whom It May Concern,

This certificate serves as an official recognition of the successful completion of the following scope of work:

- 1. CCTV Installation:
- Installation and configuration of closed-circuit television (CCTV) cameras and related equipment.
- Implementation of a centralized monitoring system for real-time surveillance.
- Testing and verification of CCTV system functionality.
- 2. IT Network Infrastructure:
- Design and deployment of a robust and scalable IT network infrastructure.
- Installation and configuration of network switches, routers, and firewalls.
- Integration of wireless access points for seamless connectivity.
- Implementation of network security measures and protocols.
- 3. Structured Cabling:
- Installation of structured cabling systems to ensure efficient data and communication transmission.
- Deployment of data and voice cabling for reliable connectivity across the premises.
- Testing and certification of structured cabling infrastructure according to industry standards.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

T. +974 4434 1730/4444 9632 | F. +974 4434 1731/+974 40206344 | CR.41013 | P.O.Box: 31898, Doha - Qatar Al Dafna Area Zone 63, Street 90S, Building 08. The Gate Mall Tower 04, 6th floor - Doha - Qatar

www.get-eng.com





We extend our appreciation to our valued supplier **General Trading & Information technology** for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Bechir Cherif Information Technology Manager





Certificate of Project Completion

Date: 04-07-2023

Project Name: Partial Rehabilitation and Renovation of Al Corniche Tower

To Whom It May Concern,

This certificate serves as an official recognition of the successful completion of the following scope of work:

- 1. CCTV Installation:
- Installation and configuration of closed-circuit television (CCTV) cameras and related equipment.
- Implementation of a centralized monitoring system for real-time surveillance.
- Testing and verification of CCTV system functionality.
- 2. IT Network Infrastructure:
- Design and deployment of a robust and scalable IT network infrastructure.
- Installation and configuration of network switches, routers, and firewalls.
- Integration of wireless access points for seamless connectivity.
- Implementation of network security measures and protocols.
- 3. Structured Cabling:
- Installation of structured cabling systems to ensure efficient data and communication transmission.
- Deployment of data and voice cabling for reliable connectivity across the premises.
- Testing and certification of structured cabling infrastructure according to industry standards.
- 4. Access Point Installation:
- Deployment of wireless access points for extended network coverage and connectivity.
- Configuration and optimization of access points for optimal performance.
- Testing and verification of access point functionality and coverage.

T. +974 4434 1730/4444 9632 1 F. +974 4434 1731/+974 40206344 1 CR.41013 1 P.O.Box: 31898, Doha - Qatar Al Dafna Area Zone 63, Street 905, Building 08. The Gate Mall Tower 04, 6th floor - Doha - Qatar

www.get-eng.com



فرريك للتفنيات الهندسية والمق الهالات دوم GENERIC ENGINEERING TECHNOLOGIES & CONTRACTING wax

- 5. Network Hardware Installation:
- Installation and configuration of network switches, routers, and other network hardware components.
- Implementation of appropriate network protocols and configurations.
- Testing and verification of network hardware functionality and performance.
- 6. Server Deployment:
- Deployment and setup of servers for efficient data storage, management, and sharing.
- Configuration of server operating systems and necessary software.
- Testing and verification of server functionality and performance.
- 7. Computer Installation:
- Installation and setup of computers and laptops for end-user productivity.
- Configuration of operating systems, software, and necessary peripherals.
- · Testing and verification of computer and laptop functionality.
- 8. Laptop Deployment:
- Deployment of laptops for mobile computing and remote work purposes.
- Configuration of operating systems, software, and necessary peripherals.
- Testing and verification of laptop functionality.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier **General Trading & Information technology** for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Bechir Cherif Information Technology Manager

T. +974 4434 1730/4444 9632 | F. +974 4434 1731/+974 40206344 | CR.41013 | P.O.Box: 31898, Doha - Qatar Al Dafna Area Zone 63, Street 905, Building 08. The Gate Mall Tower 04, 6th floor - Doha - Qatar

www.get-eng.com



Certificate of Project Completion

Date: 04-07-2023

Project Name: Panda Enclosure & Touristic viewing Facility

To Whom It May Concern,

This certificate serves as an official recognition of the successful completion of the following scope of work:

- 1. CCTV Installation:
- Installation and configuration of closed-circuit television (CCTV) cameras and related equipment.
- Implementation of a centralized monitoring system for real-time surveillance.
- Testing and verification of CCTV system functionality.
- 2. IT Network Infrastructure:
- Design and deployment of a robust and scalable IT network infrastructure.
- Installation and configuration of network switches, routers, and firewalls.
- · Integration of wireless access points for seamless connectivity.
- Implementation of network security measures and protocols.
- 3. Structured Cabling:
- Installation of structured cabling systems to ensure efficient data and communication transmission.
- Deployment of data and voice cabling for reliable connectivity across the premises.
- Testing and certification of structured cabling infrastructure according to industry standards.
- 4. Access Point Installation:
- Deployment of wireless access points for extended network coverage and connectivity.
- Testing and verification of access point functionality and coverage.



- 5. Network Hardware Installation:
- Installation and configuration of network switches, routers, and other network hardware components.
- Implementation of appropriate network protocols and configurations.
- Testing and verification of network hardware functionality and performance.
- 6. Server Deployment:
- Deployment and setup of servers for efficient data storage, management, and sharing.
- Configuration of server operating systems and necessary software.
- Testing and verification of server functionality and performance.
- 7. Computer Installation:
- · Installation and setup of computers and laptops for end-user productivity.
- · Configuration of operating systems, software, and necessary peripherals.
- Testing and verification of computer and laptop functionality.
- 8. Laptop Deployment:
- Deployment of laptops for mobile computing and remote work purposes.
- · Configuration of operating systems, software, and necessary peripherals.
- Testing and verification of laptop functionality.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier **General Trading & Information technology** for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Bechir Cherif Information Technology Manager



T. +974 4434 1730/4444 9632 | F. +974 4434 173/1-974 40206344 | CR.41013 | P.O.Box: 31898, Doha - Qatar Al Dafna Area Zone 63, Street 90S, Building 08. The Gate Mall Tower 04, 6th floor - Doha - Qatar

www.get-eng.com



Certificate of Project Completion

Date: 04-07-2023

Project Name: NEW NAVAL BASE PROJECT (Megaprojects & Military Projects)

To Whom It May Concern,

This certificate serves as an official recognition of the successful completion of the following scope of work:

- 1. CCTV Installation:
- Installation and configuration of closed-circuit television (CCTV) cameras and related equipment.
- Implementation of a centralized monitoring system for real-time surveillance.
- Testing and verification of CCTV system functionality.
- 2. IT Network Infrastructure:
- Design and deployment of a robust and scalable IT network infrastructure.
- Installation and configuration of network switches, routers, and firewalls.
- Integration of wireless access points for seamless connectivity.
- Implementation of network security measures and protocols.
- 3. Structured Cabling:
- Installation of structured cabling systems to ensure efficient data and communication transmission.
- Deployment of data and voice cabling for reliable connectivity across the premises.
- Testing and certification of structured cabling infrastructure according to industry standards.
- 4. Access Point Installation:
- Deployment of wireless access points for extended network coverage and connectivity.
- Configuration and optimization of access points for optimal performance.
- Testing and verification of access point functionality and coverage.



- 5. Network Hardware Installation:
- Installation and configuration of network switches, routers, and other network hardware components.
- Implementation of appropriate network protocols and configurations.
- Testing and verification of network hardware functionality and performance.
- 6. Server Deployment:
- Deployment and setup of servers for efficient data storage, management, and sharing.
- Configuration of server operating systems and necessary software.
- Testing and verification of server functionality and performance.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier **General Trading & Information technology** for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Bechir Cherif Information Technology Manager



T. +974 4434 1730/4444 9632 | F. +974 4434 1731/+974 40206344 | CR.41013 | P.O.Box: 31898, Doha - Qatar Al Dafna Area Zone 63, Street 905, Building 08. The Gate Mall Tower 04, 6th floor - Doha - Qatar



Certificate of Project Completion

Date: 04-07-2023

Project Name: National Museum of Qatar - NMoQ Energy Playground

To Whom It May Concern,

This certificate serves as an official recognition of the successful completion of the following scope of work:

- 1. CCTV Installation:
- Installation and configuration of closed-circuit television (CCTV) cameras and related equipment.
- Implementation of a centralized monitoring system for real-time surveillance.
- Testing and verification of CCTV system functionality.
- 2. IT Network Infrastructure:
- Design and deployment of a robust and scalable IT network infrastructure.
- Installation and configuration of network switches, routers, and firewalls.
- Integration of wireless access points for seamless connectivity.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier **General Trading & Information technology** for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Bechir Cherif Information Technology Manager

T. +974 4434 1730/4444 9632 | F. +974 4434 1731/+974 40206344 | CR.41013 | P.O.Box: 31898, Doha - Qatar Al Dafna Area Zone 63, Street 905, Building 08. The Gate Mall Tower 04, 6th floor - Doha - Qatar



Certificate of Project Completion

Date: 04-07-2023

Project Name: Generic Engineering Technologies - Labor Camp

To Whom It May Concern,

- 1. CCTV Installation:
- Installation and configuration of closed-circuit television (CCTV) cameras and related equipment.
- Implementation of a centralized monitoring system for real-time surveillance.
- Testing and verification of CCTV system functionality.
- 2. IT Network Infrastructure:
- Design and deployment of a robust and scalable IT network infrastructure.
- Installation and configuration of network switches, routers, and firewalls.
- Integration of wireless access points for seamless connectivity.
- Implementation of network security measures and protocols.
- 3. Structured Cabling:
- Installation of structured cabling systems to ensure efficient data and communication transmission.
- Deployment of data and voice cabling for reliable connectivity across the premises.
- Testing and certification of structured cabling infrastructure according to industry standards.
- 4. Access Point Installation:
- Deployment of wireless access points for extended network coverage and connectivity.
- Configuration and optimization of access points for optimal performance.
- Testing and verification of access point functionality and coverage.



- 5. Smart Wi-Fi Implementation:
- Design and implementation of a smart Wi-Fi system for enhanced network accessibility and control.
- Integration of advanced features such as guest networks, bandwidth management, and user authentication.
- Testing and optimization of smart Wi-Fi system performance.
- 6. Network Hardware Installation:
- Installation and configuration of network switches, routers, and other network hardware components.
- Implementation of appropriate network protocols and configurations.
- Testing and verification of network hardware functionality and performance.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier **General Trading & Information technology** for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Bechir Cherif Information Technology Manager



T. +974 4434 1730/4444 9632 1 F. +974 4434 1731/+974 40206344 1 CR.41013 1 P.O.Box: 31898, Doha - Qatar Al Dafna Area Zone 63, Street 905, Building 08. The Gate Mall Tower 04, 6th floor - Doha - Qatar



Certificate of Project Completion

Date: 04-07-2023

Project Name: Al Wakra Hotels

To Whom It May Concern,

- 1. CCTV Installation:
- Installation and configuration of closed-circuit television (CCTV) cameras and related equipment.
- Implementation of a centralized monitoring system for real-time surveillance.
- · Testing and verification of CCTV system functionality.
- 2. IT Network Infrastructure:
- Design and deployment of a robust and scalable IT network infrastructure.
- Installation and configuration of network switches, routers, and firewalls.
- Integration of wireless access points for seamless connectivity.
- Implementation of network security measures and protocols.
- 3. Structured Cabling:
- Installation of structured cabling systems to ensure efficient data and communication transmission.
- Deployment of data and voice cabling for reliable connectivity across the premises.
- Testing and certification of structured cabling infrastructure according to industry standards.
- 4. Access Point Installation:
- Deployment of wireless access points for extended network coverage and connectivity.
- Configuration and optimization of access points for optimal performance.
- · Testing and verification of access point functionality and coverage.





We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier General Trading & Information technology for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Bechir Cherif Information Technology Manager





Certificate of Project Completion

Date: 04-07-2023

Project Name: Al Rayan Signal Corps (Megaprojects & Military Projects)

To Whom It May Concern,

- 1. CCTV Installation
- Installation and configuration of closed-circuit television (CCTV) cameras and related equipment.
- Implementation of a centralized monitoring system for real-time surveillance.
- · Testing and verification of CCTV system functionality.
- 2. IT Network Infrastructure:
- Design and deployment of a robust and scalable IT network infrastructure.
- Installation and configuration of network switches, routers, and firewalls.
- Integration of wireless access points for seamless connectivity.
- Implementation of network security measures and protocols.
- 3. Structured Cabling:
- Installation of structured cabling systems to ensure efficient data and communication transmission.
- Deployment of data and voice cabling for reliable connectivity across the premises.
- Testing and certification of structured cabling infrastructure according to industry standards.
- 4. Access Point Installation:
- Deployment of wireless access points for extended network coverage and connectivity.
- Configuration and optimization of access points for optimal performance.
- Testing and verification of access point functionality and coverage.



- 6. Network Hardware Installation:
- Installation and configuration of network switches, routers, and other network hardware components.
- · Implementation of appropriate network protocols and configurations.
- Testing and verification of network hardware functionality and performance.
- 7. Server Deployment:
- Deployment and setup of servers for efficient data storage, management, and sharing.
- · Configuration of server operating systems and necessary software.
- Testing and verification of server functionality and performance.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier **General Trading & Information technology** for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Bechir Cherif
Information Technology Manager

G.E.T

P.O. Box : 31898
DOHA - OATAR
C.R. No.: 41013
Fechnology Section (1974)

T. +974 4434 1730/4444 9632 | F. +974 4434 1731/+974 40206344 | CR.41013 | P.O.Box: 31898, Doha - Qatar Al Dafna Area Zone 63, Street 905, Building 08. The Gate Mall Tower 04, 6th floor - Doha - Qatar



Certificate of Project Completion

Date: 04-07-2023

Project Name: Al Messila Villas

To Whom It May Concern,

This certificate serves as an official recognition of the successful completion of the following scope of work:

- 1. CCTV Installation
- Installation and configuration of closed-circuit television (CCTV) cameras and related equipment.
- Implementation of a centralized monitoring system for real-time surveillance.
- Testing and verification of CCTV system functionality.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier **General Trading & Information technology** for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Bechir Cherif Information Technology Manager



T. +974 4434 1730/4444 9632 | F. +974 4434 1731/+974 40206344 | CR.41013 | P.O.Box: 31898, Doha - Qatar Al Dafna Area Zone 63, Street 90S, Building 08. The Gate Mall Tower 04, 6th floor - Doha - Qatar



Certificate of Project Completion

Date: 04-07-2023

Project Name: Al Majida Palace

To Whom It May Concern,

- 1. CCTV Installation:
- Installation and configuration of closed-circuit television (CCTV) cameras and related equipment.
- Implementation of a centralized monitoring system for real-time surveillance.
- Testing and verification of CCTV system functionality.
- 2. IT Network Infrastructure:
- Design and deployment of a robust and scalable IT network infrastructure.
- Installation and configuration of network switches, routers, and firewalls.
- · Integration of wireless access points for seamless connectivity.
- Implementation of network security measures and protocols.
- 3. Structured Cabling:
- Installation of structured cabling systems to ensure efficient data and communication transmission.
- Deployment of data and voice cabling for reliable connectivity across the premises.
- Testing and certification of structured cabling infrastructure according to industry standards.
- 4. Access Point Installation:
- Deployment of wireless access points for extended network coverage and connectivity.
- Configuration and optimization of access points for optimal performance.
- Testing and verification of access point functionality and coverage.



- 6. Network Hardware Installation:
- Installation and configuration of network switches, routers, and other network hardware components.
- Implementation of appropriate network protocols and configurations.
- Testing and verification of network hardware functionality and performance.
- 7. Server Deployment:
- Deployment and setup of servers for efficient data storage, management, and sharing.
- Configuration of server operating systems and necessary software.
- Testing and verification of server functionality and performance.
- 8. Computer Installation:
- Installation and setup of computers and laptops for end-user productivity.
- Configuration of operating systems, software, and necessary peripherals.
- · Testing and verification of computer and laptop functionality.
- 9. Laptop Deployment:
- Deployment of laptops for mobile computing and remote work purposes.
- · Configuration of operating systems, software, and necessary peripherals.
- Testing and verification of laptop functionality.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier **General Trading & Information technology** for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Bechir Cherif Information Technology Manager

. +974 4434 1730/4444 9632 | F. +974 4434 1731/+974 40206344 | CR.41013 | P.O.Box: 31898, Doha - Qatar N Dafna Area Zone 63, Street 905, Building 08. The Gate Mall Tower 04, 6th floor - Doha - Qatar



Certificate of Project Completion

Date: 04-07-2023

Project Name: Al Bidda Park

To Whom It May Concern,

- 1. CCTV Installation:
- Installation and configuration of closed-circuit television (CCTV) cameras and related equipment.
- Implementation of a centralized monitoring system for real-time surveillance.
- · Testing and verification of CCTV system functionality.
- 2. IT Network Infrastructure:
- Design and deployment of a robust and scalable IT network infrastructure.
- Installation and configuration of network switches, routers, and firewalls.
- · Integration of wireless access points for seamless connectivity.
- Implementation of network security measures and protocols.
- 3. Structured Cabling:
- Installation of structured cabling systems to ensure efficient data and communication transmission.
- Deployment of data and voice cabling for reliable connectivity across the premises.
- Testing and certification of structured cabling infrastructure according to industry standards.
- 4. Access Point Installation:
- Deployment of wireless access points for extended network coverage and connectivity.
- Configuration and optimization of access points for optimal performance.
- Testing and verification of access point functionality and coverage.



- 6. Network Hardware Installation:
- Installation and configuration of network switches, routers, and other network hardware components.
- Implementation of appropriate network protocols and configurations.
- Testing and verification of network hardware functionality and performance.
- 7. Server Deployment:
- · Deployment and setup of servers for efficient data storage, management, and sharing.
- · Configuration of server operating systems and necessary software.
- Testing and verification of server functionality and performance.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier **General Trading & Information technology** for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Bechir Cherif

Information Technology Manager

T. +974 4434 1730/4444 9632 | F. +974 4434 1731/+974 40206344 | CR.41013 | P.O.Box: 31898, Doha - Qatar Al Dafna Area Zone 63, Street 905, Building 08. The Gate Mall Tower 04, 6th floor - Doha - Qatar



CONSTRUCTION ENGINEERING CO. TRADING & CONTRACTING W.L.L.



شركة هندسة البناء للتجارة والمقاولات ذ.م.م

Date:

التاريخ ،

Certificate of Project Completion

Date: 04-07-2023

Project Name: Residential Building(B+G+5) (18 Buildings)

Client: The Qatari Company

Consultant: Asco Qatar Consulting Engineers

Location: Mesameer

To Whom It May Concern,

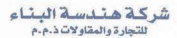
- 1. Structured Cabling Fiberoptic (Ooredoo):
- Installation of structured cabling systems Fiberoptic to ensure efficient data and communication transmission.
- · Deployment of data and voice cabling for reliable connectivity across the premises.
- Testing and certification of Fiberoptic structured cabling infrastructure according to industry standards.
 - 2. Structured Cabling:
- Installation of structured cabling systems to ensure efficient data and communication transmission.
- Deployment of data and voice cabling for reliable connectivity across the premises.
- Testing and certification of structured cabling infrastructure according to industry standards.
 - 3. Intercom Installation:
- Deployment of Video intercom for each Apartment connectivity.
- Configuration and optimization of Video intercom for optimal performance.
- Testing and verification of Video intercom.





CONSTRUCTION ENGINEERING CO. TRADING & CONTRACTING W.L.L.





Date:

التاريخ

- 4. Sm-TV Implementation:
- Design and implementation of a Sm-TV system for enhanced network accessibility and control.
- Integration of advanced features such as guest networks, bandwidth management, and user authentication.
- Testing and optimization of Sm-TV system performance.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier **General Trading & Information technology** for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.



Tel.: 44866735 - Fax: 44866726 - P.O.Box: 23432 - Doha -Qatar

تليفون ، ٤٤٨٦٦٧٢٥ - فاكس ، ٤٤٨٦٦٧٢٦ - ص.ب ، ٢٣٤٢٢ - الدوحية - قطر

CONSTRUCTION ENGINEERING CO. TRADING & CONTRACTING W.L.L.



شركة هندسة البناء للتجارة والمقاولات ذم.م

Date:

التاريخ ،

Certificate of Project Completion

Date: 04-07-2023

Project Name: Residential Building(B+G+5) (16 Buildings)

Client: The Qatari Company

Consultant: Conseil Engineering

Location: Mesameer

To Whom It May Concern,

This certificate serves as an official recognition of the successful completion of the following scope of work:

- 1. Structured Cabling Fiberoptic (Ooredoo):
- Installation of structured cabling systems Fiberoptic to ensure efficient data and communication transmission.
- Deployment of data and voice cabling for reliable connectivity across the premises.
- Testing and certification of Fiberoptic structured cabling infrastructure according to industry standards.
 - 2. Structured Cabling:
- Installation of structured cabling systems to ensure efficient data and communication transmission.
- Deployment of data and voice cabling for reliable connectivity across the premises.
- Testing and certification of structured cabling infrastructure according to industry standards.
 - Intercom Installation:
- Deployment of Video intercom for each Apartment connectivity.
- Configuration and optimization of Video intercom for optimal performance
- Testing and verification of Video intercom.

mance, si light mance, see the control of the contr

Tel.: 44866735 - Fax: 44866726 - P.O.Box : 23432 - Doha -Qatar

تليفون ، ٤٤٨٦٦٧٣٥ - فاكس ، ٤٤٨٦٦٧٣٦ - ص.ب ، ٣٢٤٣٢ - الدوحة - قطر

CONSTRUCTION ENGINEERING CO. TRADING & CONTRACTING W.L.L.



شركة هندسة البناء للتجارة والمقاولات ذ.م.م

Date:

التاريخ ا

4. Sm-TV Implementation:

- Design and implementation of a Sm-TV system for enhanced network accessibility and control.
- Integration of advanced features such as guest networks, bandwidth management, and user authentication.
- Testing and optimization of Sm-TV system performance.

We hereby acknowledge that the project has been completed in compliance with the agreed-upon specifications, industry standards, and within the designated timeline. All necessary tests and inspections have been performed, ensuring the quality and functionality of the delivered solutions.

We express our gratitude to the dedicated team of professionals who diligently worked on this project, demonstrating their expertise and commitment to delivering outstanding results. Their meticulous attention to detail and technical prowess have contributed to the successful execution of the project.

We extend our appreciation to our valued supplier General Trading & Information technology for entrusting us with the responsibility of executing this project. We are confident that the completed project will provide long-term benefits, enhancing operational efficiency, security, and connectivity within the premises.

Construction Engineering Company

Tel.: 44866735 - Fax: 44866726 - P.O.Box: 23432 - Doha -Qatar

تليفون ، ٤٤٨٦٦٧٢٥ - فاكس ، ٤٤٨٦٦٧٢٦ - من . ب ٢٢٤٢٧ - الدوحة - قطر





























































































+974 40385162 info@gen-infotech.com www.gen-infotech.com

