

buildeX

www.buildeXm.com

2016 COMPANY PROFILE

—
BUILDEX GENERAL MAINTENANCE LLC.



VISION TO IMAGINE THE POTENTIAL

EXPERIENCE TO DEVELOP CREATIVE OPTIONS

EXPERTISE TO DELIVER WHAT MIGHT SEEM IMPOSSIBLE



Welcome.

Buildex General Maintenance LLC., is a highly motivated company established in the UAE by individuals with high level of experience, conducting a wide variety of engineering and installation work, locally and internationally. Our company is a leading provider of IT infrastructure and network cabling, providing smart solutions for voice, data, video, and wireless communications and systems. We manage all organization network infrastructure needs and evaluate, design, and install the optimum integrated system. Our range of service is not limited to which are required, we extend beyond for successful completion and client satisfactory.

CONTENT

- 04 ABOUT US
- 06 TELECOMMUNICATION, IT, & NETWORKING
- 08 LIFE SAFETY SOLUTIONS
- 10 SECURITY SYSTEMS
- 12 SATELLITE AND CABLE TV
- 14 POWER SOLUTIONS
- 16 ELECTRICAL INSTALLATION
- 18 SAFETY PLAN
- 22 QUALITY CONTROL & COMPLIANCE PLAN
- 24 OUR REFERENCE



About Us.

Buildex is a general contracting and maintenance company in the UAE specialized in turnkey solutions for IT infrastructure, network cabling, and electrical installations.

Since its inception in 2005, Buildex has established itself as the sought-after maintenance contractor in the Middle East and has broadened its scope of work to provide a gamut of services for the design, evaluation, and implementation of smart, integrated systems.

OUR VISION

We aim to implement and maintain the best integrated, smart, and secure infrastructures to provide uninterrupted access to information and enhance business productivity.

MISION

We seek long-term, strategic partnerships and pursue client satisfaction relentlessly. Our team of dedicated engineers and project managers take a rigorous approach to each project to ensure timely delivery and satisfaction of our clients.

283

Current Employee

212

Project Done

56

Loyal Clients

46

Corporate Partner





INNOVATIVE
SOLUTIONS
THAT MEET
YOUR NEEDS

OBJECTIVES

Buildex is committed to provide enough client satisfaction and we aim to build a long term working relation-ship with our clients.

- We are solidly positioned to help our clients capitalize on opportunities and achieve their goals.
- We have proven track record for delivering large and challenging projects on time and within budget.
- Our people are dedicated, have high expectations based on Company's past success, and bring a sense of urgency to every project.
- Long term strategies are formulated by managers who grew up in the business

Equipped with specialized machinery and tools with advanced technology, we have proven success and ex-tensive experience in the design and implementation of network infrastructure from the construction through completion phase of building.

TELECOMMUNICATION, IT, AND NETWORKING

Structured Cabling Design and Implementation

Network infrastructure is the backbone of a business and drives the productivity of its employees by providing fast access to information and resources. This area is often the most overlooked, but none-the-less most important and provides the basis for future growth. A network that is not designed for growth will be more expensive to upgrade. Areas of network infrastructure include but not limited to cabling, storage and equipment selection specification including but not limited to servers and desktop-units.

Buildex has the expertise to conduct an assessment of your existing infrastructure and provide the skills to enhance your access to never ending information. In addition, it has extensive experience in the design and implementation of network infrastructure from the construction through completion phase of building.

Networks add business, grow rapidly and create demands on the operational staff and resources. Let us help you build and maintain an Advanced LAN solution today that will suit your organization's needs into the future. WANs are a critical part of how an organization operates today. Downtime cannot be tolerated as remote employees and partners depend upon centralized applications and resources to do their jobs.

Our services include:

- LAN design, installation and support
- LAN audits and troubleshooting
- LAN Management for finely tuned performance, resilience and reliability
- Network hardware operating system upgrades
- Network Security Services
- IP addressing issues
- Virtual Private Networks
- Voice over IP



Wireless Solutions

BUILDEX has already begun to specialize in the installation of a secure wireless LAN for your home and office needs. A true mobile installation allowing you complete freedom to walk about your location with your portable device connected to the internet.

We can offer you the following solutions:

- Design and implement all your Wireless LAN and Building-to-Building bridging needs
- Installation and network support for your office and home using the most current technologies

IP Telephony

When voice, video and data network technologies converge, the result is a boost to customer care capabilities, employee productivity, and corporate effectiveness.

BUILDEX provides IP and wireless IP telephony products from a complete range of communication devices. IP Phones is a cost-effective, single-line, entry-level IP phone servicing the voice communications needs of any enterprise where only basic calling capability is required. Wireless IP Phones extends the power of IP Communications using a powerful converged wireless solution with intelligent wireless infrastructure.

IT & Networking

Structured Cabling

BUILDEX Low Voltage System is a leading national provider of IT infrastructure and network cabling, providing infrastructure engineering and installation for voice, data, video and wireless solutions. BUILDEX offers design to build infrastructure needs and equipment rollout projects. Structured cabling system provides a platform upon which an overall information system strategy is built. We design and build flexible cabling infrastructures nationwide – structured cabling systems that support multiple voice, data, video and multimedia systems. We can manage your all organization network infrastructure needs. We will help you evaluate, design and install the optimum integrated system for your company.

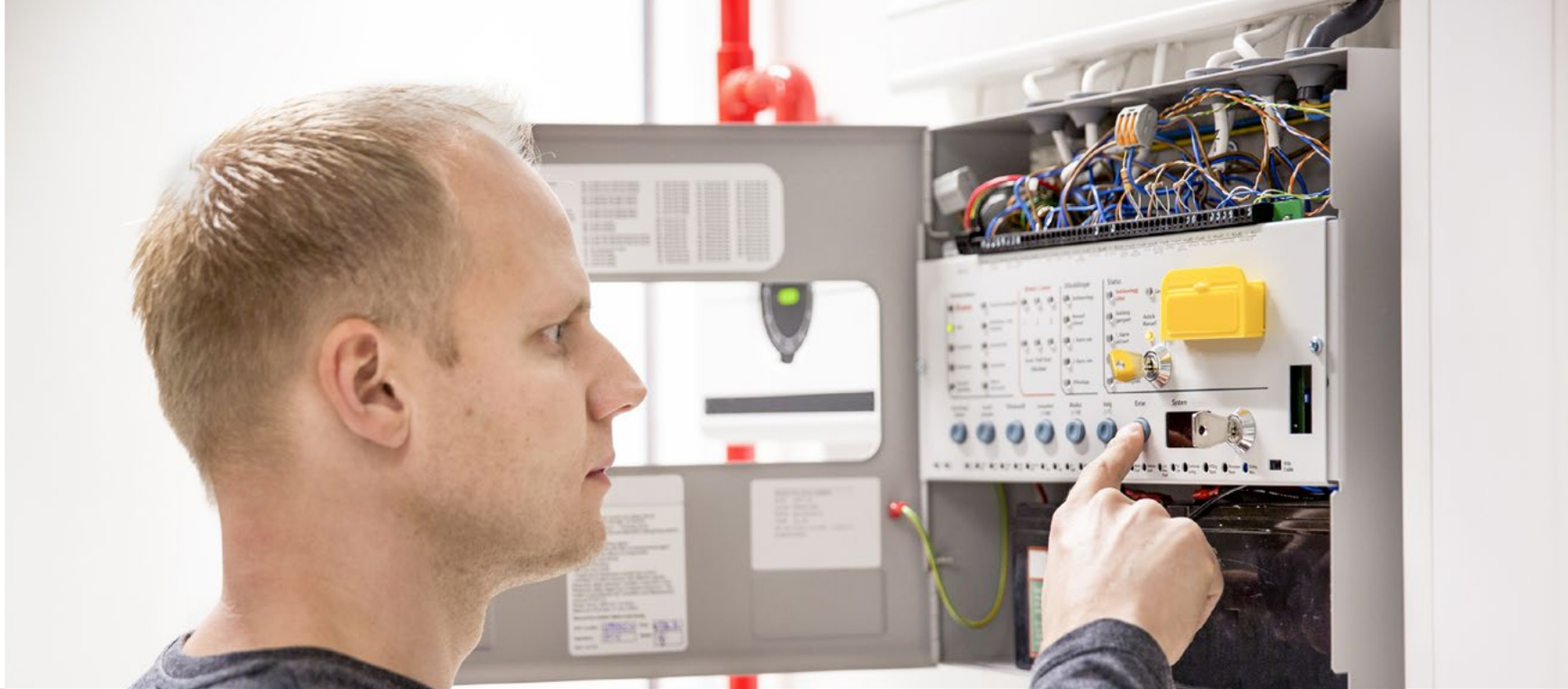


Data-Networking

Buildex is armed with a high and professional expert in an operating system. Oriented in all network operating and application systems. We can provide a complete client satisfaction on how to connect, determine, ensure and set-up the network system and data communication.

Wireless-LANs

Wireless Network infrastructure provides mobility without the hassles of pulling cables, using products from industry renowned manufacturers. We provide Wireless End Devices like PDAs, Wireless Barcode Readers etc. to meet the requirements of various mobile computing solutions and for Internet access.



LIFE SAFETY SOLUTIONS

Fire Alarm

A fire alarm system is a set of electric/electronic devices/equipment working together to detect and alert people through visual and audio appliances when smoke/fire is present. These alarms may be activated from smoke detectors, heat detectors, water flow sensors, which are automatic or from a manual fire alarm pull station. Evacuation signals may consist of simple appliances that transmit un-coded information, coded appliances that transmit a predetermined pattern, and or appliances that transmit audible and visible textual information such as live or pre-recorded instructions, and illuminated message displays.

We at Buildex deliver high-end fire alarm systems with professional audio systems which guarantee the security and protection of the premises. With one of the best combination of the fire

alarm equipments like intelligent control panels, detectors with isolators, sounders/beacons, input/output modules, cards and their accessories those set a quality standard for realization of fire detection with appropriate acoustics for the safety of that has been never realized before.

One of the Buildex mission is to provide empower the customers to lead a secure and hassle free life, business & property by specializing in the fire protection systems for residential buildings, commercial edifices (offices, shopping malls, hospitals, etc.) and educational institutes as well. We have adopted best business practices to enhance efficiency and transparency by controlling key operations with continuous improvement.

Public Address & Voice Evacuation System

Public Address/ Announcement System (PA system) is an electronic sound amplification and distribution system with a microphone, amplifier and loudspeakers, used to allow a person to address a large public, for example for announcements of movements at large and noisy air and rail terminals. The term is also used for systems which may additionally have a mixing console, and amplifiers and loudspeakers suitable for music as well as speech, used to reinforce a sound source, such as recorded music or a person giving a speech or distributing the sound throughout a venue or building.

Simple PA systems are often used in small venues such as school auditoriums, churches, and small bars. PA systems with many speakers are widely used to make announcements in public transport, institutional and commercial buildings and locations. Intercom systems, installed in many buildings, have microphones in many rooms allowing the occupants to respond to announcements.

Perhaps the most critical use of public address is in the Voice Evacuation Systems. In their own right or combined with the Fire Detection Systems, BUILDEX provides the most effective solution to emergency crowd control, issuing clear, unemotional yet compelling commands that quickly guide people to safety.

We dedicate ourselves to offer full design and technical support to the clients, enabling them with our good a service at all times that meets the quality and high standards of the safety directives.





SECURITY SYSTEMS

CCTV and Surveillance Systems

BUILDEX specialists in CCTV security and surveillance solutions. Supply, installation and maintenance system monitored from central control point. Closed circuit TV (CCTV) is used in many different applications. Some products are used in banks, casinos, or retail stores. Other are designed for military applications or to monitor traffic patterns on roadways. A CCTV security camera can also be used to monitor shoppers or pedestrians in open-air spaces. Many closed-circuit TV (CCTV) systems meet regulatory requirements or adhere to guidelines from the International Standards Organization (ISO).

CCTV, Closed Circuit Television, is today rapidly becoming a key component in modern security systems. Buildex offers fully integrated and flexible CCTV surveillance monitored from one central control point to ensure safe and controlled environment to you and guests and to prevent unauthorized access to your premises.

With one person monitoring from central control point a series of events happening simultaneously, the system provides cost effective productivity as well as higher standard of safety. The system enables security to monitor every zone in the building

Access Control Systems

Access control, security and biometrics equipment is used to monitor and restrict access to equipment, parts of buildings, or entire facilities. Building access controls include security devices such as entry key cards and fobs, entry key locks and pads, and biometric techniques such as fingerprint, face, and voice recognition.

Biometric access control systems use special scanners or devices, as well as building access control software that includes recognition algorithms and databases.

The time and attendance and access control markets continue to experience significant growth in the use of biometric devices. Used in conjunction with labor management software, biometric devices can make a considerable contribution to the reduction of labor costs in an organization. A company's line management can eliminate card fraud and also monitor its staff's attendance in real-time. Supervisors can run a report at any time to determine which employees arrived late or are absent and follow up accordingly.

The system is easy to use. Employees punch in their number and present their hand. The number retrieves the stored template and their identity is automatically verified. The reader shows an indicator light and emits a beep to indicate an 'accept' or 'decline' signal.

Beyond being a time and attendance clock, the biometric reader also has data management keys that allow for labor cost transfers when employees punch. Thus employees' labor cost can be allocated to a new cost centre as they clock on duty.



Intrusion Detection System

An intrusion detection system (IDS) monitors network traffic and monitors for suspicious activity and alerts the system or network administrator. In some cases the IDS may also respond to anomalous or malicious traffic by taking action such as blocking the user or source IP address from accessing the network. IDS come in a variety of "flavors" and approach the goal of detecting suspicious traffic in different ways.

There are network based (NIDS) and host based (HIDS) intrusion detection systems. There are IDS that detect based on looking for specific signatures of known threats- similar to the way antivirus software typically detects and protects against malware- and there are IDS that detect based on comparing traffic patterns against a baseline and looking for anomalies. There are IDS that simply monitor and alert and there are IDS that perform an action or actions in response to a detected threat. We'll cover each of these briefly



SATELLITE AND CABLE TV

SMATV (satellite antenna access television) distributing RF and IF signals using fiber and coaxial cable for buildings, hotels, residential apartments, hotels and big cities and INTER-ACTIVE TV for hotels.

Buildex CATV infrastructure include coverage of cable operators and cable infrastructure, cable television, cable modems, VOD (video on demand), residential gateways, amplifiers, drop cable, DSL, and hybrid fiber coax telephony. This comprehensive range of products supplies high output power capabilities and enables an extremely cost effective system so-lution for cable network operators.

For nearly two decades, BUILDDEX CABLE TV has developed a leading market position as a thematic channels provider and distributor of international satellite feeds.

POWER SOLUTIONS

UPS & ATS System

We know that operating the core business is your number one priority, so you don't need to be worrying about your electric power needs. With the complete integration of products and support from Buildex, you can be sure your electric power needs are met.

Integration can mean a lot of things. Here at Buildex, we combine them all to supply power solutions that get the job done right.

Automatic Transfer Switches (ATS)

Buildex offers one of the broadest ranges of transfer switch products in the marketplace and incorporates a solutions-based approach for CSA/UL/IEC listed applications. Cat ATS products offer differentiated features that simplify installation, operation, and system integration, yet are suitable for a wide array of environments from residential, industrial, commercial, and governmental to critical process and life-safety applications.

Uninterruptible Power Supply (UPS)

We know the importance of quality power to your operation. Whether supporting critical processes, or defending servers from harmful power problems, Buildex UPS Systems will provide years of low-maintenance protection. Yielding the lowest operating costs in the industry, Buildex UPS system will provide the peace of mind that comes from knowing that Caterpillar is standing beside you in your efforts to grow your business.



Central Battery System

From an aesthetics point of view, the self-contained emergency luminaire is often frowned upon by architects and building users, who prefer to see a single type of luminaire utilised for both normal and emergency lighting. Probably the most elegant way of achieving this goal is to select a number of mains luminaires for emergency use and power them from a central battery system.

The output from such systems can be controlled and used exactly like the normal mains supply, so different types of system can be configured to match customers' requirements. In the case of AC/AC systems, the output can be connected directly to suitably designed mains luminaires so that, without having to make any modification to the luminaires, they operate at full light output under both 'mains healthy' and 'mains failed' conditions. This enables the emergency lighting system to be extremely unobtrusive and versatile.

Although their prime function is to provide luminaires with power during emergency operation, central battery systems can also be considered as an alternative lighting circuit which, in many cases, makes a valuable contribution to the operation of the building. Maintained outputs can be provided for minimal extra cost, and as the whole circuit can be isolated very simply, control of maintained lights or signs is much easier than with individually switched, self-contained luminaires.

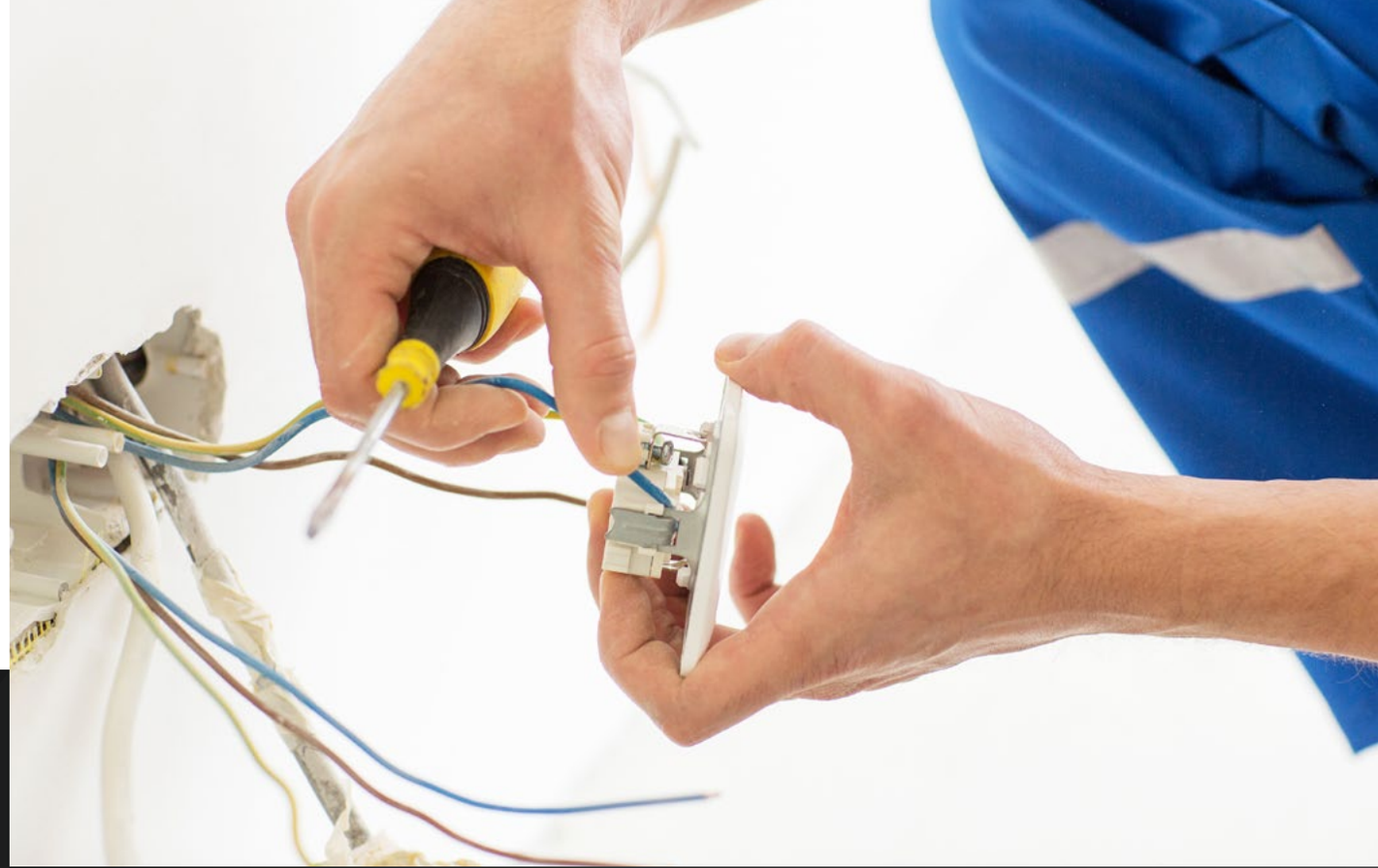


Emergency Light

Emergency lighting systems shall be designed and installed so that the failure of any individual lighting element, such as the burning out of a light bulb, cannot leave in total darkness any space that requires emergency illumination.

The emergency light shall fulfill the following functions:

1. To indicate clearly and unambiguously the escape routes
2. To provide illumination along such routes to allow safe movement towards and through the exits provided
3. To ensure that fire alarm call points and firefighting equipment provided along es-cape routes can be readily located.
4. To permit operations concerned with safety measures

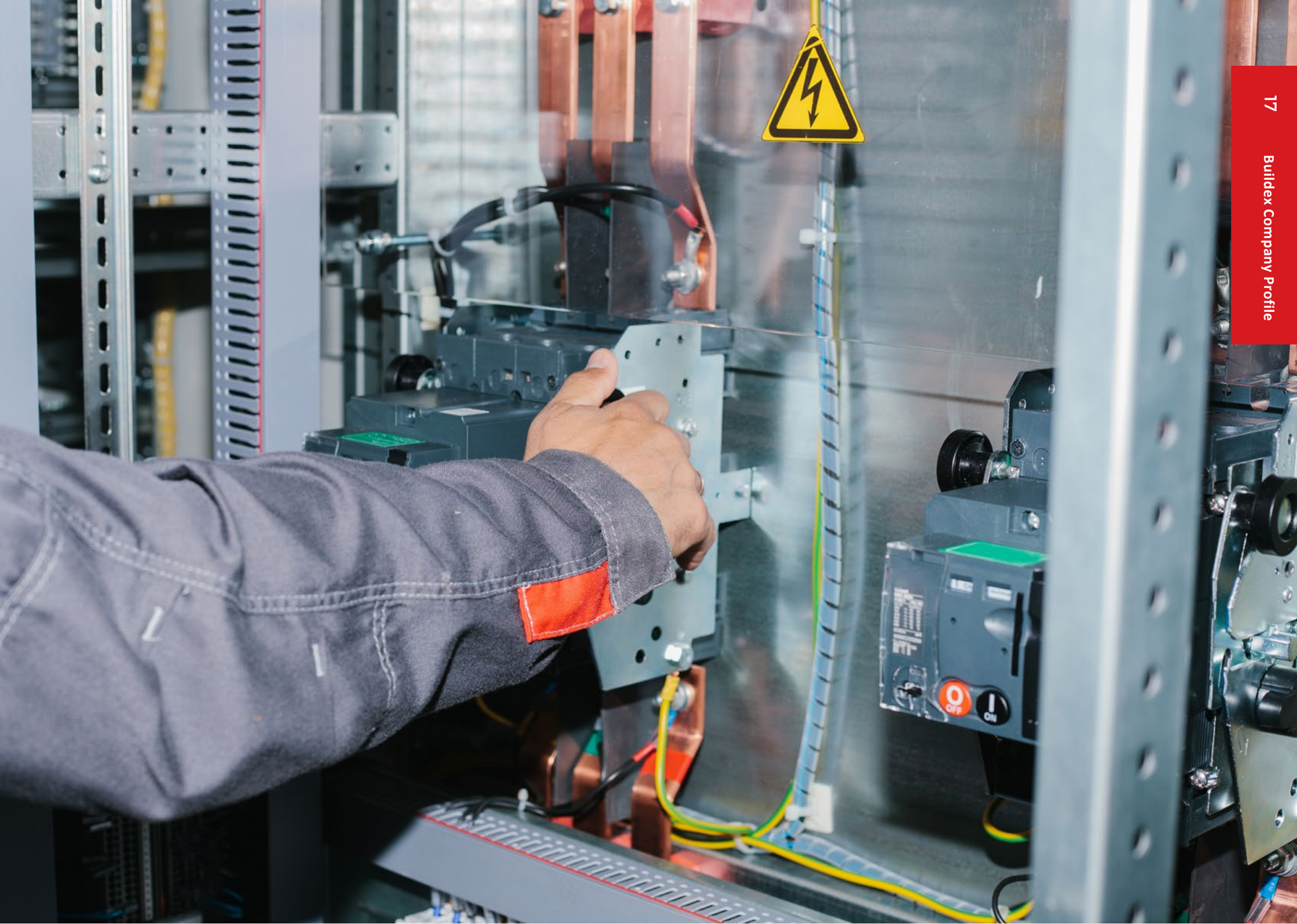


ELECTRICAL INSTALLATION

Our range of Electrical services is of world-class quality that meets contemporary local as well as international standards. Foresightedly, it is also designed to conform to anticipated international standards.

Scope of Electrical Installation:

- L.V and H.V. Cable Works
- Street Lighting
- Junction Boxes Installation
- Control and Automation Panels Installation
- Circuit breaker Enclosures Installation
- Modular Enclosures
- Service Box Enclosures
- Control & Relay Panels (for EHV & MV plants)
- Electrical Wiring Accessories





SAFETY PLAN

Buildex people are committed to performing work in the safest manner possible, consistent with good application practices. As a result, buildex's safety record is consistently better than the industry average. Our extensive safety program reflects our belief that people are the most valuable asset. Safety is the determining factor in almost every facet of work, including productivity, reputation, employee relations, and financial results.

Buildex is committed to the highest standards of safety and security performance possible consistent with sound practices. An organized and effective safety program is developed for each location. We recognize the achievements of those who directly

supervise projects with outstanding safety records. We also hold weekly meetings to discuss general safety issues. Providing a safe work environment is a priority and adherence to safety policies is a condition of employment.

1. Safety Equipment:

Safety equipment such as helmets, boots, harnesses, safety glasses, warning tape, ear plugs ...etc, will be provided on site for the total duration of the project.

This equipment will be kept on site in a special storage area. Supervisors will insure that workers receive the necessary protective clothing and safety equipment based on the work requirements at start of work.

2. Accidents.

Any Incident, however small, is immediately reported to the site supervisor. Job sites will consist of at least one personnel with sufficient medical knowledge equipped with necessary medical equipment to provide first aid attention, medical services and taking care of emergencies and sudden accidents. A vehicle will be available to transfer severe conditions to the nearest hospital.

Injured laborers are extracted immediately and moved at least 10m away from work location, then attended to. In case of serious injuries, the injured is directly transferred to the nearest hospital.

A company doctor, authorized from Ministry of Health, is always standby for emergencies.

3. Specific Safety Rules and

To ensure safety, the following rules and guidelines are observed and obeyed by all staff working at the site:

1. All workers shall wear proper protective durable shoes, no sandals or sport shoes allowed.
2. Hard hats shall be worn by workers, engineers and staff entering job site during the whole duration of the project.
3. Proper protective suits, high visibility vests, masks and gloves will be worn by any workers exposed to toxic chemical vapors or gases.
4. Eye protection such as safety glasses or visors shall be worn by any workers performing concrete chipping, hammering, mining or any other work that could cause eye injuries
5. Hearing protection and protective ear plugs shall be worn by any workers exposed to potential damaging noises including jack hammers, power saws, and grinders.
6. Safety harnesses shall be worn by any laborers working on elevated scaffolds, ladders or any elevated areas exceeding 2 meters. All scaffolds, ladders will be inspected by Buildex safety engineer or supervisor prior to beginning of work.
7. Warning tape and warning signs shall be used around any work areas, high voltage power boards, chemical or toxic materials.
8. The use of equipment and tool such as grinders, cutting tools will be operated by qualified, well trained personnel.
9. Periodical maintenance and inspection will be performed by qualified personnel to all tools and equipment such as grinders, cutters, mixing drill, shot blasters to insure the durability and safety of any equipment used on the job site.
10. All material delivered or stored on site will be according to manufacturing instruction.
11. Mixing of substances and chemicals will be performed in safe, ventilated areas using proper tools & equipment, according to manufacturer instructions.
12. All employees will be covered under workmen compensation insurance policy including accidents, death, permanent or partial disability
13. Stop work authority will be given to Buildex QC and safety personnel for any worker, Forman, machine operator not complying with safety guidelines and rules, in coordination with the project manager.
14. Enclosed work areas to be well ventilated, equipped with sufficient exhaust fans and vacuum machines.
15. Special masks equipped with oxygen will be provided for any laborers working in enclosed areas.
16. Insure that Fire extinguishers and fire-fighting equipment are well provided in storage areas and in work sites

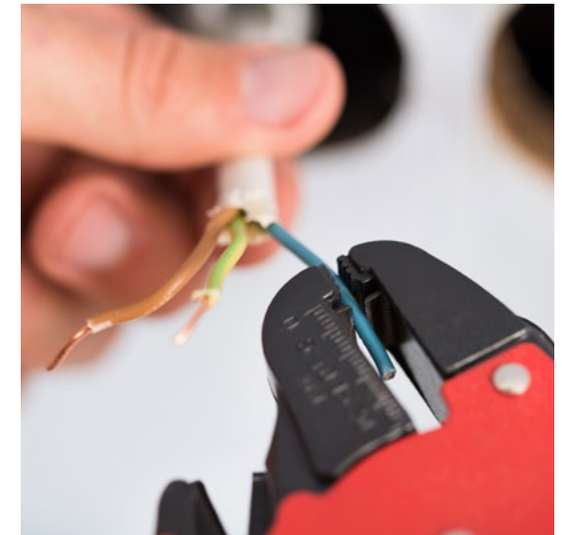


TRAINING & DEVELOPMENT

BUILDEX performs scheduled manpower skills development programs to improve the over-all performance of our personnel. Senior Project Staff are sent for training locally and abroad to integrate the new technologies available into our Project Execution Process. In our customized training centers, extensive equipment handling and installation procedures are imparted to our Project Execution Personnel to ensure the quality standards are main-tained or improved. Employees are graded and assessed regularly to monitor their modifica-tion rate and appropriate steps are taken to improve the overall efficiency and ensure the quality of our Project Execution.

BUILDEX Management is convinced that:

- Accidents are preventable.
- HSE is a line responsibility.
- A responsible company cares for its employers.
- HSE is of equal importance to other business objectives (HSE is a Value).
- A safe operation is an efficient and a more profitable operation.





Furthermore, it is the Company's policy to:

- Avoid causing harm to the occupational health of, or injury to employees and others, damage to property from operations including those from sub-contractors.
- Promote safety consciousness to company employees and sub-contractors, the importance of the environment and commitment of company employees and contractor staff in developing and applying this policy, the company employees, sub-contractors and relevant authorities will be kept well informed on what the company is doing to improve the quality and safety of the working environment.
- Pay appropriate regard to the environment by keeping air, water, soil, plant, and animal life from adverse effects of company operations those of sub-contractors, acting on company behalf, and minimize any damage which may arise from such operations.
- Take the initiative necessary to promote work and improve codes of practice, apply regulations which relate to the above matters.
- Encourage, support or conduct studies directed towards the improvement of safety and health at work towards the abatement of pollution.
- Facilitate the transfer to others of the developed, know how in the mentioned fields, future requirement and expected developments in these areas of the companies long term planning.
- Liaise and cooperate with organizations that conduct similar operations in order to improve and maintain health, safety and environment protection.
- Implement the Zero Accident Philosophy in all of our projects and activities.
- Safety is responsibility of everyone.
- Implement the HSE- Management System in all company projects.

QUALITY CONTROL & COMPLIANCE PLAN

1. Quality control Engineer:

Quality control engineer shall be responsible for quality control; Quality control is responsible for quality verification during application. This includes physical inspection of field work performed. The quality control engineer reports directly to the Buildex project manager.

Quality control shall have the following responsibilities:

- Perform site quality verification inspection.
- Prepare site quality documentation and maintenance of QC records.
- Perform periodic inspections during significant stages of the work.
- Control of measuring and testing equipment program.
- Administer the nonconforming material control systems.
- Initiate stop work orders when necessary.
- Identify quality problems, initiate corrective actions, recommended solutions, coordinate and take lead where appropriate.

2. Quality assurance

Quality control engineer is responsible for assuring that the specified quality has been achieved. Application installation (including field fabrication and repair) and testing activities will be inspected to assure conformance with the standards mentioned in the scope of work.

The QC will review the work scheduled for those activities requiring inspection and tests, and then identifies the inspection and test criteria, including the applicable codes and standards.

Below some of the items usually considered for preplanning:

1. Approved procedures, drawings and instructions are available for inspections and test as work is being performed.
2. Qualified personnel are available as required.
3. Equipment and tools are properly calibrated and correctly employed.
4. Inspections and tests are performed in the proper sequence.
5. Proper approvals for repairs and rework activities are obtained.



Inspections and tests are implemented by qualified personnel independent of application. Daily inspections will be performed using the established inspection criteria, approved documents, drawings, specifications, codes and standards.

QC personnel will insure that surfaces are prepared, and correct mixing of materials has been achieved as per manufacturers' instructions, prior to installation, after approval from main contractor representative (Project manager, QC engineer, site engineer ...etc) has been obtained.

Further random inspections will be performed by the manufacturer during significant stages of the work to insure and verify correct application procedure as per method of statement.

Inspection shall take place under lighting conditions equivalent to actual installed lighting, as appropriate. QC personnel will coordinate with main contractor QC or site engineer and arrange for joint inspections. All inspection activities will be documented, including non-conforming items.

Non-Conforming items

When work is found not meeting the scope of work requirements, QC will provide the means to document and provide resolution.

Immediate correction:

Items that are deficient and can be immediately reworked and corrected will be documented. Quality control engineer will re-inspect for conformance with scope of work requirements

and document inspection results. The corrective action taken and the results of the re-inspection will be documented.

Not immediately corrected:

Items that are deficient to the scope of work requirements, which are not immediately corrected will be brought to the attention of the quality control engineer, documented and passed through to the appropriate main contractor authority. When a deficiency has been identified, the QC will provide an appropriate means of resolution, which may include rework, repair, use as is, or scrap.

The main contractor will be notified on the means of resolution, once approved, corrective action will be implemented. Upon completion of corrective measures, the QC will inspect and document the action implemented and verify that the work has been satisfactory performed.

Our Reference

Reference - UAE

1. Deira city center
2. Mall of emirates
3. Mirdif city center
4. Ajman city center
5. Fujairah city center
6. Etisalat Dubai/ Abu Dahbi/ Northern emirates
7. American University in Sharjah
8. Al Ghurair City Expansion Phase II
9. Dubai Metro Stations
10. Etisalat Building in Abu Dhabi
11. Clayton Residency at Business Bay
12. The Emerald Palace, Palm Jumierah
13. Private Road and Airport in Kazakhstan
14. Business Bay Hotel
15. 11 Towers at Business Bay, Dubai
16. Daikin Mcquay- Limitless Jebel Ali
17. Warehouses at Al Khabisi, Deira, Dubai
18. Zen Garden 3, Discovery Gardens
19. Residential & Commercial in Mamzar & Al Nahda
20. Limitless Development, Downtown, Jebel Ali
21. Arjaan Rotana Towers
22. Grand Millenium Hotel
23. Exhibition Center in Abu Dhabi
24. Commercial Bldg in Khalifa, Abu Dhabi
25. Medical Center in Healthcare City
26. Chinamex Mart, Dragon Mall, Aweer
27. Luxury Marina Residential Villas
28. Danway Industrial Complex
29. Bridgestone Showroom
30. Union Cooperative Society
31. Residential Building in Jumeirah
32. Dubai Festival City
33. Radisson Blue in Sheikh Zayed Road
34. Business Center in Radisson Blue
35. Commercial Building in Deira
36. Salwan office in Healthcare City
37. Morjan Hotel Ras Al Khaimah
38. Al Sudos General Trading
39. Dubai Airport Free Zone
40. Circle Exhibition. Abu Dhabi

International Reference - IRAQ

41. Sharjah Airport Free Zone
42. Orama Contracting
43. Commercial Building in Bur Dubai
44. Marina Mall, Abu Dhabi
45. ITP Publishing Group, Dubai
46. Dubai Property Office, JBR
47. Commercial Building at Dubai Marina
48. Green Community, DIP
49. Motor City, Dubai
50. Dubai Investment Real Estate
51. Festival Mall- Commercial Tower
52. Time Square Dubai- Sharaf DG Shop
53. Commercial Building at DIP
54. Al Habtoor Motors Company at DIC
55. City Seasons Hotel Apartment
56. Office Park, Internet City, Dubai
57. Al Mafraq Abu Dhabi
58. Warehouse at Deira, Dubai
59. Commercial Building in Al Barsha

1. Gazprom Man Camp-Phase 1 - IRAQ
2. Gazprom CPF Area Early Works - IRAQ
3. Infrastructure at Badra Oil Field- IRAQ
4. Shymkent Palace – Kazakhstan
5. City center Doha – Qatar
6. City center Muscat - Oman
7. Shell Offices in Al Basra - IRAQ
8. Millennium Hotel Sulaymaniyah - IRAQ
9. Rank Building Sulaymaniyah - IRAQ
10. Azadi Factory Sulaymaniyah- IRAQ
11. ENI - IRAQ
12. Petronas - IRAQ
13. Shell – IRAQ

Certified by





buildex

✉ **Email**

info@buildexm.com
www.buildexm.com

☎ **Phone**

P : +971 4 374 1159
F : +971 4 374 1160

📍 **Address**

Office 605, Zone B, Aspect Tower "D",
Executive Business Bay Towers,
DUBAI, UAE