



#### **ARGON GLOBAL PROFILE**

Technology Matters...



Abdul Gafoor, Group CEO, ARGON GLOBAL.

# Message from the Group CEO

Argon Global is a corporate professional organization providing high- end solutions and services in the domains of engineering and business. Argon Global is founded and led by a group of young professionals, with a long time vision and very high level of commitment to the client's satisfaction. Argon Global aim to be a world leader in the field of technology systems integration and related business. We are committed to excellence in quality, cost effectiveness and customer satisfaction.

This unquenchable partial for quality has led us to getting prestigious clients and keeping our growth at a very high rate. With it's in depth expertise in developing solutions, spanning diverse technologies Argon Global aims to propel its courses on to the high growth path of offering total solutions in Telecommunication, Data communication, Electronic Security and Information Technology fields. Leveraging its expertise in solutions and services, Argon Global offers value-added services in key areas of Systems and Services.



# Message from the Chairman

Argon Global Group overall business attitude is shaped by our overall value care. We acknowledge that, on the long time run, success in business can only be achieved, if a company takes adequate care of all stakeholders in the value chain, namely employees, customers, shareholders and the society.

Our organization builds upon this foundation, with a work force that has diverse industrial backgrounds and in-depth understanding of the current challenges facing the sectors, such as ongoing changes in technology, globalization, outsourcing and consolidation.

I am confident, with our client's continued feedback and support, our quest for improvements in our service deliverables will result in high satisfaction level and I am certain, the emplacement of these strategic initiatives, will certainly drives us forward to the world stage, in terms of our business's cultural and commercial competitiveness.

Sheikh Nasser bin Abdulla A A Althani Chairman, ARGON GLOBAL.



#### Message from the Managing Director

Have been fortunate to witness immense progress, success and growth in the Argon Global Group, and experience it branching out to diverse conglomerates, since 2005.Because the best workmanship begins with a commitment to excellence, a commitment to stand out in a singular manner in each and every phase development, Argon Global Group has the resources, equipment, people, experience, knowledge and sense of timeliness to undertake the most challenging projects and bring them to life.

Best of all, we have proven. For over 13 years, Argon Global Group has been presenting with some of the finest developments in history of QATAR Our steady achievement have established ourselves as leading premier developer in Civil Construction, Electro Mechanical Projects Trading, Landscaping, Contracting, and much more.

Argon Global Group, we constantly compete with ourselves to exceed par expectations, and to benchmark ourselves against the very best and to demonstrate to the world the effectiveness of its methods and culture.

Saad Mana Al Ahbabi Managing Director, ARGON GLOBAL.



# The Board of Directors

Sheikh Nasser bin Abdulla A A Althani Chairman

Abdul Gafoor K Kunhu Group CEO

Sheikh Ahmed bin Abdulla A A Althani Board member

Saad Mana Al Ahbabi Board member

Khaled Zayed Aljassim Board mamber

David Cregan Board member

Mohammed Ahammed A B Al- Binali Board Member



#### The Executive team

Mr. Abdul Gafoor K Kunhu Group CEO

Mr. Abdul Mujeeb K Kunhu Executive Director

Mr. David Cregan Projects Director

Mr. Krishna Kumar G Pillai Operations Manager

Mr. Abdu Rahim General Manager

Mr. Sanil Kumar Projects Manager

Mr. Fouad Brahimi Legal Officer

Mr. Sheikh Kwaja Peer Finance Manager

Mr. John Scaria
Audit Chief

Ms. Viktorija HR Manager



#### Introduction

A building energy management system can efficiently control as much as 84% of a building's energy consumption, resulting lower building operating cost and higher occupant comfort. Our philosophy of sustainable energy savings is to adapt a continuous process of optimizing the system on monitoring and reviewing the performance.

Central battery emergency lighting is one of the most important safety systems of a building. It makes possible the safe ending of work and evacuation of the building in case of an emergency. This life safety system which is operational round the clock, does not rely on the functionality of the general electrical distribution system of the building.

Integrated building management solution offers monitoring, command and control of building technology systems, with the simplicity and ease of working on a single workstation. The centralized system generates integrated reports and data analysis, which turn to be tools on mouse clicks.



#### **Argon Global**

At Argon Global, we aim to provide innovative product solutions, and know that our customers place their trust in us. We in turn make a commitment to uphold that trust and cater to all the creative needs of our clients. Our values of innovation and integrity are underpinned by our belief that customers always come first. As a company, we create an ambience that is impressive and inspiring to all and take particular pride in our expertise, capability, reliability and quality of work. The objective of management is to provide these services in a manner which conforms to contractual and regulatory requirements. This unquenchable thirst for quality has led us to getting prestigious clients and keeping our growth at a very high rate.

Argon Global provides you with a deep partnership and commitment you need to realize your business and technology goals . It starts with making your goals our goals and ends with an inventive and flexible solution for your most pressing challenges. At Argon Global every project is important and this attitude is adhered to at all levels in the company. As a client , you will appreciate the dedication of effort that goes into making your dream project a reality



# The Group

At Argon Global, we are driven by two words 'Technology' and 'Quality'. We believe in a revolution where everyone can be assured of quality through technology. Being a Qatar based company; we have marked our presence in the market for nearly a decade. We are focused on the market by delivering prompt services to our clients. We Argon Group maintain the standards which meet the client requirements and are expertise in giving our clients the most advanced solutions. Being the point of convergence for technology, we are focused on customer satisfaction by providing the best, cost effective and reliable solutions. We are focused in inducing technological advancement into every dimension of engineering and thus inching towards precision.





# AREAS OF GROUP OPERATION

Argon Global Group Operates in the following domains

- Information & communication Technologies
- Building technologies
- Engineering & Construction
- Trading and distribution
- Consultancy
- Retail
- Media and events
- Facility management Services
- Energy and Power
- Health care
- Safety and Security
- Production and manufacturing





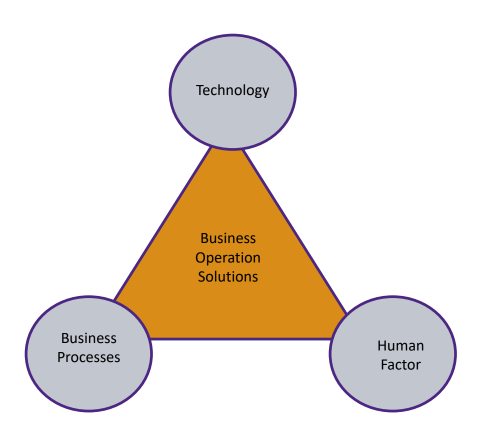


#### A LEGACY TO CARRY

- Solid foundation with employee network comprising of more than 1200 employees, serving the Qatar region
- Strategic alliance with more than 50 Industry leading brands
- Cutting Edge Solutions Portfolio Of Products , Solutions & Services.
- Customized Solutions for any size of Organizations.
- Turnover of more than 900 Million QR
- Well trained Sales & Technical Engineering force.
- Acknowledged pioneer in the field of Safety, Security, Communication and building
- solutions with more than 600 Projects.
- Govt. Department Certifications.
- Certification from all the vendors.
- Retail Presence Across Qatar.
- Headquartered at Doha (Qatar) with its extended arm in U.K and India

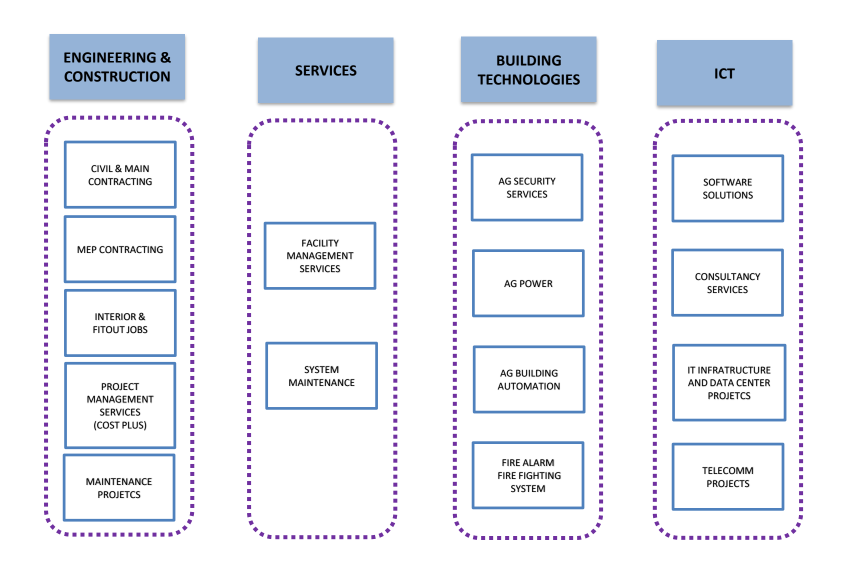


# PREMISE OF APPROACH

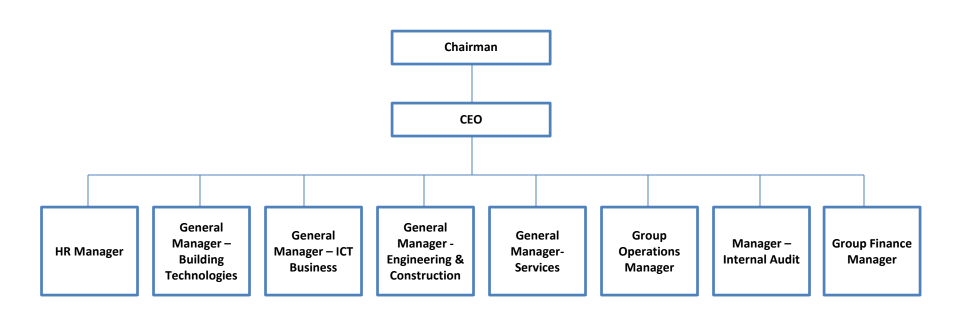




# **ARGON GLOBAL – BUSINESS DIVISIONS**



# **GROUP ORGANIZATION STRUCTURE**





# **Vision**

A truly world-class organization, Vision to gain the leadership in all areas of its domain space through excellence and to be recognized as a leading brand in the Gulf Safety, security, communication field, by providing state-of-the-art product, solutions and services, adopting world class systems and practices to enhance the customer engagement and consistently and continuously endeavoring to create huge value proposition for its customers and employees.





# Mission

Argon Global mission is to offer single window solutions to its customers with innovative, latest technology with optimum value for money, empowering to deliver the best in class products & services, thereby setting world class standards in the domain space.





#### A COSTANT STRIVE

- We have expertise backed by experience in this industry
- Assurance through the well-spread network of the conglomerate
- Offering a range of technologically advanced safety & security products manufactured by Global leading international brands
- Knowledge enhancement of our customers through periodical technical training, seminars and round the clock technical support & assistance





# **Technology & Quality**

Our Technology & quality solutions and services are engineered aiming at performance & customer satisfaction that offer an assurance of technology & value to our customers. Our Global tie up with our partners that provide the products with symbol of Reliability, Performance and Aesthetics. We remain aligned with cutting-edge, user-friendly technology which adds immensely to the credibility of our products and services that makes us the pioneers to provide solutions & services with Technology & Quality.





#### **Core Values**

- We Stand for honesty in our dealings
- Young and energetic team with passion to excel and exceed customer expectation
- We respect our customer's business and value their trust in us.
- We value our work and take all efforts in honoring that.
- We strive to provide the highest quality in products & services
- Being a corporate citizen, we value our ethical society.



#### **Establishment**

Established its Localized Operations in 2005, Argon Global has extended its Empire & operations into a multinational structure. Argon Group has gripped its clutches in the field of Building Technologies, Communication Technologies, Security Systems, Infrastructure Management, Event Management, Construction, Media, Engineering, Consultation and Retail Operations. The Company ensures a steady annual in its Work Force with an aggressive annual turnover of \$ 100 Million. Facilitated with multinational work force, Argon Group provides the best Technical support in Middle East.







# ARGON GLOBAL

**CONSTRUCTION BUSINESS** 



#### **AG Construction**

We are established as a leading contracting company in the AG group of Companies & our Intention is to establish ourselves as quality and safety bound contracting company and to prove ourselves as an integrated contracting company.

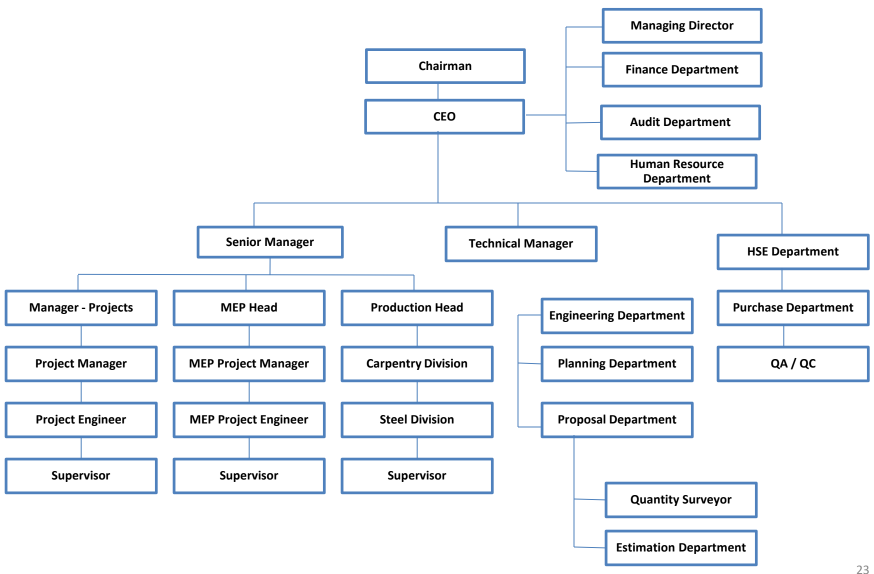
We are capable of executing any type of projects, ranging from High Rise Towers I Commercial & Residential Complexes I Shopping Malls & Arcades I Industrial Projects I Oil & Gas related projects.

Our strength is a pool of skilled and dedicated employees which we have developed through careful scrutiny and rigorous training. The leading professionals from the industry and their experienced team, makes it possible to provide services in engineering, procurement, Installation and commissioning to the highest standards . With such experience, skill and resources and dedication at our disposal we look forward to partnership with you to build the future of Qatar.





# **ORGANIZATION STRUCTURE – ENGINEERING & CONSTRUCTION**



#### **Fundamentals**

#### WE VALUE OUR PEOPLE, CLIENTS, AND SUPPLIERS

- We treat our people fairly and equitably.
- We develop good relationships with suppliers.
- •We seek long-term business relationships with our clients.
- We want our people to enjoy their work and progress their careers in a stable and safe environment.

#### WE HAVE RESPECT FOR THE COMMUNITY AND ENVIRONMENT

- •We support community projects that involve our employees.
- We minimize our impact on the environment and the communities in which we work.

#### WE BELIEVE IN OPENNESS AND HONESTY

- •We comply with all applicable law.
- •We work as a team with our clients.
- •We seek long-term business relationships with our clients.
- We keep our people informed of developments within the company.

#### WE TAKE PRIDE IN WHAT WE DO

- •We do everything to the highest possible standard.
- •We continuously measure and improve our performance.
- •We reinvest profits to maintain our business competitive advantage.



# **Capabilities**

Our core business covers the full spectrum of building construction and we are recognized as a specialist in utilizing avant-garde technology in our markets.

#### Our specialty fields include:

- Construction of all types of buildings
- Infrastructure and civil works
- Oil & gas and industrial plants construction
- Turnkey contracting
- Value engineering
- Industrial equipment procurement and installation

Fast-track project completion is also one of our specialties, assuring clients of consistently high standards within record time frames. Our highly effective management, accurate planning and resource deployment are key in making these projects possible. We carry a full team of tradesmen, skilled workmen and well experienced engineers and superintendents and maintain a full range of heavy construction equipment in our areas of operation. Such resources enable us to quickly mobilize into any area in the region and meet the varying requirements of the schedules our projects. Our advantage lies in our ability to bring solutions to our client's requirements in all phases of project planning and execution. We offer full contracting services and have the flexibility to assist our clients by securing additional expertise for feasibility studies, preliminary designs, financing opportunities and joint venture partners for optimum project delivery.



#### **Our Culture**

Our work culture is embodied in a number of principles and values that guide every ASGC employee in delivering our vision:

- Foster a professional and ethical work environment.
- •Set safety and quality as our top priorities.
- Encourage creativity and innovation in every aspect of our work.
- Recognize the value of continuous improvement.
- •Be open, listen to our customers, and adapt to change.

#### **OUR VALUES**

#### Continuous improvement, innovation and excellence.

We believe that everything we do can in time be achieved better, faster and more efficiently in an industry which continually strives for excellence.

#### Quality, health, safety and security.

We believe in achieving the highest standards of quality, health, safety and security through all available mechanisms in our industry.

#### Efficiency and effectiveness.

Our aim is to adopt best-practice and innovation wherever possible in order to achieve maximum quality and scale whilst minimizing resources and time.

#### Transparency.

Our goal is to achieve complete transparency in everything we do throughout our organization so as to promote trust and confidence.

#### Teamwork and integrity.

We strive to give due respect to all, to provide the necessary empowerment and to appreciate that the combined strength of all our individual talents, skills and expertise is key to our collective strengths and abilities.

#### Reliability and accountability.

In order to achieve our desired objective of 100% customer satisfaction, we do what we say.

#### Social and environmental responsibility.

We promote and maintain full commitment to, and give full respect to, our employees, community and the environment.



# **Quality Policy & Plan**

#### **Quality Policy**

We, In Argon Global W.L.L, Are committed to execute projects as per customer requirements ensuring customer satisfaction and in accordance with the project requirement and Qatar construction specifications and standards.

#### **Our Plan**

To inculcate in the minds of our employees the culture of project execution with consistent quality assurance and adherence to milestones as per customers requirements through development of programmers and guidelines.

#### **To Ensure Customer Satisfaction**

To maintain a conductive environment and infrastructural facilities at work places with due consideration for occupational health and safety requirements.



# **Quality Management System**

#### Argon Global Quality Management Program thriving to achieve its targets such as

- To prevent construction defects from occurring.
- To ensure work conforms to the contract documents and functional performance requirement s.
- To select qualified, quality oriented subcontractors.
- To ensure that workmanship required by the contract documents is performed by knowledgeable and experienced employee.
- To perform timely inspections and tests by Argon Global, subcontractors and third party inspection personnel as defined in the Inspection and Testing Plan.
- To achieve a zero punch list at substantial completion.
- To minimize punch lists and rework during the course of construction.
- To ensure warranties are preserved.



# Hse Policy

#### **Occupational Safety & Health Policy**

# **Objective**

The Safety Policy of Argon Global W.L.L. is designed to comply with the Qatar Labour law and Occupational Safety and Health Administration standards, and to endeavor to maintain a safe and injury/illness free workplace.

Compliance with the following Safety Policy and all items contained therein is mandatory for all employees of the company. The authorization and responsibility for enforcement has been given primarily to the HSE manager.

# **Policy**

It is company policy that accident prevention be a prime concern of all employees. This includes the safety and wellbeing of our employees, subcontractors, and customers, as well as the prevention of wasteful, inefficient operations, and damage to property and equipment.

# **Applicability**

This Safety Policy applies to all employees of Argon Global W.L.L., regardless of position within the company. The Safety Rules contained herein apply to all subcontractors and anyone who is on a company project site. Every employee is expected to comply with the Safety Policy, as well as Qatar Labour law OSHA Standards



# **Hse Implementation**

#### This Safety Policy supports six fundamental means of maximum employee involvement

- Management Commitment to safety.
- Weekly tool box safety meetings at all jobsites.
- Effective job safety training for all categories of employees.
- Job hazard analysis provided to all employees.
- Audio and/ or visual safety presentations given at jobsites by HSE Officer.
- Various incentive awards for exemplary safety performance.

The Safety committee will meet at least once a month to evaluate all areas of safety and make recommendations to the company president.

#### Administration

The Safety Policy will be carried out according to guidelines established and published in this and other related procedures. Specific instructions and assistance will be provided by HSE Manager as requested. Each supervisor will be responsible for meeting all of the requirements of the Safety Policy, and for maintaining an effective accident prevention effort within his or her area of responsibility. Each supervisor must also ensure that all accidents are thoroughly investigated and reported to HSE Officer on the same day of the occurrence.

#### **Reporting Of Injuries**

All employees will be held accountable for filling out a "Notice of Injury Form" immediately after an injury occurs, even if medical treatment is not required. {Notice must be made at or near the time of the injury and on the same day of the injury.) Employees must report the injury to their supervisor/ Site Engineer/ project manager, etc. A casual mentioning of the injury will not be sufficient. Employees must let their supervisor know:



- How they think they hurt themselves .
- •What they were doing at the time.
- Who they were working with at the time.
- •When and where it happened.

Other pertinent information that will aid in the investigation of the incident. Failure to report an injury immediately (meaning at or near the time of the injury and on the same day of the injury) is a violation of the Safety Policy, and may result in immediate termination, in accordance with company policy.

#### **Notifications**

#### A. In Case of Serious Injury or Death

After the injured has been taken to the hospital, the Site Engineer/ Supervisor shall notify the main office and HSE Manager as soon as possible. Statements from witnesses shall be taken. Statements are to be signed by witnesses and should include the time and date. Photographs of the area where the incident occurred and any other relevant items are to be taken. HSE Manager will assist in the investigation. The completed accident report form will be sent to the main office.

#### **Enforcement Of Safety Policy**

Safety violation notice(s) shall be issued to any employee, subcontractor, or anyone on the jobsite violating the safety rules or regulations by HSE Officer.

- •Any violation of safety rules can result in suspension or immediate termination.
- •Any employee receiving three (3) written general violations within a six (6) month period shall be terminated.
- •Issuance of a safety violation notice for failure to use fall protection or for failure to report a job injury (at the time of the injury) may result in immediate termination, in accordance with company policy.
- •It is understood that Argon Global is not restricting itself to the above rules and regulations. Additional rules and regulations as dictated by the job will be issued and posted as needed.



# **Interior Design**

We in Interior use our creativity to develop a new concept of interior design, related to the clients' personality and life-style. Our experience and collection of diverse interiors companies allows Argon Global Group Companies to act as a single point of contact for the most complex interior projects. We pride ourselves on being able to turn our clients' vision into a unique, high-quality experience for their customers.



# Fit- Out

Since we like to complete our work 'till the end, we try our best to make the shape of the project into reality as close as possible to the original design, that the client has previously approved.



# **Interior Consulting**

Different clients require different needs, and because of that some of our clients are experts in contracting, but need Interior Consulting and Supervision to make sure that everything is going according to the Design. We follow up the work process and make sure everything goes as per Design, by being in the site every day, or when it's needed.



# We focus on following market sectors

- Hotels and Resorts
- Residential
- Commercial
- Luxury Retail
- Private Residences
- Cultural and Tourism





# **Mechanical Installations**

With our dedicated team of mechanical engineers on hand to meet your needs, we have the experience to deliver a mechanical projects. The structure and organization of the company allows to study and execute all types of projects with high efficiency, techniques and capacity regardless of size and project value. Generating plant, power distribution systems, lighting, fire detection and alarms, power and control systems. Data and Structured cabling, Communication systems and Industrial process services. Undertakes Design, Supply and Installation, Testing and Commissioning of Central Air Conditioning and Ventilation Systems as per client/consultants specifications





# Heating, Ventilation & Air-Conditioning (HVAC) Systems

We as HVAC turnkey contractor providing complete solution for Air Conditioning, Air cooling & Ventilation for Hotels, Restaurants, Office Spaces, Institutes, Hospital & Industrials projects. We are also specialized in proving Precision AC Services for IT Cooling required for Data Center & Server Room. We specialize in clean room and cold room solutions. We also execute energy audit to check on the operational efficiency of HVAC or any other electrical equipment.

We as top HVAC Company provide complete solutions starting from Designing, Consultation, Supply, Installation, Testing & Maintenance. Also, we provide customized solutions for specific needs of our customers. MGCS also conducts energy audit to check on operational efficiency of all electrical equipments like HVAC system to save on high electricity bills. With our practical approach towards energy saving, we have helped our clients with highly efficient Energy Management system.

We are fully equipped with the most modern CAD facility and CAD professionals and have employed qualified and experienced engineers with expertise in their respective fielded. Our Policy is to achieve highest customer satisfaction by timely delivery of the products and services at the most and reasonable and competitive prices conforming high standards achieved through continuous improvement







We are specialized in design and implementation of a Heating, Ventilation, and Air-Conditioning (HVAC) system is to help maintain good indoor air quality through adequate ventilation with filtration and provide thermal comfort.

HVAC systems are among the largest energy consumers in any premise. The choice and design of the HVAC system makes the difference in any living and working environment. This is why we strive to design quality systems that re cost-competitive while successfully providing an appropriate quality air, lower energy cost, and easier maintenance.



#### Services

- Chilled Water Systems (Air Cooled / Water Cooled)
- Chilled Beans / District Cooling
- Central DX / VRV Systems
- Smoke Ventilation and Management
- Boilers (Steam and Water)
- Floor Heating
- Variable Air Volume
- Venturi Type Variable Air-Flow Controllers
- Ducting and Insulation
- Grilles and Dampers
- Energy Recovery
- BMS and Controls



### **MEP Contracting**

Our specialist mechanical, electrical and plumbing services support the diverse needs of the commercial, residential, healthcare and education sectors. We use our expertise and creativity to drive, shape and enhance projects, and we are particularly experienced in working with large scale, high value projects involving complex and sophisticated installations.

We deliver turnkey end-to-end solutions as well as services for any stage of a project. Using cost-clever, reliable and sustainable systems and technologies, including optimizing our off-site and modular capabilities, we appraise, design, build, install, maintain and manage projects smoothly and constructively.

Dedicated, carefully supervised teams and a robust quality process ensure efficiency from start to finish. These are supported by our comprehensive knowledge of IT operating platforms and systems, and an absolute commitment to service excellence. We also offer a fully coordinated design service, creating completely new designs or working to existing plans with a focus on achieving value engineering solutions every time.

Our wealth of proven professional experience and practical knowledge ensures that every project that we undertake is perfectly planned, expertly managed and delivered on time and on budget.







We offer specialized preventative maintenance programs with value added customizable maintenance service options. With proper and professional maintenance of equipment and facilities we provide systematic inspection, detection, and correction of incipient failures either before they occur or before they develop into major defects.

Preventative maintenance includes tests, measurements, adjustments, and parts replacement, performed specifically to prevent faults from occurring and to sustain adequate operating condition of equipment and facilities.

Our customizable maintenance programs are designed to preserve and restore equipment reliability. Preventive maintenance activities include partial or complete repairs which are performed and scheduled on regular basis.

#### Services

- HVAC
- Ducting
- Chilled Water Piping
- Fire Protection
- •LPG
- Air Treatment
- Plant and Machinery Installation
- Baggage Handling System Maintenance







Our expertise covers a wide variety of mechanical design including - Installation of Electrical System for Commercial, Industrial and Residential complex, Installation and Maintenance of Panel Boards, Erection, Installation and maintenance of all kinds of Antennas and Generators, Central Plant Heating and Cooling Systems, Chiller Design, Cooling Tower Design, Pumping Systems, chilled water and condenser, Water Piping Systems, Residential Pump Systems, Temperature Control Systems, Existing System Renovations and Remodels.

#### **Services**

- •Supply and installation of Low voltage switchgear panels from MDB (up to 3200A) to final DBs
- Power factor correction panels
- Motor control centers for low voltage pumps
- •Manual change over panel & automatic transfer switch panels
- Modification of all kind of LV panels and control panels
- •Isolators (up to 2000A), industrial and domestic sockets, switches
- Complete UPS system
- •Cable management system which includes Cable ladder, Trays, Trunks, Conduits, etc.
- •LV power cables, Control cables, instrumentation cables and networking cables
- Indoor and outdoor light fittings
- Earthing and lightning protection systems
- Testing and commissioning of complete electrical systems



## State of the Art Equipment

SL No	Description	Size	Brand
1	SHOVELS	966 F2	CATERPILLAR
		967 F2	CATERPILLAR
		968 F2	CATERPILLAR
		969 F2	CATERPILLAR
2	BACKHOES AND SHOVELS	4CX	JCB
		4CX	JCB
		4CX	JCB
3	EXCAVATORS		BUCYCRUS
		320 LB.	CATERPILLAR
4	GENERATORS	200 KVA	STANFORD
		190 KVA	STANFORD
		160 KVA	STANFORD
		40 KVA	CATERPILLAR
		40 KVA	STANFORD
		40 KVA	STANFORD
		11 KVA	LISTER
		5.5 KVA	ROBIN
		2.2 KVA	HONDA
5	AIR COMPRESSORS	XAS 85	ATLAS COPCO
		XAS 80	ATLAS COPCO
		XAS 60	ATLAS COPCO
			COMPAIR 50
			KAISAR
6	PICK-UPS	CANTER	MITSUBISHI
		CANTER	MITSUBISHI
		4X4	MITSUBISHI
		4X4	TOYOTA
		3.5 TON	HYUNDAI
		3.5 TON	HYUNDAI





SL No	Description	Size	Brand
	·		
7	PLATE COMPACTORS		HATZ
8	ROLLER COMPACTORS	S75	BOMAG
9	CONCRETE VIBRATORS		
10	JACK HAMMERS		THORN
11	MOBILE CRANES	4X4	OMEGA 20 TON
		4X4	OMEGA 36 TON
		4X4	KATO 20 TON
		6X4	KATO 20 TON
12	TOWER CRANES		POTAIN 646
			POTAIN 743
			POTAIN 744
			SWISS
			POTAIN E2-23
			POTAIN E2-20
			POTAIN F2-29
			MC175
13	BOB CATS	743B	BOB CAT
		753B	BOB CAT
			SCARTRACK
14	DUMPERS	2 TON	TWAITHIES
15	MATERIAL HOISTS	DOUBLE	ALEMAK
		SINGLE	ALEMAK
		2 TON	STROSS
		1.2 TON	STROSS
		2 TON	BOADA
16	WATER TANKERS	2500 G	
	WATER TARRETS	5000 G	
17	MATERIAL LIFTERS	530-120	JCB
		530-120	JCB
		530-120	JCB
		SITE MASTER	JCB
18	CARS	ACCENT	HYUNDAI
19	BUS	83 SEATER	ASHOK LEYLAND



### **Experienced Project Management**

We have the capability to handle projects from thought to finish. Which means that from developing the detailed design and drawings for a project, to commissioning it and handing it over to our client's team, we handle every step with complete confidence and professionalism.

When we take on a project, you can rest assured that we will pour our accumulated knowledge and experience into every stage, including:

- Project design
- Drawings
- Technical submittals
- Purchase of equipment and other materials
- Project execution/installation
- Testing and commissioning
- •Hand-over of the project to the client's team





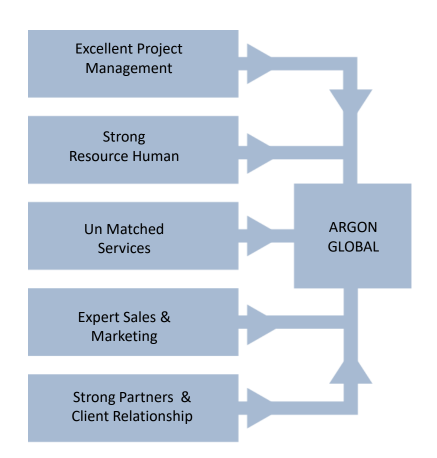
# THE MOST TRAINED AND DISCIPLINED WORKFORCE

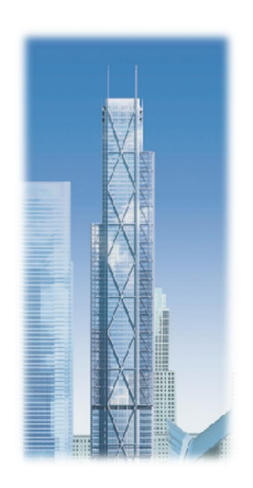
Our quality workforce enables social care employers to meet the growing demands of the sector. Developing staff can result in an increased rate of retention and ultimately leads to better outcomes for the people who use our service.

Our team used to have frequent workshops for all manufactures providers and learning providers delivering social care training programmers.

We deliver a service that is driven by the needs and preferences of the client. Personalization is constantly being considered and implemented wherever possible, whilst at the same time promoting best practice and fairness to all.









# **Design Services Design Services Design Basis document System Architecture Equipment Layout BOM** creation **Specification creation Installation guidelines GFC drawings Graphics display creation Installation Audit Drawing Revision Management** As-built drawing Hand-over document checklist

### **SUPPLY AND LOGISTICS SERVICES**

- Commercial understanding framework
- Commercial documentation preparation
- Document management
- RFQ creation
- Vendor finalization based on technical & commercial bids
- Material planning
- Material tracking
- Material receipt & stocking
- Material inspection (Internal/ Third-party)
- Material Packaging
- Material audit
- Equipment pre-commissioning
- Spares management
- Liaising with concern agency
- SEZ services
- Return/ faulty material management







- Scope management
- Project tool management
- Schedule management
- Cost management
- Project quality management
- Project initiation & business case
- Project planning
- Project coordination
- Sub-con management
- Resources management
- Project reporting & communication
- Material management
- Project metrics and tracking
- Testing & commissioning services
- Project closure
- Project documentation
- Project learning management









### **INTEGRATION**

- SCOPE DEFINITION BASED ON FRS
- ROI ANALYSIS
- AUDIT OF EXISTING SYSTEM
- FEASIBILITY STUDY

- POC SERVICES
- DESIGN FRAMEWORK
- DRIVER DEVELOPMENT & MANAGEMENT
- TESTING & COMMISSIONING



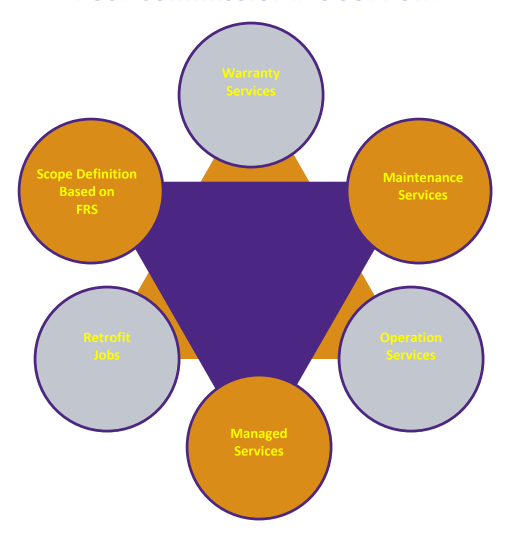


### **TRAINING**

- PROCESS SCOPE UNDERSTANDING BASED ON FRS
- TRAINING MODULE DEVELOPMENT
- TRAINING DELIVERY
- TRAINING FEEDBACK



### **POST COMMISSIONING SUPPORT**





# JV PARTNRSHIP Engineering Projects India Ltd.





### **Engineering Projects India Ltd**

(Fully owned by Government of India)





AG Construction has signed the memorandum of understanding with Engineering Projects (India) Ltd. Which is Envisioning and visualizing the concept of turnkey execution of projects as an effective tool to create the needed infrastructure to hasten the pace of multi-disciplinary industrial construction, AG Engineering and Construction joins hands with Engineering Projects (India) to bring you the best in the industry. Together, we build more than just a relationship.

### **Engineering Projects (India) Ltd.**

(A Government of India Enterprise)
ISO 9001:2015
ISO 14001:2015
A Mini Ratna Company





Engineering Projects as A Government of India Enterprise under the administrative control of Department of Heavy Industry. Engineering Projects (India) successfully executed 31 odd projects valued over US\$ 1036.856 million in Iraq, Kuwait, Saudi Arabia, UAE, Yugoslavia, Maldives, Bhutan, Thailand and Oman.

Quality, Services and commitment to our clients are our mission. We meet our client's needs by providing superior service, commitment to technical excellence and by completing construction on time and high quality products. We strive to be the best in our field by focusing on competency, responsiveness, budget and schedule. Our pledge is complete client satisfaction and a constructive contribution to our community through our work and accomplishments.





### **EPIL PROJECTS**

### Major Completed Projects

EPI has executed a number of projects in India and Abroad. As on date EPI has successfully completed over 571 Projects as under

Category	Total No. of Projects	Executed in India		Overseas	
		No. of Projects	Million ( INR )	No. of Projects	Million ( US \$ )
Sugar	12	12	464.7	-	-
Civil	326	308	60582.819	18	704.276
Industrial	88	79	13238.649	9	331.71
Coal Handling	26	26	3800.548	-	-
Ash Handling	10	10	177.54	-	-
Ore/Bulk Handling	10	10	1578.54	-	-
Metallurgical	48	47	6891.685	1	0.05
Feasibility Report	15	13	1355.235	2	0.72
PMC	30	29	413.87	1	0.1
Design & Engineering	3	3	2.947	-	-
Miscellaneous	3	3	8.017	-	-
Total	571	540	88514.55	31	1036.856





SL. NO.	PROJECT NAME(DOMESTIC)	PROJECT VALUE (Cr.)
1	PROJECT MANAGEMENT CONSULTANCY FOR DEVELOPMENT OF CAMPUS OF CENTRAL UNIVERSITY OF JAMMU AT VILLAGE BAGLA, DISTRICT SAMBA. CLIENT: Central University of Jammu	1187.91
1 2	AUGMENTATION OF RAW MATERIAL RECEIPT & HANDLING FACILITIES WITH NEW OHP, PART-B (PKG. NO. 061) OF BHILAI STEEL PLANT, BHILAI. CLIENT: Steel Authority of India Ltd, Bhilai Steel Plant, Bhilai (C.G.)	550.82
3	AUGMENTATION OF FUEL & FLUX CRUSHING FACILITIES (PACKAGE NO. 064) OF BHILAI STEEL PLANT, BHILAI. CLIENT :Steel Authority of India Limited, Bhilai Steel Plant, Bhilai(C.G.)	287.81
4	CONSTRUCTION OF RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES, PHASE-I AT TWO CONSTITUENT CAMPUSES BASAR & NUZVID, AP.  CLIENT :Rajiv Gandhi University of Knowledge Technologies (RGUKT), Hyderabad, A.P.	216.44
5	CONSTRUCTION OF BIHAR POLICE ACADEMY, RAJGIR, DISTRICT NALANDA (BIHAR). CLIENT :Bihar Police Building Const. Corporation (A Govt. of Bihar Undertaking), Patna.	181.16





6	CONSTRUCTION OF BORDER ROAD / FENCE ALONG INDOBANGLADESH BORDER, MIZORAM.  CLIENT: Ministry of Home Affairs, Border Mgt. Div., North Block, New Delhi.	259.06
7	CONSTRUCTION OF FLOOD LIGHTING ALONG INDO-BANGLADESH BORDER IN THE STATE OF MIZORAM.  CLIENT: Ministry of Home Affairs, Govt. of India, North Block, New Delhi.	181.16
8	CONSTRUCTION OF BORDER OUT POSTS FOR BORDER SECURITY FORCE ALONG THE INDO-BANGLADESH BORDER IN MIZORAM & TRIPURA.  CLIENT: Ministry of Home Affairs, Govt. of India, North Block, New Delhi.	356.76
9	CONSTRUCTION OF ENTIRE CAMPUS OF NATIONAL INSTITUTE OF PHARMACEUTICAL EDUCATION & RESEARCH (NIPER) AT GUWAHATI.  CLIENT: National Institute of Pharmaceutical Education & Research (NIPER), Guwahati, Assam.	161.69
10	PROJECT MANAGEMENT & EXECUTION CONSULTANT FOR SETTING UP OF MEDICAL COLLEGE AND HOSPITAL IN SUNDERGARH DISTRICT, ODISHA.  CLIENT: N T P C Limited, Noida.	325.00



	T	
11	PMC FOR CONSTRUCTION AND DEVELOPMENT OF NEW POLYTECHNIC INSTITUTES / ENGINEERING COLLEGES IN THE STATE OF JHARKHAND, STRENGTHENING OF EXISTING TECHNICAL INSTITUTES AND OTHER INFRASTRUCTURAL DEVELOPMENT WORKS.  CLIENT: Department of Science & Technology, Govt. of Jharkhand, Ranchi.	210.00
12	PMC FOR CONSTRUCTION OF MEDICAL COLLEGE CAMPUS FOR 100 MBBS ADMISSION ANNUALLY AND UP-GRADATION OF THE GOVT. DISTRICT HOSPITAL, BARMER. CLIENT: Department of Medical Education, Govt Of Rajasthan	200.00
13	DESIGN, CONSTRUCTION, SUPPLY, INSTALLATION AND COMMISSIONING OF 5.00 LLDP DAIRY PLANT AND 30 MTPD POWDER PLANT AT DAIRY-ON-SORE, BIHAR.  CLIENT: Bihar State Milk Co-operative Fedaration Ltd., Patna.	113.48
14	WATER SUPPLY SCHEME OF SINGRUALI (FIRST PACKAGE).  CLIENT: The Municipal Corporation Singruali, Singrauli, M.P.	101.84
15	CONSTRUCTION OF TOWNSHIP AT KHILPARA, TRIPURA FOR 2x363.3 MW GAS BASED COMBINED CYCLE POWER PLANT OF OTPC AT PALATAMNA, UDAIPUR, TRIPURA.  CLIENT: ONGC Tripura Power Company Limited, New Delhi.	106.00



SL. NO.	PROJECT NAME(OVERSEAS)	PROJECT VALUE
1	WATER SUPPLY SYSTEM IN VAVUNIA, AND SURFACE WATER DEVELOPMENT IN CHILLAW AND PUTTALAM IN NORTHERN SRI LANKA. CLIENT: National Water Supply and Drainage Board, Sri Lanka.	69.74
2	ENGINEER-3 PROJECT (PHASE-II), Oman  CLIENT : Sultanate of Oman	USD 470 Million





### **Projects Photos**



NEW BUILDING COMPLEX OF AGRICULTURE COLLEGE AT LEMBUCHERRA, TRIPURA



UNION BANK OF INDIA BUILDING, MUMBAI



MEDICAL COLLEGE, SAGAR



ZONAL OFFICE BUILDING FOR PUNJAB NATIONAL BANK, LUDHIANA (PUNJAB)



CORPORATE OFFICE BUILDING OF NATIONAL HIGHWAYS AUTHORITY OF INDIA, DELHI



DDA HOUSING PROJECT, DWARKA, DELHI





### **Projects Photos**



HOUSING COMPLEX, RAIPUR



NEW TERMINAL BUILDING AT GAYA AIRPORT, GAYA



MEDICAL COLLEGE GIRLS HOSTEL, SAGAR



LUCKNOW AIRPORT



HNSS MAIN CANAL AT ANANTAPUR (A.P.)



WSS AT VARIAV - VIEW OF 10M DIA INTAKE WELL IN 15M DEEP RIVERBED WITH 14M DIA PUMPHOUSE & 60MLD WTP

# ARGON GLOBAL

### **BUILDING TECHNOLOGIES**

#### ARGON GLOBAL BUILDING TECHNOLOGIES

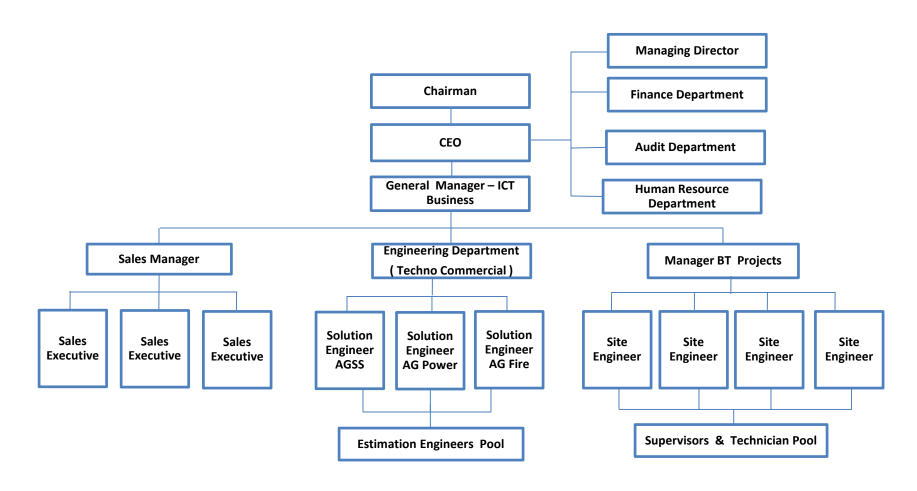
Argon Global Building Technologies (AGBT) caters to Safety, Security, Building Management, Energy Management, Fire Safety, Information and Communication technology, entrance automation, integrated solutions and command & control.

AGBT has unique capacity for project execution combined with technical expertise. Our project execution strength has been developed through experienced professionals in its domain to provide Safety, Security, Comfort, energy management and user friendly operational capabilities.





### **ORGANIZATION STRUCTURE – BUILDING TECHNOLOGIES**



#### SMARTEST BUILDING SOLUTIONS

With so many data sources now in buildings, it makes business sense to analyze that data to help optimize facilities operations, reduce energy expense and improve asset management. Smart building systems that are highly integrated and optimized, improving efficiency. With indepth building control, information technology design and build e patience, along with significant software capabilities, our team of professionals can develop tailored solutions to the client's need.

Monitoring and analysis of the real-time data can yield significant reductions in facility operational and maintenance costs, energy expenses, and increased operational efficiency.

#### Which helps

- Data driven decision-making
- Higher asset utilization
- Reduced capital &
- operational cost structure

- Risk identification and management
- Brand support and enhancement
- Sustainability







Our integrated platform unites all components of a security infrastructure to deliver a single, intelligent system—one that ensures optimal security with clear, real-time, actionable information. Security staff can quickly and accurately analyze and respond to events, creating the most secure business environment possible.

Convergence creates a wealth of new opportunities for both information systems and the people who manage those systems.



#### INTEGRATED SECURITY MANAGEMENT SOLUTIONS: END-TO-END SOLUTIONS

Access Control	IBMS	Intrusion Detection
(RFID and Biometric)		Fire Safety
Visitor Management		Emergency Evacuation Solution
Intelligent Video		Perimeter Protection Solution
Lighting		Thermal Imaging Solution
Baggage Scanners and Metal Detectors	S	Central Battery System
Baggage Scanners and Metal Detectors	5	

ARGON GLOBAL

### **DIVISIONS OF AGBT**

SECURITY SYSTEMS

**BULDING AUTOMATION** 

**INFORMATION & COMMUNICATION TECHNOLOGY** 

**FIRE PROTECTION SYSTEMS** 

**POWER SYSTEMS** 

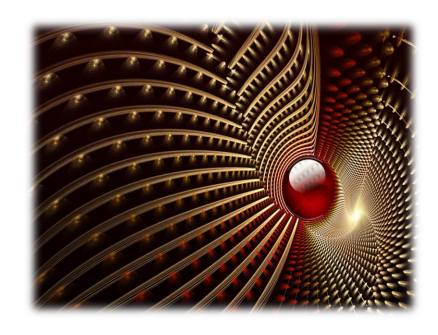




#### **SECURITY AND APPLICATION**

AGSS is one of the leading Security System Integrator in Qatar. We are experts in providing electronic security and networking communications solutions for a wide range of industries efficiently and effectively through our highly skilled staff. We bring the best product, software, application knowledge, service and support together to create solutions engineered for a fast-moving converging world.

From access control, CCTV and alarms to remote video monitoring, digital budging and video archiving, AG Secure provide complete security solutions







### **SECURITY SYSTEMS**

ARGON GLOBAL SECURITY SERVICES , focuses in the field of comprehensive security solutions, Multimedia solutions, Automation solutions, Energy management solutions and Parking Guidance & Management solutions. AGSS offers the broadest array of Digital, IP and analog solutions to protect people, business & operations, each and every day.



### **AGSS PRODUCTS AND SERVICES**

- CCTV Surveillance Solution
- Access Control and Time & Attendance Systems
- •SMATV & IPTV System
- Guestroom Management Systems
- Dimming / Lighting Controls
- People Counting, Parking Management & Guidance System
- Intercom System Audio & Video
- Public Address & Multimedia System
- Vehicle Barrier, Pedestrian Barrier & Gate Automation Systems
- Intruder Alarm System
- Automatic Number Plate Recognition & Under Vehicle Inspection System
- Master Clock System, Nurse Call System and Guard Tour Systems



#### **COMPREHENSIVE SECURITY SOLUTIONS**

- CCTV Surveillance System
- Access control
- Intrusion Alarm
- Audio/Video Intercom
- Guard Tour
- Gate Barriers
- Pedestrian Barriers
- Road Blockers & Bollards
- Automatic Number Plate
- Under Vehicle Inspection System

#### **MULTIMEDIA SOLUTIONS**

- Public Address System
- BGM
- PA/VA System

### **PARKING GUIDANCE & MANAGEMENT SOLUTIONS**

- Parking guidance system
- Parking management system











# **ENERGY SAVING SOLUTIONS**

- Lighting Control System
- Dimming System
- Building Management System

# **AUTOMATION SOLUTIONS**

- Guest Room Management
- Home Automation System

# **OTHER SYSTEMS**

- People Counting System
- Queue Management System
- Master Clock system
- Auto Class Changeover System
- Nurse Call system
- Disabled Alarm system









# **INTERCOM SYSTEM**

Providing intercommunication products as well as door entry systems with audio and video capabilities.



# **QUEUE MANAGEMENT SYSTEM**

Providing right treats customers fairly and makes them feel relaxed and comfortable while waiting through best Queue management solutions.



# **GUARD TOUR SYSTEM**

Providing solutions for logging the rounds of employees in a variety of situations such as security guards patrolling property



# **MASTER CLOCK SYSTEM**

Provides Synchronized High precision Synchronized Master and Slave clock network solutions.





# GATE BARRIERS, PEDESTRIAN BARRIERS, ROAD BLOCKERS & BOLLARDS

- Automatic & manual barriers with different lengths
- Pedestrian barriers of different shapes for different applications for allow the authorized flow of pedestrians
- Automatic & Manual Bollards
- Hydraulic Road Blockers with different sizes and impacts.







# PARKING GUIDANCE SYSTEM & PARKING MANAGEMENT SYSTEM

- Best Parking assistance for every driver
- Available parking slot finding solution
- Vehicle counting solution
- Paid parking solutions
- Efficient Vehicle parking management





# AUTOMATIC NUMBER PLATE RECOGNITION & UNDER VEHICLE INSPECTION SYSTEM

- Number Plate Tracing with advanced cameras
- Under Vehicle inspection with advanced multi camera technologies





## **CCTV SURVEILLANCE SYSTEM**

- Providing wide range of CCTV Solutions
- for all type of security requirements
- IPCCTV Solutions
- IPCCTV Solutions as per MOI regulations,
- Analogue CCTV Solutions







# **ACCESS CONTROL & TIME AND ATTENDANCE SYSTEM**

- Security
- Risk management and compliance solutions
- Hardware and software products for Access control and Time recording and building security





# **INTRUDER ALARM SYSTEM**

Providing intrusion alarm solutions for residential, commercial, banking, industrial, and military properties for protection against burglary (theft) or property damage, as well as personal protection against intruders.





# **PUBLIC ADDRESS, BGM & PA/VA SYSTEMS**

- Best-in-calls products, tools to create original audio experiences
- Offers high quality sound solutions for a wide range of commercial applications
- Providing digital & Analog Public Address systems, BGMs and voice evacuation systems





# **LIGHTING CONTROL & GRMS SYSTEM**

- Advanced, online, Room Automation and energy conservation systems for the hospitality industry.
- Providing Advanced Energy management, HVAC & Humidity Control, Door locking, lighting & dimming control, room signage





# **NURSE CALL & DISABLED ALARM SYSTEM**

• Provides efficient nurse call solutions which allows patients in health care settings to alert a nurse or other health care staff member remotely of their need for help.



Provides alarm solutions in Disabled person's toilets for providing the help to them on right time.





# SMATV / IPTV and ITV

AGSS provides design and installation of centralized satellite Master Antenna television systems using IF, RF & IP platforms and Interactive TV solutions for hospitality industry. Our team is characterized for offering projects that adapt to specific needs of each case and full cycle services which includes engineering, Design, Installation, Commissioning, and Training and Maintenance. It offers its clients an all-inclusive offer which includes the consultancy, project development and integration of systems & applications.



- ANALOGUE / DIGITAL SMA TV
- INTERACTIVE TV SYSTEM

  LAN TV TELEVISION ON IP NETWORKS
- CORPORATE TV AND MUSICAL IDENTITY
- DIGITAL SIGNAGE



### SECURITY SYSTEM AND APPLICATIONS

The future demands that we not only focus on today's needs, but also develop technologies for the needs of tomorrow. Evolving technology makes it difficult to know what is available to benefit our life. The security system technology take pride in educating and can determine if the best solution. The applications are to make life easy by simplifying the complex business needs in present day modern facilities through effective use of appropriate systems, using a service and process oriented approach.









- GATE BARRIER
- MAGNETIC LOCKS
- HYDRAULIC BOLLARDS

- CAR PARKING MANAGEMENT
- PEOPLE COUNTING SYSTEM
- SECURITY & ACCESS CONTROL



### STRUCTURED CABLING SYSTEMS

Structured Cable Solutions is principally engaged in the design, installation and support of communications cabling and networking systems. With a primary focus, on the customer, we strive to produce an effective approach for large and complex communications networks. We tailor systems to meet your fast paced and ever-changing requirements and provide you with excellence around every turn.

Structured cabling isn't just for data centers or IT departments. It's a standard way of managing and utilizing your enterprise building's connectivity for applications such as:

Emerging low-voltage applications Sensor-driven technologies Wireless networks Wi-Fi LED lighting Security Cloud computing Audio/visual systems















# Structured cabling systems - products & solutions

# Fibre Optic Cabling Infrastructure

Air blown, multi element loose tube and tight buffered cables

Pre-terminated MTP® and MPO solutions

Ruggedised unitube singlemode and OM3 and OM4 multimode fibre

Extensive range of fibre and connector types

Managed connectivity systems

# Copper Data Cabling Infrastructure

Cat 5e, Cat 6, Cat 6A,
Cat 7 & Cat7A
advanced cabling
systems
Comprehensive range
of standards compliant
shielded and unshielded
solutions

Pre-terminated plug and play solutions

Third Party product and system approvals

Fire resistant HF3 & UL listed cables

# Data Centre Cabling Solutions

Pre-terminated MTP® optical fibre solution

Space saving high performance product Range

High density plug and play copper cabling system

Full rack & cabinet range

Intelligent Infrastructure Management System

# High-Performance Cables

Hazardous environment fibre optic cable constructions

Multi-conductor wires and coaxial cables

Precision tape wrapping and heat sealing capability

Fire resistant high temperature PTFE

Underground, Network Rail and Lloyds Register
Approved ranges













# **CCTV SYSTEM**

Provide real time monitoring, Acts as deterrent to pilferage by employees, theft by customers or visitors, vandalism, and trespassing., helps prevent crime, help prevent employee theft. can help employee satisfaction, concrete evidence can help settle disputes, convenient for keeping records, CCTV is able to inspire confidence, because it creates a safe feeling environment,. It is able to allow you to spot crimes against clients or accidents on the work premises, Increase safety in parking lots, garages, and remote internal areas, especially at night, Increase efficiency of guards or security staff, providing more protection to employees, building, and its contents, Provides safe alternative to personnel monitoring of dangerous processes or materials etc etc.





# **ACCESS CONTROL SYSTEM**

is to limit the entry of un-authorized intruders or personnel. Protecting your business against damage, theft and protecting your employees from harm. The key benefits are - Redefining the security, No need of changing the locks, key duplication prohibited, system can be customized, Access history is stored for future use, remote access management possible and also the time and attendance can be linked with payroll software.





# **HOME AUTOMATION**

Adds Safety through Appliance and Lighting Control, Secures Home Through Automated Door Locks, Increases Awareness Through Security Cameras, Increases Convenience Through Temperature Adjustment, Saves Time, Saves Money and, Contributes to Economy, Increases Peace of Mind, Allows You Control your home When Out of Town, Keeps Tabs On Your Children, Instant notification once an intruder steps onto your property, View live video and store evidence on the cloud, Trigger lights when the smoke alarm goes off, Activating lights as you approach your home and finally it helps to provide peace, comfort and cost saving.





# **VISITOR MANAGEMENT SYSTEM**

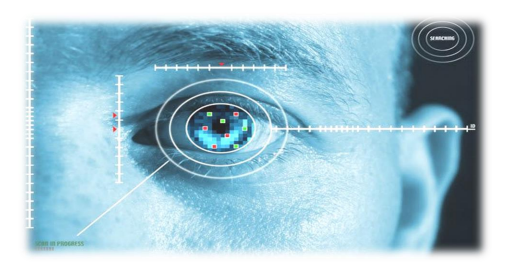
Check, Track & Authenticate Visitors More accurate screening of visitors, Overall lower costs by eliminating physical staff, Streamlined check-in process, Detailed visitor information captured quickly and accurately, Emergency evacuation report with a list of who is in the building at any given time, and can be provided to emergency response personnel, Multiple programmable security alerts and automated online denied-party and offender screening for tighter security, Preregistration of visitors via the intranet/Internet to more tightly control who is authorized to enter.



# **BIOMETRICS**

Biometrics is a high tech word for how we go about recognizing one another. Biometric authentication uses automated methods based on

physical characteristics or behavioral traits for human recognition. Biometrics include iris and retina scanning, digitized fingerprints, hand geometry and speaker recognition. Biometric authentication offers advantages over current security practices. Unlike keys and tokens, biometrics are never lost or stolen. Unlike passwords and PINs, biometrics cannot be forgotten. Because of their security, speed, efficiency and convenience, biometric authentication systems might soon become the standard for access control.







# **UNDER VEHICLE SCANNING SYSTEM**

Uses Area Scan Digital Image Processing technology to convert vehicle under carriage digital images into computer files that are matched against a data base of known safe vehicle images. The software automatically compares the subject vehicle to a safe vehicle and immediately identifies any foreign objects or modifications to the under carriage that may pose a threat. Helps to detect explosive or change to undercarriage etc and activates an audio and/or visual alarm to alert the operator of the threat

# AUTOMATIC NUMBER PLATE RECOGNITION SYSTEM

is a surveillance tool which reads and recognizes the license plates on vehicles. ANPR system has moved from being used almost exclusively by governments, military and police and can therefore be utilized in a number of market sectors. Large organizations implementing ANPR can reduce substantially, recurring manpower costs associated with simple tasks as controlling vehicle access to secure areas, and prohibiting vehicles from going where they are not allowed.



### THERMAL IMAGING CAMERAS

Thermal imaging cameras have significant Return Over Investment (ROI) and operational benefits compared with CCTV monitoring and other security systems. Unit for unit, advanced thermal cameras may cost more than their basic CCTV counterparts' but in the final analysis, thermal systems are much cheaper and far more effective. The reason is





# INTELLIGENT BUILDING MANAGEMENT SYSTEMS

The function of Building Management Systems is central to 'Intelligent Buildings' concepts; its purpose is to control, monitor and optimize building services, eg., lighting; heating; security, CCTV and alarm systems; access control; audiovisual and entertainment systems; ventilation, filtration and climate control, etc.; even time & attendance control and reporting.







# **BUILDING AUTOMATION**

AG Building Automation offers a comprehensive range of building automation, central battery, emergency and obstruction lighting solutions

Building automation portfolio consists of HVAC products to ensure the comfort of the occupants, and emergency lighting system which ensures the safety of occupants in case of an emergency.

The modular design of the system gives an optimal cost effective solution for any customer need by providing tailor made solution with minimal installation and operating costs.

We are very much concerned on energy conservation, and no wonder our solutions are always energy efficient, complying international standards. We integrate new solutions and retrofits, providing interoperability, interactivity and compatibility







# **BMS FEATURES**

- BUILDING MANAGEMENT
- ENERGY MANAGEMENT
- CHILLER PLANT MANAGEMENT
- CENTRAL BATTERY EMERGENCY LIGHTING
- OBSTRUCTION LIGHTING
- HVAC PRODUCTS & FIELD DEVICES
- COMMAND & CONTROL
- INTEGRATED SOLUTION









# **FIRE PROTECTION SYSTEMS**

AG FIRE is a division of AGBT which provide Active & Passive fire protection systems. We are specialized in designing, supply, Testing, Commissioning, Servicing and maintenance of various fire protection & alarm systems. Our Highly qualified & experienced team of engineers is able to design, install & commission the system to meet the requirement of NFPA and other international & local authorities.



# **AG FIRE PRODUCTS AND SERVICES**

- FIRE DETECTION &ALARM SYSTEM
- ASPIRATING SMOKE DETECTION SYSTEM (VERY EARLY SMOKE DETECTION SYSTEM)
- LINEAR HEAT DETECTION SYSTEM
- CO DETECTION SYSTEM
- VOICE EVACUATION/MASS NOTIFICATION SYSTEM
- FIRE TELEPHONE SYSTEM
- FIRE EXTINGUISHERS
- DRY/WET RISER SYSTEM
- FIRE HOSE REEL SYSTEM

- AUTOMATIC SPRINKLER SYSTEM
- PREACTION SPRINKLER SYSTEM
- FIRE HYDRANT SYSTEM
- CLAEN AGENT FIRE SUPPRESSION SYSTEM (FM-200/NOVEC)
- FOAM FIRE SUPRESSION SYSTEM
- AEROSOL FIRE SUPPRESION SYSTEM
- WET /DRY CHEMICAL SYSTEM
- PASSIVE FIRE PROTECTION SYSTEM
- EMERGENCY LUMINAIRS



## FIRE DETECTION & ALARM SYSTEM

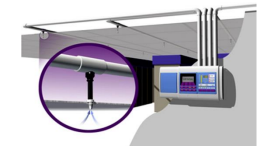
A fire alarm system has a number of devices working together to detect and warn people through visual and audio appliances when smoke, fire, carbon monoxide or other emergencies are present. These alarms may be activated automatically from smoke detectors, and heat detectors or may also be activated via manual fire alarm devices such as manual call points or pull stations.



# ASPIRATING SMOKE DETECTION SYSTEM (VERY EARLY SMOKE DETECTION SYSTEM)

An aspirating smoke detector (ASD) is a system used in active fire protection, consisting of a central detection unit which draws air through a network of pipes to detect smoke. The sampling chamber is based on a nephelometer that detects the presence of smoke particles suspended in air by detecting the light scattered by them in the chamber. ASDs can typically detect smoke before it is visible to the naked eye.

Aspirating smoke detection system also called Very early smoke detection system (VESDA)



### LINEAR HEAT DETECTION SYSTEM

Linear Heat Detection (LHD) is a very commonly used method of fire detection. LHD Cable can detect heat anywhere along the length of the cable. The sensor cable is comprised of two steel conductors individually insulated with a heat sensitive polymer outer layer and engineered to break down at specific fixed temperatures. This allows the twisted conductors to make contact and initiate a fire alarm condition at the control panel without any calibration for changes in the ambient temperature.





## **CO DETECTION SYSTEM**

CO Detection system is capable of detecting low concentrations of Carbon monoxide (CO) gas, and automatically starting the building's ventilation fans. When concentrations of CO approach unsafe levels, the ventilation system must be activated to normalize the area. Carbon Monoxide (CO), one of the most toxic components of vehicle exhaust, CO detection system is mainly used in car park area.







# **VOICE EVACUATION/MASS NOTIFICATION SYSTEM**

Voice evacuation systems is an emergency communication system. Voice evacuation system will provide a voice message warning that an emergency has been reported and to evacuate the building. Voice evacuation systems can also be used by personnel to give specific live information and/or instructions over the alarm system using a built-in microphone.





# FIRE TELEPHONE SYSTEM

The fire fighter telephone is used by fire officers or building management during an emergency – such as a fire. It is a means of direct communication between those in different areas/levels of a building and a trained/responsible person at the control console.







# FIRE EXTINGUISHERS

A fire extinguisher is an active fire protection device used to extinguish or control small fires, often in emergency situations. a fire extinguisher consists of a hand-held cylindrical pressure vessel containing an agent which can be discharged to extinguish a fire.



# **DRY/WET RISER SYSTEM**

Dry riser systems are installed in building for fire fighting purposes by trained personnel and which are normally dry and are capable of being charged with water by pumping from Fire Services Appliances.

Wet riser systems are installed in building for fire fighting purposes by trained personnel and which are permanently charged from a pumped source.



# FIRE HOSE REEL SYSTEM

Fire hose reels are a basic requirement for fire protection. this will help you to suppress fire before it spread to many area. A hose reel can be operated by any person who see the fire initially. Fire hose reel systems consist of pumps, pipes, water supply and hose reels located strategically in a building, ensuring proper coverage of water to combat a fire. The system is automatically operated by pulling the hose pipe or manually operated and activated by opening a valve enabling the water to flow into the hose that is typically 30 meters away.





# **AUTOMATIC SPRINKLER SYSTEM**

A fire sprinkler system is an active fire protection method, consisting of a water supply system, providing adequate pressure and flow rate to a water distribution piping system, onto which fire sprinklers are connected. Water is instantaneously discharged from a sprinkler when it actuates



# PREACTION SPRINKLER SYSTEM

Pre-action fire sprinkler systems employ the basic concept of a dry pipe system in that water is not normally contained within the pipes. The difference, however, is that water is held from piping by an electrically operated valve, known as a pre-action valve. Valve operation is controlled by independent flame, heat, or smoke detection.



# FIRE HYDRANT SYSTEM

A fire hydrant, also called fireplug, is a connection point by which firefighters can tap into a water supply. It is a component of active fire protection. The user attaches a hose to the fire hydrant, then opens a valve on the hydrant to provide a powerful flow of water.





# CLEAN AGENT FIRE SUPPRESSION SYSTEM (FM-200/NOVEC)

FM200 fire suppression is also known as HFC227ea. FM200 is a waterless fire protection system, it is discharged into the risk within 10 seconds and suppresses the fire immediately. FM-200 is a clean, colorless, and environmentally friendly fire suppression agent that is electrically non-conductive and safe for humans. It extinguishes flames primarily through heat absorption.

Novec1230 is a synthetic, non conductive anti fire system designed as the modern and more environmentally friendly alternative to FM200. Novec 1230 is a unique fire extinguishing agent. Among the clean agents, it has the lowest atmospheric life time of 5 days. It is stored as a liquid, which makes it easier for transport. and also has a "zero ozone depletion potential. Novec 1230 fire protection fluid extinguishes fire primarily by removing heat from the fire

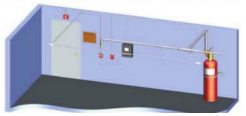


Fire suppression foam is comprised of three parts: foam concentrate, water, and air. When mixed correctly, these parts form a homogeneous foam blanket that extinguishes flames by the combined mechanisms of cooling, separating the flame source from the product surface, suppressing vapors, and smothering. This makes foam suppression systems an effective option for protecting flammable and combustible liquids

# **AEROSOL FIRE SUPPRESSION SYSTEM**

Condensed aerosol fire suppression is a particle-based form of fire extinction. The aerosol employs a fire extinguishing agent consisting of very fine solid particles and gaseous matter to extinguish fires. Condensed aerosol is an extinguishing medium consist of finely divided solid particles, generally less than 10 microns in diameter and, gaseous matter, generated by a combustion process of a solid aerosol forming compound.











# **WET/DRY CHEMICAL SYSTEM**

Wet Chemical Systems use wet agents to suppress commercial cooking fires. This method of fire protection helps prevent major fire damage from happening in your commercial cooking area.

Dry Chemical Fire Suppression Systems consist of dry chemical compounds that suppress fire effectively because they are easy to install in any industrial setting. The Dry Chemical Fire Suppression Systems provide excellent fire coverage. The Dry Chemical agents come in ABC or BC. These fire suppression systems are affordable and great to use when a water supply is not available to help extinguish fires.



# PASSIVE FIRE PROTECTION SYSTEM

Passive Fire Protection measures are intended to contain a fire in the fire compartment of origin, thus limiting the spread of fire and smoke for a limited period of time, as determined the local building code and fire code. Passive fire protection measures, such as fire-resistance rated smoke curtains, fire curtains, fire doors, and fire walls, usually expressed in terms of hours of fire resistance.



# **EMERGENCY LUMINAIRS**

An emergency light is a battery-backed lighting device that switches on automatically when a building experiences a power outage

An exit sign is a device in a public facility denoting the location of the closest emergency exit in case of fire or other emergency.





# FIRE PROTECTION SYSTEM AND APPLICATIONS

Active fire protection systems such as fire detection & notification systems, water sprinkler and spray systems are normally a mandatory requirement for rail & air transport terminals, high-rise buildings, schools, hospitals, and other large facilities. The duties of the fire protection system are basically detection, notification and extinguish the fire, control the fire, or provide exposure protection to prevent domino effects. For some specialized applications, systems like foam pourers or using inert gases or halogen based gases are used for flooding enclosed spaces, may be a more appropriate method of delivery than sprays or sprinklers.

Passive Fire Protection measures are intended to contain a fire in the fire compartment of origin, thus limiting the spread of fire and smoke for a limited period of time, as determined the local building code and fire code. Passive fire protection measures, such as fire-resistance rated smoke curtains, fire curtains, fire doors, and fire walls, usually expressed in terms of hours of fire resistance.











# **AG POWER**

AG Power is the preferred power solutions partner for the world's most preferred brands. We focus on trust, integrity and reliability in our business operations.

AG Power brings together a holistic approach to the recommendation, supply and support of critical power and cooling solutions for its loyal customers.

We provide solutions for both home and corporate environments, improve the manageability, availability and performance of sensitive electronic, network, communications and industrial equipment of all sizes.





# **AG POWER**

Our services include consultancy, design, supply, installation, Testing & Commissioning, and preventive and annual maintenance with a team of experienced Engineers and Technicians

- Uninterruptible Power Solution ( UPS)
- Power Generation ( Diesel Generator)
- Industrial UPS ( AC & DC)
- Commercial UPS
- Industrial Battery chargers
- Datacenter UPS ( Modular UPS)

- Variable Frequency Controls Devices (VFD)
- Frequency converters
- Power Quality Assessment
- Annual Maintenance service
- Renewable Energy Solutions SOLAR Solution



# **AG POWER - BRANDS AND PRODUCTS**



























# **BRANDS AND PRODUCTS**









































# **AUDIO VISUAL SYSTEM**

AG Audio Video Systems, (AVS) offered by AG-BT is designed and engineered to provide our customer a highend audio visual systems, with ease of integration, user friendly, easy to maintain and ease of on-site support.

Our core competency and major focus lies in designing, installing and maintaining integrated audio, video and control facilities for a wide variety of environments including classrooms, command centers, conference rooms, training facilities, auditoriums and more...







- PROVIDING BEST AUDIO VISUAL EXPERIENCE
- VIDEO PROJECTION SYSTEMS
- AUDIO SYSTEMS
- CONFERENCE & INTERPRETATION SYSTEMS
- TELEPRESENCES

- CREATIVE SHOW SERVICE
- CONFERENCE & BOARD ROOMS
- EDUCATION & TRAINING CENTERS
- CONTROL CENTERS
- MUSEUM DISPLAY



# ARGON GLOBAL ICT BUSINESS



# INFORMATION AND COMMUNICATION TECHNOLOGY

AG ICT is a division of AG-BT which provide a Turnkey solutions on Information Technology in Qatar. We partner with our customers by providing the best, cost effective and reliable solutions which would fit in their budget. We have tie-ups with many International brands for their IT solutions. We have a skilled team to meet all of our customer's requirements. We have an offshore development center for custom software development to reduce the development cost.

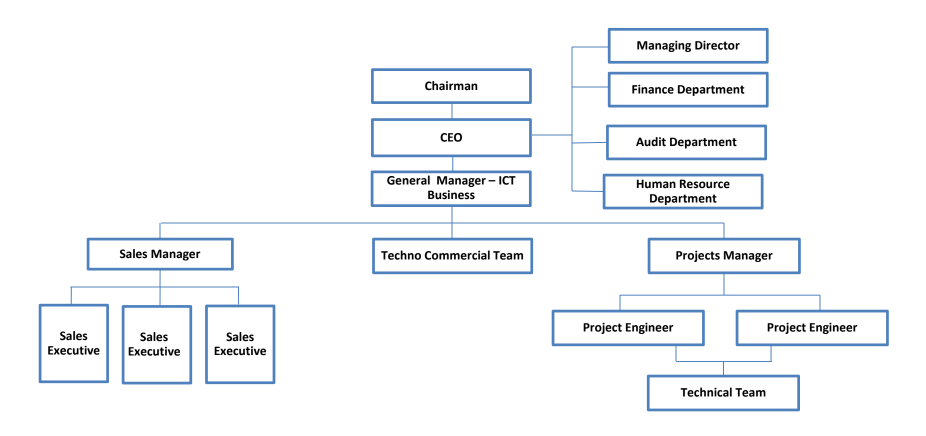


#### INFORMATION AND COMMUNICATION TECHNOLOGY

#### **PRODUCTS AND SERVICES**

- NETWORKING AND SECURITY SOULTIONS
- COMMUNICATION SOLUTIONS
- COMPUTER HARDWARES AND OFFICE EQUIPMENT SOLUTION
- DESIGN AND IMPLEMENTATION
- ANNUAL MAINTENANCE AND TECHNICAL SUPPORT

# **ORGANIZATION STRUCTURE – ICT BUSINESS**



#### **NETWORKING AND SECURITY SOLUTIONS**

- Network Switches-Core ,Distribution and Edge For Small, Medium and Enterprise level business
- Controller Based Wireless LAN and Indoor/Outdoor Access Point Solution
- Bandwidth Management and Internet Billing System
- Security Firewalls and VPN Devices
- Enterprise Servers
- Enterprise Storage and Backup
- Network Management System























#### **COMMUNICATIONS SOLUTIONS**

- Small and Medium business PABx System
- Enterprise IP Telephony System
- Audio and Video Conferencing System
- unified communications and collaboration solutions
- Instant Messaging
- Voice Mail, Auto attendant and IVRs
- Contact Center solutions
- DECT System
- Analog, IP, SIP and Wireless Phones











## **COMPUTER HARDWARES / SOFTWARES AND OFFICE EQUIPMENT SOLUTIONS**

- Desktop PCs ,Notebooks
- Computer OS and Other softwares
- Printers , Scanners and Plotters













# **ICT SERVICES**

- Network Design and Implementation
- Annual Maintenance and Technical Support











## **Products and Technologies**























## THE BEST TECHNOLOGY BACKUP IN THE REGION

A flexible and versatile company that provides access for complete ELV systems and other technologies that wish to adopt and integrate in Building technology.

AG SS - the sole purpose is to allow easy pathway for manufacturers, suppliers to adopt and integrate the ELV system and technology in a quick and cost effective way to customers.



#### **SERVICE & CUSTOMER RELATIONSHIP**

Focused on enabling best practices by industry vertical, AG SS delivers strategic solutions to help and solve our business challenges. The quality and value of our delivery is unique, in that we establish close partnerships with our clients for long-term success. The service that we provide to our customers is at the heart of everything we do. From our team of trained professionals, we have raised the bars on the service standards.



#### **CUSTOMER FIRST**

Your need, your expectation, your delight.

#### **PROACTIVE RESPONSE**

Going beyond what you want to what you need



#### **GLOBAL STANDARDS**

Because world's best brands need the world's best service



# SOME CONSULTANCIES WE WORKED WITH

- CICO
- MZ & PARTNERS
- SKETCH ENGINEERING & CONSULTING
- SHAKER CONSULTANCY GROUP
- EHAF
- CEG INTERNATIONAL
- DIWAN AL EMARA
- WS ATKINS
- PARSONS
- QATAR DESIGN CONSORTIUM
- KEO

- AEB
- QDC
- JAMES CUBITT
- UNITED CONSULTANT
- SOUTH WEST ARCHITECT
- HILL INTERNATIONAL
- ASTAD
- AECOM
- DCB
- DAR AL HANDASHAH
- **•**ECG ENGINEERING CONSULTANTS





### **SOME OF OUR CLIENTS**























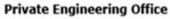






































































































# **Project Reference List**

SL No	Project Name	Clients Name	Consultant	Main Contractor
1	Al Baker Tower (2B+G+2M+41 Floors)	Al Baker Establishment	James & Cubbit	M/s Argon Global
2	Laffan Water Factory Project (G+I)	Laffan Water factory	Doha Design Centre	M/s Argon Global
3	Construction of 5 Villas in Al Shamal (G+1+PH)	Jumah Habter	ACC Engineering	M/s Argon Global
4	Al Baker Restaurant	Al Baker Establishment	Archi Homes	M/s Argon Global
5	Villa Compound	Mohd Al Naemi	United Consultants	M/s Argon Global
6	Inter lock & Pavement works at Hamad medical city	M/s Supreme Council of Health	Warley & Parsons	M/s Hyundai
7	Mosque and Majlis in Al ghanim Area	M/s Al Ghanim Bros	ECG	-
8	Al Dana Central Kitchen@ Industrial Area	Al Dana Group	GDP Kitchen Design Consultants	Ali Bin Ali MEP & ELV Establishment
9	QIS office building @ Palm tower 41st Floor	QIS	In sta	Qunato Bello
10	Al Khaliji Bank@ City Center Mall	Al Khaliji Bank	GHD	Bluu Qatar
11	Office Building for Ministry of Foreign Affairs@ Palm Tower 14 & 22 Floors	M/s MOFA	AEB	M/s Salam
12	Nando's Restaurant in Pearl Qatar	Nando's	AEB	M/s KPA
13	Adidas Show Room at Land mark mall	Sports Corner	Al Khasaf	M/s Sports Corner
14	Doha Asphalt Factory	Mohammad Mustafa Wi	Al Tameer Engineering Consultant	Al Aliya Trading & Contracting
15	Jude Tower @ West Bay	Denver Engineering	Gulf Engineering & Industrial Consultancy	Sh. MohammadBin Ahmad Al Thani
16	Central Environment Laboratory	<b>Public Works Authority</b>	CEG	Galfar Al Misnad
17	People Mover System Viaduct	M/s Qatar Foundation	Warley & Parsons	M/s YUKSEL
18	Labor Camp at Ummsalal Ali	Top Clean Cleaning & Trading	Top Clean Cleaning & Trading	M/s Argon Global
19	Proposed Store at Logistic Village	Transind Holding	Transind Holding	M/s Argon Global
18	Retaj Hotel	Retaj	United Consultants	Hayil Trading
19	New Villa @ Rayyan	Khayyat Contracting & Development	White Young Qatar W.L.L	Radient Engineering Enterprses
20	Engineering's Workshop Office & Labour Canteen	IQRA Engineering	Doha Design Center	Gulf Turrets

21	Laqta Park	Ministry of Muncipal & Urban Planning	Public Parks Department	Qatari Development Co.
22	ISF Site Office	ISF	Dar al handasah	Aktor-Al Jaber JV
23	Residential Building (G+3+P) at Wakrah	Mr.Ahmir hussain Al Khalal	Qatar Design Consortium (QDC)	Collabrative Endeavour Cont Co.W.L.L
24	Somalian Embassy	Emabssy of Somalian	Qatari Home	Fenon Star Contracting & Eng WLL
25	Jordan Embassy	Embassy of Kingdom of Jordan	ABS International	HKH Co W.L.L
26	Horse Stable	Al Jaryan for Trad & Cont	Sketch	Khayyat Trading & Contarcting
27	Labour City (Total 43 Building)	Private Engineering Office	MZ & Partners	Lightning Electro Mechanical/ Al Ali Projects Co.W.L.L
28	Salata Tower {2B+G+l4 Office Building)	Mr. Mohamed Abdullah Al Atyal	Sketch	Lightning Electro Mechanical/ Al Ali Projects Co.W.L.L
29	B+G+3 Residential Building	Sheikh Saoud Abed Al Aziz Al Thani	Universal Design Center	Zahla Trad &Maintenance Est .
30	FBA Mall	Shk Fahad Bin Al Thani	FACB - Qatar	Doha Switch Gear
31	Factory & Office Building@ Industrial Area	Shk. Nasser Abdulla A A Al Thani	Al Sadd Engineering	-
32	Al Jaber Engineering HQ@ Lusail	Al Jaber Engineering	Costas Kondylis IDEP Consultant	Al Jaber Engineering
33	Al Fardan Palace	-	Arabian MEP	AEB
34	UDC office@ Medina Centrale	UDC	UDC	Elec Qatar WLL
36	New Port Project-Site Offices & Facilities	New Port Project-Project Steering Committee	AECOM	QSEC
37	Al Attiya Mosque	Khalifa Al Attiya	ECG	Khayyat Contracting & Trading
38	Ibrahim Mahmoud Private Villa@ Umm Garn	Khalifa Al Attiya	ECG	Khayyat Contracting & Trading
40	White Square Apartment	Ezdan Trading & Contracting	MZ & Partners	Almoayyed Air Conditioning

			I	I
41	Al Khaliji Bank@City Center	Al Khaliji Bank	White Young Qatar WLL	Bluu Qatar LLC
42	Al Khaliji Bank@The Pearl	Al Khaliji Bank	UDC	Bluu Qatar LLC
43	Palm Tower	Qatar Industrial Services	Quanto Bello Qatar Ltd	Insta Consultant
44	MEP services for archieve room			Amana Steels Building
45	2 Nos Masjid at Labour City	Private Engineering Office	MZ & Partners	Lightning Electro Mechanical
46	Grand Qatar Palace Hotel Kitechen			Grand Qatar Palace Hotel
47	UDC new Office@ Pearl Qatar	UDC	Al Mana Design Consultant International	Elec Qatar
48	Building Store & Facility Building	Aram Ceramic Co.W.L.L	Universal Design Center	Comodore Qatar Contracting Co L.L.C
49	Qatar Navigation Commercial Biuilding	MILAHA	EHAF	HKH Co. W.L.L
50	Precast Factory	QD-CPC	Universal Design Center	Builders Advanced & Engineering Construction
51	Advanced Pipe & Cast Factory	Advanced Pipe & Cast Factory	EGEC Qatar	Builders Advanced & Engineering Construction
52	Aluminium & Glass Factory	QD - CPU	Universal Design Center	Builders Advanced & Engineering Construction
53	Under Ground Car Park			Prime Lands Real Estate LLC
54	Porto Cabin			Depet
55	AL Jazira Building & Construction	Mr. Salem Ajem Mohamed Al Shurafi	Universal Design Center	Commercial Building
56	G+M+1 Masjid	Mr. Yoosef Jassim Al Darwish	Atak Engineering Consultants	How united services
57	World Plastic Factory	World Plastic Factory	Al Saad Engineering	world plastic factory
58	B+G+ M+1 Commercial Building ( Shop & Offices ) at Al Khor	Mr. Abdul Lathif Ali Abdul Lathif Al Mohamadani	Sketch	lightining Electro Mechnical / Al Ali Projects Co W.L.L
59	Qatar Steek Factory @ Mesaeed	Qatar Steel Company	Dastur Engineering International	How United Services
60	Proposed Factory, Store & Staff Accomodation @ St. 47 Industrial Area	Al Majal International	ATAK Engineering Consultants	Al Majal International

61	5 Nos Schools @ Gharafa	Ashghal	CEG	Redco International
62	Galaxy Carton Factory & Office	Galaxy Carton Factory	Al Sadd Engineering	Blackstone Trad & Cont
63	Manai Insulation Factory @ Industrial Area	Ebrahim Al Manai	Al Shaheen Engineering	-
64	Proposed Storage Building .	Resa Al Hydari	Arab Consulting Engineers	-
65	City Centre Entertainment Area	Al Faisal Holding	-	-
66	Office Building	New Doha Internation Airport	PARSONS	Linderdepa
67	Villa Compound - 21	Shk. Ali Bin Ahmed Bin Khalifa Al Thani	Mimar Design	National Electro- mechanical
68	Al Shamal Hotel	Ezdan Real Estate	Al Gazeerah Consulting Engineering Office	Ezdan Trading & Contracting
69	Bechtel Office Building	New Doha Internation Airport	-	Bechtel
70	HSBC @ City Centre	HSBC	QDC	Elec- Qatar
71	Villa Compound - 55	Omar Hamada Abdulla Al Mana	Al Shraiya Engineering Consultants	Al Madar
72	Nobu Restaurant	Nobu Restaurant	Dara Engineering Consultancy	Al Komed Trading & Contracting
73	Transport Store @Industrial Area	Shannon Trading & Contracting	Al Ali Consulting & Engineering	Shannon Trading & Contracting
74	Dafna Palace	Emiri Guard	ERGA	кст
75	Labour Accomadation & Store	Hathad Maintanence Co	Al Shraiya Engineering Consultants	Hathab Trading & Contracting
76	Labour Accomadation & Store	Lotus Trading & Contracting	Al Ameia Engineering Consultants	Zahla Trad & Maintenance Est.
77	Spinney's Unit 95	Spinney's	-	Elec Qatar
78	Entrepreneurs Incubator	Social Development Center	United Consultants	Qatar Infrastructure
79	Proposed Store & Staff Accommodation @ St . 47 Industrial Area	Mr. Yousef Hossain Ali Jassim Kamal	Al Jazeera Consulting Engineering	Al Kamal International
80	Al Reem Hotel & Residential Complex	Mr. Yousef Hussain Ali Kamal	MZ & Partners	Al Kamal International

81	Proposed Store & Staff Accommodation @ St . 28 Industrial Area	M r. Yousef Hossain Ali Jassim Kamal	Al Jazeera Consulting Engineering	Al Kamal International
82	Proposed B+G+7 Residential Bldg . @ Al Sadd	Taleb Mohammed Taleb	Al Qans Engineering Consultancy	Qatar for Infrastructure
83	Proposed G+4 Residential Bldg. @ Al Sadd	Taleb Mohammed Taleb	Al Qans Engineering Consultancy	Qatar for Infrastructure
84	VIP Mansion - 2 @ Pearl Qatar	Private Engineering Office	Arab Engineering Bureau	CONTRACO
85	Proposed B+G+2 Office Building@ D Ring Road	Heirs Shams Abdul Qader Mohd	Arab Engineering Consultant	Electro Watt
86	Proposed Store & G+1 Office Bldg. @ New Industrial Area	Ali Abdul Sathar Al- Bashri	Al Shaheen Engineering	Al Alia Trad & Cont
87	Al Ansar City (11 nos. Res. Bldg.) Residential Compound	Shk. Faleh Bin Jassim Jaber Al Thani	Arab Engineering Bureau	Al Majal International
88	Proposed Raw Material Store@ New Industrial Area	CICO Middle Chemical Manufacturing Factory	Al Sadd Engineering Consultant	Al Russel Trad & Cont.
89	Al Jazeera Networks - Arabic channel extension	Al Jazeerah Satelite Network	United Consultants	Gulfar Al Misnad
90	Proposed Shopping complex & Office Building @ Kratiyath	Sh . Abdullah Fahd Abdullah Mohamed Al Thani	Dara Engineering Consultancy	Hassanesco
91	Administration Office Building for central environment Laboratory	ASHGHAL	CEG	Gulfar Al Misnad
92	Proposed B+G+2 Office Building@ C Ring Road	Mr. Mohd Taleb Al Khouri	DCB	Qatar for Infrastructure
93	Proposed 2B+G+M+5 Office Building	Hawa's Abd Al Rahman Al Mansour	Al Shaheen Engineering	Thawisa MEP Solutions
94	Proposed B+G+7 Residential Building	Sulthan El Jaber	Qatar Consulting Engineering Services	Al Jaber group
95	Proposed Stainless Steel Factory@ Industrial Area	Sulthan El Jaber	Al AQSA Engineering Consultancy	Al Jaber group
96	3 Nois Schools @ Wakrah	ASHGHAL	CEG	Gulf Contracting
97	3nos. Of Police Tower	Ezdan Real Estate	Al Gazeerah Consulting Engineering Office	Ezdan Trading & Contracting
98	Residential Compoud ( 14 Town house+ 178 Villas)	Ezdan Real Estate	Al Gazeerah Consulting Engineering Office	Ezdan Trading & Contracting
99	Residential Development Project ( 151 Villa + 16 Town House )@ Abu Hamor	Sh k. Nasser Faleh Al- Thani	South West Architecture	Imperial Trading & Contracting Co.
100	Residential Compound - Al Attiya (100 Villa) @ Abu Sedra	M r. Khaled Mohammed Abd- Allah El Attiya	Arab Consulting Engineers	Doha Engineering Works

101	Al Meera Mall @ Abu Nakia	Al Meera Consumer Goods Co.	CEG	Noors Engineering
102	Mall & Mosque - Commercial Development Project	Shk. Nasser Faleh Al- Thani	Southwest Architecture	mperial Trading & Contracting Co.
103	4 Schools@ Bani Hajer	ASHGHAL	EHAF	RAMCO Trad & Cont.
104	3 Nos. Schools@ Banihajer	ASHGHAL	EHAF	Al Moayyed AC
105	2 Schools@ Ain Khalid	ASHGHAL	QEA	ALCAT
106	Islamic Institute @ Al Waab	AWQAF	Gulf Engineering & Industrial Consultancy	Zahla Trad & Mainten ance Es
107	Al Rayyan Security Complex	моі	SKETCH/ MOI	ARCON
108	Kindergarten Project @ Messaieed (QP)	Qatar Petroleum	Cansul Maun sell	Gulf Construction Electro Mechanical
109	Reconstruction of Road & Infrastructure @ Messaieed	Qatar Petroleum	-	Al Jaber Engineering
110	Handicap School @ Duhail	Qatar National Olympic committee	Qatar National Olympic committee	Al Fowriya Trad & Cont.
111	Al Rayyan TV Station @ Irani Souq	Private Engineering Office	COWi	Al Khaneej Modern Lights
112	Qatar Radio - Replacement of Generators , Transformers	Qatar Radio & Televi sion Corporation	Al Mana Design Consultant International	Al Khaleej Modern Lights
113	Grand Regency Hotel@ Al Sadd	Mr . Ibrahim Hassan Al Asmakh	DARA Eng ' g Con sultants Pro Service	Al Asmakh Development
114	Catalyst Manufacturing Plant@ Messaieed	SUD - Sch eme Creating Performance Technology	Qatar Design Consortium	AL Fowriya Trad & Cont
115	Proposed Shopping complex, Office Building & 7 Villas @ Muither	Qatari Declaration Land Development Company	Al Hasba Consulting Engineering	HKH General Contractors
116	Doha Bank@ Mushereib Branch	Doha Bank	Doha Bank	AL Emadi Trad & Cont
117	Doha Bank- Najma Branch	Doha Bank	Doha Bank	AL Emadi Trad & Cont
118	Doha Bank- Wakra Branch	Doha Bank	Southwest Architecture	AL Emadi Trad & Cont
119	Road Sign Production Plant for Qatar Media Services @ Industrial Area	Qmedia	Arab Engineering Bureau	Pioneer Trading & Cont
120	Wakra Boatyard @ Wakra	Private Engineering Office	Qatar Design Consotium	Construction Enterprises Co.

121	Office Head Quarters Bldg . for GCCCIGRE (2B+G+4Flrs)	State of Qatar, GCC- CIGRE	Arab Engineering Bureau	Doha Switchgear
122	2B+G+6+PH Office Bldg. @ Grand Hamad Street	Sh . Mohamed Bin Faleh Al Thani	CEG	Zakhir Trading
123	2 Nos. B+G+7 Ofiice Buildings@ Najma	Qatar Int ' I Islamic Bank	Qatari Architectural & Planning Group	Al Zamil
124	Proposed B+G+2Office Building@ Al Mamoura	Contraco	Arab Engineering Bureau	CONTRACO
125	G+2, Bin Omran	Shk. Abdullah Bin Khalifa Al Thani	Gulf Eng'g & industrial Consultant	Al Fowriya Trad & Cont
126	G+6, UmmGhuwailina	Shk. Abdullah Bin Khalifa Al Thani	Gulf Eng'g & industrial Consultant	Al Fowriya Trad & Cont
127	B+G+M+6, Bin Mahmoud	Shk. Abdullah Bin Khalifa Al Thani	Gulf Eng'g & industrial Consultant	Al Fowriya Trad & Cont
128	United Precast Office Bldg .	United Precast	United Consultants	Morning Star Trad & Contracting
129	Proposed New Offices - Dlala Holdings	DLALA Holdings		Computer Support System
130	Proposed Labour Acco. (G+2) & Store (G+M) + Pepsi Cola Factory @ Industrial Area	Ali Bin Ali Establishment		Ali Bin Ali Establishment
131	Ali Bin Ali Logistics@ Industrial Arera	Ali Bin Ali Establishment		Ali Bin Ali Establishment
132	Khalid Plastic Industries Factory@ Industrial Area	Khalid Plastic Industries Factory	Shuaa Consulting Engineering	Khalid Plastic Factory
133	Aluminum Metal Works Factory @ Sannaya	Valley ofThe King	Al Gazeerah Consulting Engineering Office	Valley of the King LLC - Qatar
134	Villa Complex for Mohammad Yousef Al Ali	Mohammad Yousef Al Ali	Qatari Engineer & Associates	Talal Trad & Cont Co.
135	G+M+S @ Umm Gwailina	Mohammad Bin Khalid	ATAK Eng'g Consultants, Architects & Planners	МВК
136	G+M+S @ Al Ghanem	Mr. Ibrahim A. Aziz Abdul Al Ghani		Chalet Qatar
137	Store & 2 (G+3 Aecom.)@ Industrial Area	Gamal Rashid Jabor Al-Naemi	AL Shaheen Eng'g	Al Shuroq
138	Villagio Shops @ Markhiya	Bvlgari		Hikma Engineering Co.
139	uPVC Factory@ Sanayya	Qatar uPVC		Qatar uPVC Windows
140	Jude Tower@ West Bay (Inst Jobs only)	Sheikh Mohamm ad Bin Hamad Al Thani	Arab Engineering Bureau	Denver Engineering
	1		•	

141	Al Dana Central Kitchen @ Industrial Area	Al Dana Central Kitchen	GDP Kitchen Design Consultants	Ali Bin Ali Establishment
142	Factory & Warehouse (Electro Industries Production Plant) @ Industrial Area	Electro indu stries		Electro Industries
143	Proposed (G+M+2) Bldg 7 Shop & 11 Flat@ Wakra	Hussain Alim Abdulla		Techno Build Trading & Construction
144	Proposed Storage Building.	Shk . Ali bin ahmed khalid al Thani	Al Sadd Engineering Consultant	
145	Qatar Additives Factory@ Industrial Area	Qatar Additives Co.	AI-Sadd Engneering Consultant	Qatar Additives Co.
146	Proposed Doha Asphalt Factory	Ahmed Mohmed Mustafawi	Al Tameer Engineering Consultants	Al Alia Trad & Cont
147	Proposed B+G+2 Office Building@ Ain Khalid	Mrs. Mae Adil Ahmed Mohd Al Sherbeeni	ARCHI HOME	Hassanesco
148	Proposed Residential Building at Al Sadd	Lightning Electromechanical W.L.L		
149	Villa at Legataifiya , Lagoona	Trags Engineering		
150	Qatar Gabbro Terminal Expansion Project	M/s.Hexa Tech International W.L.L		
151	2B+G+3 Residential Building.	Howcon W.L.L	SKETCH ENGG CONSULTING OFFICE	Arak Holding Qatar
152	Preaction System	MS Medical Solution		Khalid Scientific CO. Philips MRI
153	Al Reem / Al merzam Hotel	Al Deera Commercial Real Estate Company		
154	Sidra Villa staff housing for sidra Medical & Research center	Mazaya Qatar - Qatar foundation	AEB	SinoHydro
155	Kahramaa Central Work Shop @ Abuhamour	Kahramaa	Qatar Design Consortium	HLG
156	North Gate Mall	North Gate Mall	Hill International	Voltas
157	Ezdan Mall @ Al Wakra	SAK Holding	Ehaf	Ezdan Trading & Contracting
158	Qatar University Student Housing	Qatar University	Qatar Design Consortium	SEG Qatar
159	Kahramaa Awareness Park	Kahramaa	James Cubitt & Partners	Takyeef Electromechanical
160	Lusail Infrastructure construction package 1- Qtel Exchange Building	Qatari Diar	Halcrow	Jamco

8nos. Of Kindergartens around Doha & in Village	Ashghal	United Consultant	Barq Construction Group
Qatar University Office Building	Qatar University	KEO International Consultants	Space Maker
Proposed Villas Compound 44 Villas (G+F+P.H) Clubhouse G+1, External Blocks & Mosque		Al Tareq Consultants Engineering	Bojamhoor Trading & Contracting
B+G+2 Office Building & 28 Villa (G+1+P	Broog Trading Company	Service Design Technology Lebnon	Hamad and Mohamad Al- Futtaim LLC
B+G+7 Residential Building At Umm Ghuwailina	AWQAF	Al Mana Design Consultant	Construction Development Contracting & Trading
Al Baker Restaurents	Al Baker Investments	Al Baker Architects	AG Engineering & Construction
Al Rayyan Tower @ Al Nuaija	Shka. Maryam Bint Mohammad Al Thani	GHD	Al Moayyed AC
Al Qassar Tower @ West Bay	Mr. Fahad Al Fardan	Arab Engineering Bureau	Gulf Engineering & Trading
AKH Tower @ West Bay	Shk. Abdullah Bin Khalid Al Thani	Syna Design, Eng'g Project Management	Al Moayyad AC
Diplomat Tower	Mr. Saeed Abdullah Ali Al Misnad	MZ & Partners	Al Moayyad AC
Al Jassassiya Guest Palace @ Al Shamal	private Engineering Office	GHD	Contraco W.L.L.
Al Attiya Residential Compound (100 Villa)	Mr. Khaled Mohammed Abd-Allah El Attiya	Arab Consulting Engineers	Doha Engineering Works
Viva Bahriya 18 @ Pearl Qatar	United Development Company	Khatib & Alami Consolidated Engineering Co.	Almoayyed Air Conditioning
Umbab Tower	H.E. Dr. Ali Bin Fetais Al Marri	CICO Consulting Architects Engineers	Commodore Qatar
Dolphin Energy Tower	Dolphin Group	Khatib & Al Ami	Commodore Qatar
Yohan Tower @ West Bay	Mr. Hamad & Mohammad Ali Al Khater	Syna Design, Eng'g Project Management	QTS
Al Faisal Holdings Head office	Al Faisal Holdings		Al Faisal Group
Al Ansar Residential Compound	Shk. Falah Bin Jassim Jaber Al Thani	Doha Design Centre	Al Majal International Trading & Contracting Company
Colombiano Coffee			Lanovella
Al Reem Complex, West Bay	Mr. Yousef Hussain Ali Kamal Mr. Hassan Ali Hussain Mohd.	MZ & Partners	Qatari Development
	Qatar University Office Building  Proposed Villas Compound 44 Villas (G+F+P.H) Clubhouse G+1, External Blocks & Mosque  B+G+2 Office Building & 28 Villa (G+1+P  B+G+7 Residential Building At Umm Ghuwailina  Al Baker Restaurents  Al Rayyan Tower @ Al Nuaija  Al Qassar Tower @ West Bay  AKH Tower @ West Bay  Diplomat Tower  Al Jassassiya Guest Palace @ Al Shamal  Al Attiya Residential Compound (100 Villa)  Viva Bahriya 18 @ Pearl Qatar  Umbab Tower  Dolphin Energy Tower  Yohan Tower @ West Bay  Al Faisal Holdings Head office  Al Ansar Residential Compound  Colombiano Coffee	Qatar University Office Building Proposed Villas Compound 44 Villas (G+F+P.H) Clubhouse G+1, External Blocks & Mosque  B+G+2 Office Building & 28 Villa (G+1+P) Broog Trading Company  B+G+7 Residential Building At Umm Ghuwailina  Al Baker Restaurents Al Rayyan Tower @ Al Nuaija Al Qassar Tower @ West Bay AkH Tower @ West Bay AkH Tower @ West Bay Al Jassassiya Guest Palace @ Al Shamal Al Attiya Residential Compound (100 Villa)  Viva Bahriya 18 @ Pearl Qatar  United Development Company  Vohan Tower @ West Bay Al Faisal Holdings Al Faisal Holdings Al Ansar Residential Compound Shk. Falah Bin Jassim Jaber Al Thani  Colombiano Coffee   Mr. Yousef Hussain Ali Kamal	Qatar University Office Building Qatar University  REO International Consultants Proposed Villas Compound 44 Villas (G+F+P-H) Clubhouse G+1, External Blocks & Mosque  B+G+2 Office Building & 28 Villa (G+1+P) Broog Trading Company  B+G+7 Residential Building At Umm Ghuwailina Al Baker Investments Al Baker Investments Al Baker Architects Al Rayyan Tower @ Al Nuaija Al Qassar Tower @ West Bay Akh Tower @ West Bay Akh Tower @ West Bay Akh Tower @ West Bay Al Jassassiya Guest Palace @ Al Shamal Al Attiya Residential Compound (100 Villa) Al Attiya Residential Compound Al Attiya Residential Compound Al Attiya Residential Compound Al Attiya Residential Compound Al Amanad & Mohammad Ali Al Khater Al Faisal Holdings Al Ansar Residential Compound Al Ansar Residential Compound Al Ansar Residential Compound Al Ansar Residential Compound Al Reper Complex West Bay Al Repartners

		Γ		
181	2B+G+6+PH Office Bldg. @ Grand Hamad Street	Sh. Mohamed Bin Faleh Al Thani	Consulting Eng'g Group	Zakhir Trading
182	Al Noor Tower			Bin Thani
183	Doha Bank Wakra	Doha Bank	Southwest Architecture	Al Emadi Trad & Cont
184	Doha Bank - Najma	Doha Bank	Doha Bank	Al Emadi Trad & Cont
185	FBA Mall(2B+G+2F+R)	H.H SH. Fahd Ben Abdallah Al Thani	Arab consulting Engineering	Doha Switchgear
186	New Training Institute @ Dukhan	Qatar Petroleum	Qatar Petroleum	National Engineering & Contracting
187	Al Jinan Recreational Centre			Arcon
188	US Base, Doha	cics		всо
189	ABM Military College	Private Engineering Office	NESPAK	Darwish Electrical & Mechanical
190	Ras Gas Canteen			ІТСС
191	Al Rayyan TV Station	Private Engineering Office	cowi	Al Khaleej Modern Lights
192	Quaraan Teaching Center	AWQAF	Arab Engineering Bureau	Audio Visual Technology
193	Al Majed Tower	Ahmad Al Majed	Arab Engineering Bureau	Al SEAL Contracting & W.L.L
194	AMPHI THEATER@ Irani Souq	Private Engineering Office	Arab Engineering Bureau	Powermech Engineering
195	Areva Project			Miditec
196	Mall @ Al Khor			Denver Engineering & Contg.
197	Jude Tower	Sh. Mohammad Bin Ahmad Al Thani	Gulf Engineering & Industrial Consultancy	Denver Engineering & Contg.
198	Al Jazi Garden Stage 4	Al Jazi Real Estate		Al Jazi Real Estate
199	Office Project @ Al Qassar Tower			Vibgyor International
200	The Gate Mall	SALAM		Salam Bounion

201	Mall & Mosque (Dar Al Salaam Mall)	Sheikh Nasser Faleh Al-Thani	Southwest Architecture	ІТСС
202	Road Sign Production Plant @ Industrial Area	Qatar Media Services	Arab Engineering Bureau	Pioneer Contg. & Trdg. Co.W.L.L
203	Proposed New Office-Diala Holding	Diala Brokerage & Investment		Computer Support Systems
204	Factory & Warehouse @ Industrial Area	Electro Industries		Electro Industries
205	Jaidah Commercial Develop.	Jaidah Investment & Real Estate Dev't. Co.	MZ & Partners	Brookfield Multiplex Medgulf JV
206	New Office Building @ Al Mamoura		Arab Engineering Bureau	Contraco
207	Six Squash Courts @ Aspire	The Sports City Project		Takyeef
208	Office Building	Qatar Port Management Company		Qatar Port Management Company
209	Ware House & Accomodation	Private Engineering Office	AECOM-MANUSELL Consultancy	Al Tamez Middle East
210	IP Security Camera			Scorpion Brand & Technology
211	Barwa Commercial Avenue Building Type-3	Barwa	Manusell-Aecom	Sterling & Wilson
212	Al Khor Hospital Medical Training Centre			Takyeef Electromechanical
213	City Centre Expansion			ERE Contracting
214	Barzan Camp Phase -1 Package 2	Private Engineering Office	Arab Engineering Bureau	Oriental Enterprises
215	GCC CIGRE Office Headquarters Building (2B+G+4)	State of Qatar, GCC-CIGRE	Arab Engineering Bureau	Doha Switch Gear
216	Mesaieed Power Plant Project			Iberdrola Engineering & Constr
217	NDIA DutyFree Warehouse	NDIA	GHD	Zublin International
218	Al-Jazeera Network, Arabic Channel	Al Jazeera Satellite Networks	United Consultants	Gulfar Al- Misnad Engineering & Contg
219	Central Environment Laboratory	Ashghal	CEG	Gulfar Al- Misnad Engineering & Contg
220	Rayyan Security Complex	Ministry of Interior	Sketch	Indian Trading & Contracting

221	Medco Site office	Medco		Medco
222	NOBU Restaurant	ROCKWELL Group	DARA Engineering	Al Komed-Maestro Qatar
223	Commercial Development @ Ain Khalid	MILAHA	EHAF	HKH General Contractors
224	Office Building for QDB	Qatar Development Bank	ECG Engineering Consultants	Master Engineering
225	RASGAS HQ			Al SEAL Contracting & W.L.L
226	Centralized Industrial Area @ QP Halul Island	Qatar Petroleum	Qatar Design Consortium	Oriental Enterprises
227	National Security Shield- 3 Buildings	National Security Shield	Qatar Design Consortium	Structural Qatar
228	MKH Office Tower	Sheik Mohammad Khalid Al Thani	SYNA Engineering	Construction & Reconstrution Company
229	Al Khaliji Bank office Building	Al Khaliji Bank	Arab Engineering Bureau	Flame Qatar
230	B+G+M+6 Residential Building, Bin Mahmoud	Shk. Abdullah Bin Khalifa Al Thani	Gulf Eng'g & industrial Consultant	Al Fowriya Trading & Contrating
231	G+6 Residential Building, Umm Ghuwailina	Shk. Abdullah Bin Khalifa Al Thani	Gulf Eng'g & industrial Consultancy	Al Wakeel Al Aqari
232	G+2 Residential Building, Bin Omran	Shk. Abdullah Bin Khalifa Al Thani	Gulf Eng'g & industrial Consultancy	Al Wakeel Al Aqari
233	48 Villa		Al Mana Consulting Group	ІТСС
234	Porto Arabia @ Pearl	UDC	DAR AL Handasah	CAT International
235	9 Duplex Villa			Genco
236	148 Villa Commercial Residential Development Project	Shk. Nasser Faleh Al-Thani	Southwest Architecture	ІТСС
237	G+8 Res Building			Al Hitmi Trad
238	Al Rafa Residential Tower	Shk. Mishaal Hamad Al Thani	GHD	Al Moayyed AC
239	Grand Regency Hotel	Mr. Ibrahim Hassan Al Asmakh	DARA Eng'g ConsultantsPro Service	Al AsmakhDevelopment
240	Ramada Encore Hotel			Al Asmakh Contracting

241	Al Asmakh Hotel @ Musherieb	Mr. Ibrahim Al Asmakh	Consulting Eng'g Group	Al Aali International
242	Ghanim Bin Saad Villa			Arteligno
243	Merzam Hotel			Merzam Hotel & residence
244	Extention to Sheraton Hotel	Qatar National Hotel Co.	Qatari Engineer & Associates	Marine Air Conditioning & Refrigeration Co.
245	Marmar Palace Phase 1 & 2 @ Rumailah	private Engineering Office	Arab Engineering Bureau	AL KHALEEJ MODERN LIGHTS
246	Grand Regency Palace	Mr. Ibrahim Al Asmakh		Al Khaleej Modern Lights
247	Horizon Manor Hotel (B+G+14)	Horizon Group		Horizon Group
248	G+1+P & G+2 Villa @ Al Wakra		United Consultant	Texas Engineering Trdg & Contg.
249	Regent Hotel	Ghanem Al Thani Holdings W.L.L	KEO International Consultants	Samko International Co.W.L.L
250	Al Reem Appartment	Mr. Yousef Hussain Ali Kamal Mr. Al Hassan Ali Hussain Mohd Al Maadi	MZ & Partners	Al Kamal International Group
251	Ras Umm Leigi Beach Villa - Moke Up			Al Moayyed Air Conditioning
252	VIP Mansion 2 @ Pearl Qatar	Private Engineering Office	CEG	TRAGS Electricals Engineering & AC Co.
253	Labour City @ Mesaimer	Private Engineering Office	MZ & Partners	Gulf Light
254	Salwa Resort & Spa - Accomodation Buildigs	Hala Group Enterprises	KEO International Consultants	Al Badr Group of Companies
255	Al Shamal hotel	SAK Holding		Ezdan Trading & Contracting
256	White Square Tower (B2+B1+GF+MZ+24)	SAK Holding	MZP	Ezdan Trading & Contracting
257	Masjid			Al Shuroq
258	4 Schools @ Bani Hajer	Ashghal	EHAF	Ramco Trad & Cont.
259	7 Schools around Doha	Ashghal		Ramco Trad & Cont.
260	School No. 6, 17 & 18 @ Banihajer	Ashghal	MICA / QCES	Al Moayed Air Conditioning

261	Kindergarten Project @ Messaieed (QP)	Qatar Petroleum	Cansult Maunsell	Gulf Construction Electro Mechanical
262	3 nos. Kindergarten @ Al Saliyah, Al Keesa & Al Wakra	Ashghal	Qatari Engineer & Associates	HKH W.L.L
263	2 Nos. Kintergarten @ Ain Khalid	Ashghal	Qatari Engineer & Associates	Al Cat
264	2 Schools @ Umm Qarn	Ashghal	Qatari Engineer & Associates	Trags Trad & Agency Service
265	AL Rayyan Preparatory School @ Al Rayyan	Ministry of Municipality Affairs & Agriculture Bldg. Eng'g Dept.	Qatari Engineer & Associates	Zublin International
266	Handicap School @ Duhail	Qatar Nat'l Olympic Committee	QOC	Al Fowriya Trad & Cont.
267	Modern School @ Najma	Ashghal	Consulting Eng'g Group	Al Roda Engineering Co.,
268	Islamic Institute @ Al Waab	Ministry of AWQAF & Islamic Affairs	Gulf Engineering & Industrial Consultancy	Al Hassan Intl. / Zahla Trading
269	3 School Around Doha- Package 5	Ashghal	National Engineering	Qatariana Commercial Co.,
270	4 School Project Around Doha (School No. 09, 14, 15 & 16)	Ashghal	National Engineering Pakistan	ІТСС
271	Ashghal 3 Schools @ Al Wakra	Ashghal	CEG	How United Services
272	Extention to Sheraton Hotel	Qatar National Hotel Co.	Qatari Engineer & Associates	Marine Air Conditioning & Refrigeration Co.
273	Five School - around Doha & Villages	Ashghal	CEG	Redco International
274	Gabbro Terminal Expansion - J517		Qatar Design Consortium	Stream Industrial & Engineering



44313131

ARGON GLOBAL CONSTRUCTION

P.O. Box: 8729 , Doha - Qatar. Email: mail@argonglobal.net

www.argonglobal.net

