

Business Profile

INTEGRATED TECHNICAL SOLUTION



P.O. Box 8292, Jubail Industrial City 35514, Kingdom of Saudi Arabia
Tel: (03) 363 8686 Fax: (03) 361 8698, E-mail: contact@its-ltd.com.sa, Website: www.its-ltd.com.sa



TABLE OF CONTENTS

Contents

MESSAGE FROM THE GENERAL MANAGER	4
OUR CORE BUSINESS	5
OUR STRUCTURE	
OUR VISION	7
OUR VALUES	8
MISSION STATEMENT	9
OUR STRATEGY	9
OUR COMMITMENT	
HEALTH SAFETY AND ENVIRONMENT (H.S.E)	
HEALTH, SAFETY AND ENVIRONMENT MISSION STATEMENT	
QUALITY MISSION STATEMENT	11
PHYSICAL SECURITY DIVISION	
OFFERED PHYSICAL SECURITY SYSTEMS	13
SECTOR EXPERTISE	
WHY CHOOSE ITS	
ELV SYSTEMS OVERVIEW	
IP CONVERGENCE:	
AUDIOVISUAL SYSTEM:LARGE FORMAT VIDEO DISPLAYS (LFVD)	
LIST OF EXECUTED PROJECTS BY ITS	23
SERVICES AND SUPPORT	25
LIST OF TOOLS & EQUIPMENTS	27
CONTACT DETAILS	31
PROJECTS PICTURES	32
	32
SOME OF OUR PARTNERS	36

Ref	:	ITS Company Profile	Page	:	2 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

Commercial Registration Number: <u>2055009353</u>

Vendor Numbers from different organizations:

SAUDI ELECTRICITY Company	5002287
Saudi Aramco	10040799
SABIC	505325
ROYAL COMM. JUBAIL & YANBU	12953
Sahara Petrochemical Company	100333
TASNEE	102059
Saudi Chevron Philips Co.	124720

Type of Organization: LIMITED PARTNERSHIP (100% Saudi Owned)

Business Address: HEAD OFFICE (Jubail)

P.O. Box 8292 Jubail Ind. City 35514 Kingdom of Saudi Arabia

Tel: (03) 363 8686 Fax: (03) 361 8698

E-mail: contact@its-ltd.com.sa Website: www.its-ltd.com.sa

Ref	:	ITS Company Profile	Page	:	3 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

Message From The General Manager

The ITS (Integrated Technical Solution Company) is 100% Saudi owned limited liability company registered in Ministry of Commerce & Industry Saudi Arabia, has positioned itself in the market within a short span of time, as specialized in providing Integrated Security turn-key solutions for the industrial, commercial and government sectors amongst the best Integrators and contractors serving the Kingdom.

Over the past year of our Integration & construction experience the company has built a reputation as one of the most reliable, dependable & quality-conscious and safety-cognizant Saudi company. Consequently, **I.T.S** is securing a strong foothold in the market.

During the period, the company has gained experience and expertise allowing us to accept any challenging project, no matter how sophisticated or critical it is.

The successes have encouraged us to work on and grow further in the new diversified fields within defined scope of our main stream.

Ref	:	ITS Company Profile	Page	:	4 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

Our Core Business

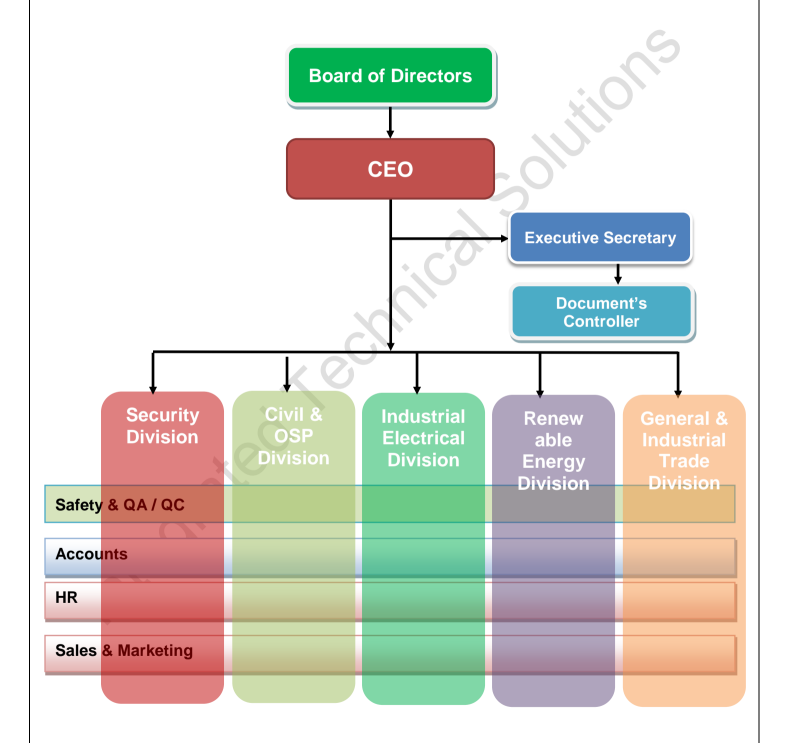
I.T.S strives and aspires to be known as the most respected turnkey Integrated solutions provider, renowned for excellence, leadership, and professionalism within the specialized fields of our portfolio as defined below. **I.T.S** has always strived for the excellent work men ship as well with in justified work schedule.

We offer to our valuable customers the following core activities with further details defined hereafter.



Ref	:	ITS Company Profile	Page	:	5 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

Our Structure



Ref :	:	ITS Company Profile	Page	:	6 of 36
Client :		N/A	Size	:	A4
Date :	:	June, 2015	Rev	:	V 2.0

Our Vision

"Our principles are an expression of our shared values- the basis of our company culture"

I.T.S has successfully established a reputation of being a reliable Integrator, contractor dedicated to provide the highest standard of services on turnkey basis.

The company is now very well known in the Kingdom of Saudi Arabia for implementing projects with strict constraints to meet end users expectation. Our Professionals are regarded as one of the best in the kingdom. The company uses Project management tools from beginning until the close out.

Ref	:	ITS Company Profile	Page	:	7 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

Our Values

- **CUSTOMERS** We strengthen our customers to keep them competitive.
- Our success depends upon the success of our customers. We provide the services to our customers with our comprehensive experience and solutions so that they could achieve their objectives fast and effectively.
- **INNOVATION** We push Innovations to shape our future.
- Innovation is our lifeblood around the globe and around the clock.
 We turn our people's imagination and best practices into successful technologies and products. Creativity and experience keep us at the cutting edge.
- **PEOPLE** We empower our team to achieve world-class performance.
- Our employees are our assets and the key to our success. We work together as a network of knowledge and learning. Our company culture is defined by diversity, by open dialogue and mutual respect and by clear goals, objectives and decisive leadership.
- Our experienced engineers and support team are working side by side to integrate all components and services. We offer our customers highly experienced and self-motivated engineers with extensive technical knowledge, many years of national and international industry experience and project management skills.
- **I.T.S** engineers have been involved in the design, implementation planning & development of different types of projects in the Kingdom.

Ref	:	ITS Company Profile	Page	:	8 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

MISSION STATEMENT

Achieve maximum client satisfaction without compromising on the quality and safety. Delivery on time with edge technology from early design phase, up-to an efficient post installation support, is one of our key mission. Investment on resource development by providing them continuous training courses in their field of expertise.

OUR STRATEGY

- ✓ Reliance on performance with quality delivery and utmost satisfaction of our client, being the competitive.
- ✓ Strong management leadership along with qualified and experienced human resource.
- ✓ Strong emphasis on processes and continuous development.
- ✓ Establish safety and quality culture, with safety plans, safety trainings.
- ✓ Periodical internal and external audits.

OUR COMMITMENT

Improve the range of services and products that we offer, and transfer the knowledge to our customers' by tailoring/designing an end-to-end solution that is Agile, Resilient, Efficient, Scalable, and Sustainable:

Transfer knowledge to the Kingdom and train more Saudi national in the field of high tech electronics.

Ref :	ITS Company Profile	Page	:	9 of 36
Client :	N/A	Size	:	A4
Date :	June, 2015	Rev	:	V 2.0

HEALTH SAFETY AND ENVIRONMENT (H.S.E)

It's the responsibility of the **I.T.S** Management to provide healthy and safe environment to employee at each job site throughout the various operations of our company. Safety and health of our employee as well the property of third party shall always remain our primary consideration.

The Employees are authorized and empowered not to work if the work place pose safety and health related hazards. We are confident that implementation of an effective safety program shall improve morality, productivity and punctuality, as well as, reduce the time loss. We understand that the responsibilities of health and safety are shared between employer and employees.

Ref	:	ITS Company Profile	Page	:	10 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

QUALITY MISSION STATEMENT

Continuously improve the quality of all our manpower and provided services to our valued customers. Our quality is the key for achieving objectives, sustainably, particularly in our high-tech activities, where managing risks and deadlines are so important.

We are committed doing so by using our most important resource (our employees) at every level. The management team is committed to provide the company with the best tools possible to succeed.

Efficient co-operation with suppliers and customers is an essential precondition of our current business development. Being a quality partner means being prosperous and predictable. i.e. we aim to guarantee a positive development of our quality.

We realize that there is still a gap between where we want to be and where we really are, we therefore focus continuously and full heartedly analyze the situation to fill this gap.

Ref	:	ITS Company Profile	Page	:	11 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

Physical Security Division

Foolproof security is synonymous for the peace of mind on all levels, whether individual, company or government. Especially in the current prevailing situations everywhere there is a demand of high tech reliable security systems. The single most important aspect of achieving foolproof security systems is the designing and implementation team. Similarly, *I.T.S* believes that assets of a company do not belong to material but its qualified, experienced and dedicated team, and then eventually the team work.

In view of above philosophies, *I.T.S* has brought on board their security enabling team with proven intensive experience of more than 16 years dedicated to physical security systems.

The team has engaged with almost all the potential clients in Kingdom and has also tuned with the kingdom environmental conditions. Such added value resources have given an edge to *I.T.S* in this field of expertise compared to other competitive companies inside and outside of the Kingdom.

Ref	:	ITS Company Profile	Page	:	12 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

OFFERED PHYSICAL SECURITY SYSTEMS

I.T.S security Division offers integrated turnkey solutions in the following fields:

Video over IP, video motion detection, Video content analysis (VCA). We offer wide range of indoor and outdoor cameras including normal, HD and megapixel cameras. We do understand the extreme weather conditions and have done intensive study to match and select the product with the environment of K.S.A. We have expertise to install the equipment inside and outside of plant including the perimeter areas of petrochemical sites. We install the rigid galvanized poles and execute associated civil and electrical work.



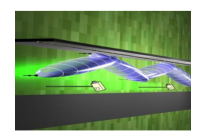
Intrusion detection alarm management and assessment system, including detection sensors like, microwaves, fiber optic fence sensors exposed and imbedded.

Our expertise includes sensor selection design, integration with alarm management software. Understanding the nature of threat levels and then select the suitable sensors as well the technology to meet the purpose of security system. We also take into consideration the type of area like, if its desert, costal etc. in-order to encounter the rate of false and nuisance alarms.



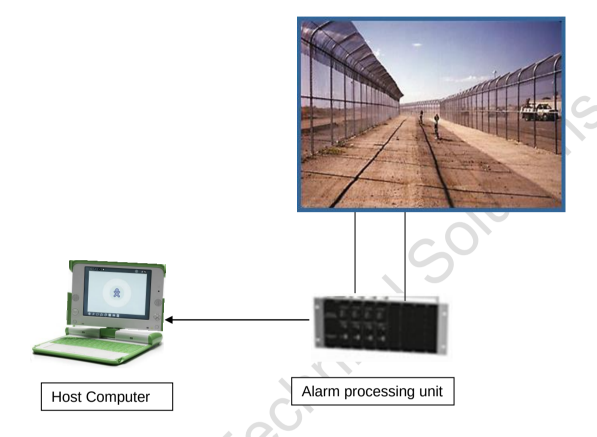
This includes the infrastructure design, civil works, installation, testing, and commissioning.

We offer range of different sensors in complete design and just to give you the firsthand feeling, few of these sensors are given below as: Microwave volumetric detectors from South West USA and CIAS from Italy,



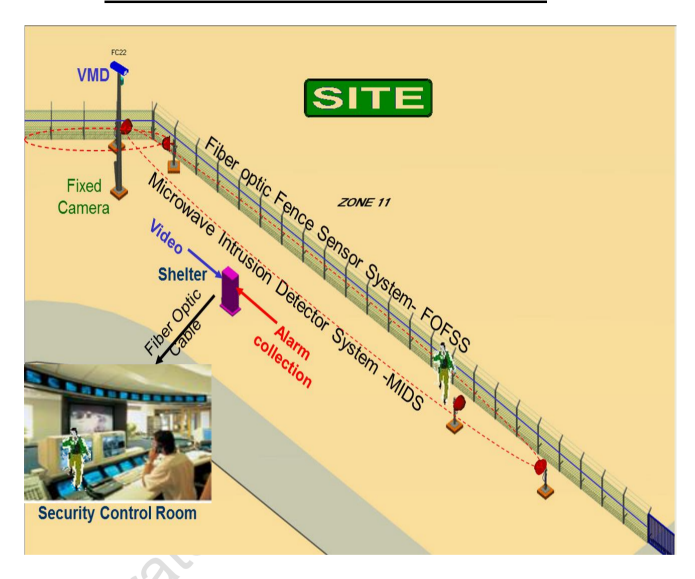
Ref	:	ITS Company Profile	Page	:	13 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

Fence sensor cable installed on Fence. Under ground or imbedded in the wall.



Ref :	ITS Company Profile	Page	:	14 of 36
Client :	N/A	Size	:	A4
Date :	June, 2015	Rev	:	V 2.0

TYPICAL INDUSTRIAL SITE INSTALLATION



Typical Industrial site, perimeter protection, field equipment installation details.

Ref	:	ITS Company Profile	Page	:	15 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

❖ Access control system, personal readers, RFID readers, Sliding gates, barriers,



Access control system pedestrian and vehicles. Including RFID readers, Bio metric, rising arm barriers, Road blockers, under vehicle inspection, Turnstiles and ANPR system.

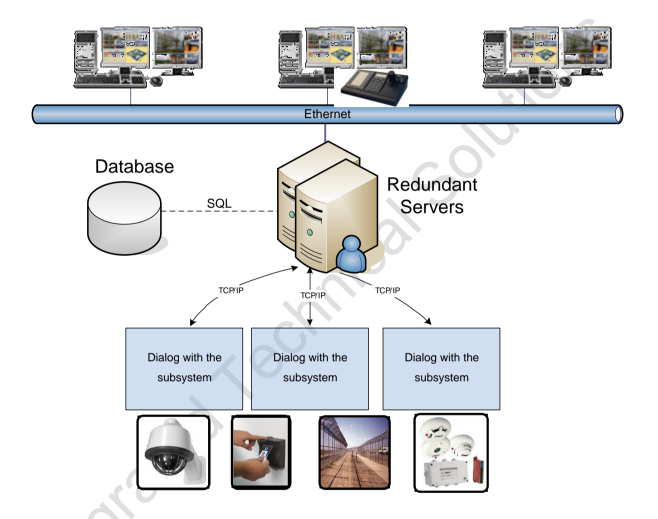
All the provided peripherals are integrated with alarm management core system.



Ref :	ITS Company Profile	Page	:	16 of 36
Client :	N/A	Size	:	A4
Date :	June, 2015	Rev	:	V 2.0

❖ In control room command and control management software

f.T.3 has number of in-house trained engineers for the software management and configuration and verification of alarms input and output points before we move to site.



We offer to our valuable clients the video management system (VMS), Alarm Management system, Access control and bi lingual Geographical information's (mimics) under one platform. A user friendly and bi lingual MMI (men machine interface) is part of our expertise. We also have the capabilities to integrate number of sub systems like Fire alarm, BMS, messaging etc.

- System-wide user management, alarm handling, health monitoring, and configuration
- Full virtual matrix capabilities, including analog monitor support and CCTV keyboard control
- Superior alarm handling with alarm priorities and selectable user group distribution
 Advanced user interface concepts for effective and efficient operation

Ref	:	ITS Company Profile	Page	:	17 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

- Video Recording Management as well conventional distributed Network Video Recorder solution etc.
- Automatic Sequences" created by multiple selections and drag and drop to Image panes.
- Zoom-able sitemaps with links, devices, sequences, and Command Scripts
- Multiple instant playback Image panes
- Image windows can display live video, instant device states shown by icons, including network connection loss, video loss, and camera de-adjustment
- Sophisticated multi-camera timeline allows easy, graphical searching of stored videos.
- Technical alarms and self-diagnostic event (e.g. video loss), system housekeeping alarms, etc. appears in the event Q and helps to keep system healthy and in operation 24/7
- Alarm Handling, alarm triggering through video content analysis, configure alarms.
- Alarm priorities
- Selective auto-popup on alarm
- Email or SMS notification on high alert alarm
- Customized access per user group users only see devices for which they have access
- User group rights for protecting, deleting, exporting, and printing video
- User group rights for Logbook access

Transmission Network

A reliable system can't be designed without having a reliable Local Area network (LAN). **I.T.S** has qualified dedicated team who are responsible for design, configuration and testing commissioning of backbone infrastructure.

Power system

As per directive of higher commission of Industrial security (HCIS), security system shall be connected to reliable, uninterrupted power source. We design the power distribution network for the field equipment and inside control room and technical room. Further the complete system is connected with dedicated UPS source min for 4 hrs. Backup.

COMMAND, CONTROL, COMMUNICATIONS, COMPUTERS, INTELLIGENCE (C41)

Situation awareness of remote end is the foremost desire and requirement of any field commander or security in-charge. In yester years this awareness was provided to the field commander either through human intelligence or through CCTV system if exists. In either case, time-lag was generally inevitable. In most cases, owing to the highly dynamic situation of the combat zone, the information would usually be obsolete by the time the field commander planned a strategy of action on the basis of the information provided.

Ref	:	ITS Company Profile	Page	:	18 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

Hand-Launched UAVs have almost revolutionized the situation awareness status of the field commanders in combat zone. Hand-Launched UAVs give field commanders the opportunity to obtain real-time, around the obstacles, surveillance of intruder positions, allowing them to strategize an effective action plan against the enemy.

I.T.S Hand-Launched, Low-Cost, Low-End UAV, has been designed to fulfill the situation awareness needs of field commanders for the remote end.

I.T.S tactical UAV, also a long endurance, surveillance UAV best suited for visual intelligence gathering to enable planners to optimize operational strategies. The UAV has an endurance of 7 to 10 hours, an operational ceiling of 12,000 ft and a payload carrying capacity of 90 pounds. I.T.S high-end Telemetry/Tele-Command and Auto Tracking System enables the operators to operate the UAV within Electromagnetic Line of Sight [ELOS] that can give a high range.

ITS also offers the services for any type of integration with other sub systems and for required range of UAV's.



SECTOR EXPERTISE

- Tailored long life solutions with outstanding quality of design starts with client requirements concept development, system design, procurement, Integration, Installation, testing commissioning, handover, user training and post installation support.
- ELV system implementation for industrial sites including
- Airports, ports and public sites.
- Oil and Gas
- Mineral and energy
- Transportation (Telecom & signaling)
- Critical infrastructure protection

Ref	:	ITS Company Profile	Page	:	19 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

WHY CHOOSE ITS

Our team is well experience dedicated having more than 16 years of physical security system, design and implementation. Experienced in the kingdom of Saudi Arabia of learning curve with the following clients at multiple sites:

- Ministry of Interior
- Ministry of defense (MODA)
- Saudi Aramco
- o SABIC
- MOMRA
- o SEC
- o Private petrochemical plants in Jubail and Yanbu area.
- Holy places

I.T.S do understand the kingdom environmental conditions and able to deploy active outdoor components. Our design team with intensive experience of worldwide partners and in-depth knowledge meets the client requirements with taking into consideration the HCIS as well international engineering standards.

ELV SYSTEMS OVERVIEW

IP Convergence:

Advancements in technology have brought changes in the way building systems connect and communicate with one another. The Extra Low Voltage (ELV) industry has transitioned and is becoming highly dependent on IP convergence. The key benefits of convergence are reduced capital and operational expenses, enhanced resilience, and the inter-operability between systems which enable seamless integration of their individual functions to complement one another.

Historically, the market has separated systems implementation by technology and perceived discipline. As each of the industries evolved, they have moved away from proprietary networks, embraced the capabilities of IP and implemented their systems on separate LANs.

ITS works with building owners and end users to consolidate these separate LANs onto a single, homogenous infrastructure, thereby decreasing complexity and increasing their return-on

Ref	:	ITS Company Profile	Page	:	20 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

investment (ROI). *ITS* also works with other disciplines to ensure all aspects of the converged networks are considered at the design stage of the project to mitigate system incompatibilities during the implementation.

Audiovisual System:

Audiovisual systems consist of a broad range of technologies working together to facilitate the requirements and improve the experience of the end User. ITS's extensive expertise and project experience in Audiovisual systems includes public address systems, background music, sound reinforcement, presentation and multimedia systems, control systems, questroom/home automation. distance learning. video digital signage and way finding, conferencing, intercom, conference and delegate systems, room scheduling, television broadcast infrastructure, SMATV, and IPTV.

As Audiovisual system active components make the transitions onto the structured cabling infrastructure and the IP network, as a technology consultancy, *ITS* is well positioned to advise building owners how to specify and configure systems to ensure smooth and seamless integration between each sub-system.

Large Format Video Displays (LFVD)

As video display technology becomes more advanced and versatile, Large Format Video Displays (LFVD) are appearing on most Owners wish lists. LFVD can be used for many applications from enhancing the visual aspect of a building, displaying company corporate information, and generating revenue through advertising, to displaying information during sporting events.

LFVD exist in the form of LED facades, transparent LED media screens, solid low or high resolution LED walls, rear projection media walls, high intensity projection etc.

ITS is specializes in the technical design and coordination of building services requirements for Large Format Video Displays and offer a complete solution to suit multiple applications.

Ref	:	ITS Company Profile	Page	:	21 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

<u>ITS</u> has extensive design capabilities in the following ELV <u>systems:</u>

- Audiovisual Systems:
- Background music and paging,
- · Sound Reinforcement, Audiovisual and Multimedia,
- Visual display systems, large format video walls/LED walls, scoreboards, Broadcast Systems and Infrastructure,
- SMATV and Satellite Farms.
- Structured Cabling System (SCS),
- Outside Plant (OSP), Data Center Design, IP Telephony / Data Networking,
- IPTV,
- Digital Signage and Digital Way Finding System.
- Guestroom Automation Systems, Home Automation Systems, Hotel Interactive TV Systems, Two Way Radio / Staff Paging Systems, etc.

WE CAN SAY

"WE DO CARE OUR CUSTOMERS".

Ref	:	ITS Company Profile	Page	:	22 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

LIST OF EXECUTED PROJECTS BY ITS

1. Solid Berth Area Security Project SABTANK

This is overall integrated security project awarded by SABIC (SABTANK). Full turnkey project the scope of this project includes the following:

Site Survey
System Design
Documentation, Safety and Quality plans
Procurement
Installation
Testing, Commissioning and handover

For:

- > HCIS Category III fence
- > Fence gates
- > Bullet proof guard houses.
- Gate house physical security equipment's like
 - o K -12 road blockers.
 - Rising Arm barriers.
 - Turnstiles
- Access control system to be integrated with SABIC global system.
- CCTV cameras across the fence line.
- > Fence lighting system.
- > IT and telephony systems.

2. SEC Integrated Security System for PP9 Riyadh Saudi Arabia (Completed by Head of Security ITS)

This is overall integrated security project awarded by Main contractor. Full turnkey project the scope of this project includes the following:

Site Survey
System Design, shop drawings
Documentation, Safety and Quality plans
Procurement
Installation
Testing, Commissioning and handover

For:

- HCIS Category I fence
- Fence gates
- > Gate house physical security equipment's like
- K -12 road blockers.

Ref	:	ITS Company Profile	Page	:	23 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

- Rising Arm barriers.
- Turnstiles
- > Access control system for the vital buildings.
- CCTV cameras across the fence line.
- > Fence lighting system.
- > IT and telephony systems.
- > Fence sensor, across the perimeter
- MW Volumetric detectors.
- Data communication .
- Control room design and related equipment.

Integrated Security System for Prince Sultan Airbase Al Kharj.

Main Contractor Saudi Other End user MODA (Ministry of defense)

- Total of 45 KM perimeter area to be secured by double chain link fence.
- Perimeter fence sensor system installed on the outer fence.
- Microwave detection system installed in the sterile area.
- Cameras installed across the fence beside inner road.
- > Data transmission system.
- Command and control and data recording and backup.
- Operator training and operational support as well after sale service.

Integrated Security System for Several SABIC Sites, Ibn Zahr, Petrokemya, Samad, Al sharq, Tasnee, SADAF and some private plants.

- Includes Fence detection system,
- Fence sensor system,
- perimeter surveillance system,
- Gate access system, including sliding gates, barriers, Road Blockers.
- > Plant Access control system for several buildings,
- redundant transmission system, and central control room monitoring system.

CCTV Surveillance system Saudi Aramco Community Area, RASTANURA, ABQAIQ and UDHLIYA.

- > Surveillance cameras across the perimeter fence area.
- Fiber optic fence sensor system.
- Transmission system and control room equipment.

Ref	:	ITS Company Profile	Page	:	24 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

SERVICES AND SUPPORT

- We do support towards installed systems for the long term reduction of faults and improve its reliability.
- Post installation support and provision of spare parts.
- Consultancy services for any type of security system.

HADEED PROJECT (D.C System)

Upgrade of 12 Battery Rooms at HADEED (SABIC) includes:

- Site Survey
- System Design
- Documentation, Safety and Quality plans
- Procurement
- Installation
- Testing, Commissioning and handover

FOR:

- Battery Installation
- Gas Detection System
- Battery Monitoring System
- Explosion Proof Lights,
- > Explosion Proof Doors.
- Rooms Up-gradation
- Insulated Tools
- > As built drawings.

SADAF PROJECT (ELV System)

OSP work for Integrated Security system SADAF site includes:

- Site Survey
- Engineering & Design
- Documentation, Safety and Quality plans
- Duct banks Construction
- Petrol Road Construction
- Excavation of trenching manual and with machine
- Installation of conduits, hand holes
- Backfilling
- > Area grading and handover
- SSD-1 Fence Installation & Refurbishment
- Parking Area Asphalting

Ref	:	ITS Company Profile	Page	:	25 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

TASNEE PROJECT

HMI for Utility Boilers Project (Instrumentation work)

This EPC project for installation and commissioning of Human Machine Interface for Utility Boilers was awarded to ITS and comprised the following scope of work;

- > Site Survey.
- Design & Engineering as per client requirements.
- > Selection and procurement of suitable instruments, transmitters and software for monitoring and control of boilers.
- Installation of instruments, transmitters at boilers.
- Laying of data and control cables from boilers to DCS and Control Room.
- > Installation of computers, console and monitors in the control room.
- > Installation of Allen Bradley Cards for instrument communication.
- Downloading and configuring necessary software for establishing communication between transmitters and computers.
- Commissioning the instrumentation and control system.

SABTANK Project:

Access Control & Monitoring System (Security System)

This project includes the following scope of work;

- Construction of bullet proof guard houses.
- > Sliding gates and their integration with SABIC global system
- Identification of area modification
- Client review
- Procurement
- FAT(Factory Acceptance Test)
- Construction work
- As built drawings
- Installation & commissioning
- SAT(Site Acceptance Test)
- PAT(Performance Acceptance Test)

Ref	:	ITS Company Profile	Page	:	26 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

LIST OF TOOLS & EQUIPMENTS

S/N	DESCRIPTION	QUANTITY
01	CABLE PULLING WINCH	02
02	CABLE TRAILER.	04
03	CABLE ROLLERS.	300
04	CABLE PULLING ACCESSORIES.	Several
05	HIGH POT TEST 0-100KV	01
06	HIGH POT TEST 0-50KV	01
07	MEGGER 500V.	04
08	MEGGER 1000V.	02
09	MEGGER 5000V.	01
10	SITE MASTER	02
11	SURG GENERATOR (Fault Locator).	01
12	EARTH MEASURING TEST SET.	01
13	CABLE JOINT & TERMINATION TOOLS SET.	04 SETS
14	TELEPHONE CABLE JOINTING TOOLS SET.	04 SETS
15	AVO METERS.	10
16	CLAMP METERS.	05
17	PORTABLE LIGHT & LAMPS.	15 SETS
18	PORTABLE GENERATOR.	04
19	VENTILATING FAN.	05
20	MANDREL SET.	01 LOT
21	HANDSET PHONE.	05
S/N	DESCRIPTION	QUANTITY
22	HAND DRILLS.	07
23	CONIC WARNING SIGNS.	MANY
· ITS Compar	ny Profile Page	· 27 of 36

Ref	:	ITS Company Profile	Page	:	27 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

24	FUSION SPLICER (Fiber Optic).	01
25	SPLICING TOOLS KIT (Power Cable).	04
26	SPLICING TOOLS KIT (Telecom Cable).	05
27	SPLICING TOOLS KIT (Fiber Optic).	01
28	HYDRULIC FOOT PRESS.	02
29	WATER PUMP PORTABLE	01 LOT
30	SCAFOLDING	01 LOT
31	PIPE BINDERS (Assorted Sizes).	MANY
32	DIE SET (Various Sizes)	02 SET
33	GCB TRENCHER	02
34	ELECTRIC ARC WELDING MACHINE.	02 SET
35	WELDING/CUTTING EQUIPMENT.	02 SET
36	GRINDER BENCH.	02
37	HAND GRINDER.	10
37	WORKING BENCHES FOR FABRICATION.	MANY
38	CHAIN BLOCK.	01 LOT
39	HAND TOOLS	MANY
11/1/6		

Ref	:	ITS Company Profile	Page	:	28 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

TRANSPORT

S/N	DESCRITION	QUANTITY
01	FORD CAVALIER.	02
02	TOYOTA COROLA.	02
03	MITSUBISHI L300 VAN.	03
04	PICK UPS (Isuzu).	06
05	DYANA TRUCK.	02
06	HONDA CITY.	02
07	FORD FOCUS.	02
08	HYUNDAI ACCENT.	03
09	BOOM TRUCK	01
nieos		

Ref	:	ITS Company Profile	Page	:	29 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

Camp & Accommodation Facilities

The Company operates and maintains its own labor camps and accommodation facilities in the following locations:

Name: DAMMAM CAMP (2 nos)

Location: Dhahran – Abqaiq Highway

Capacity: 125men

The camp consists of permanent buildings and over 10 units of mobile modular-type portal cabins. Utilizing the portable buildings, the company has the capability to mobilize and set-up an operational camp for 500 men in 30 days' notice.

Ref	:	ITS Company Profile	Page	:	30 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

CONTACT DETAILS

1. Ashaq Bin Mutlaq Al Shalawi (General Manager)

Cell: 055 989 8888

Email: a.shalawi@its-ltd.com.sa

2. Waheed Akhtar (CEO)

Cell: 0505 272 672

Email: a.waheed@its-ltd.com.sa

General enquiries: info@its-ltd.com.sa

Office:

Tel: 013 363 8686 Fax: 013 361 8698

LEGAL DOCUMENTS AS ATTACHED HEREWITH THIS FILE / DOCUMENT

Ref	:	ITS Company Profile	Page	:	31 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

PROJECTS PICTURES





Ref	:	ITS Company Profile	Page	:	32 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0



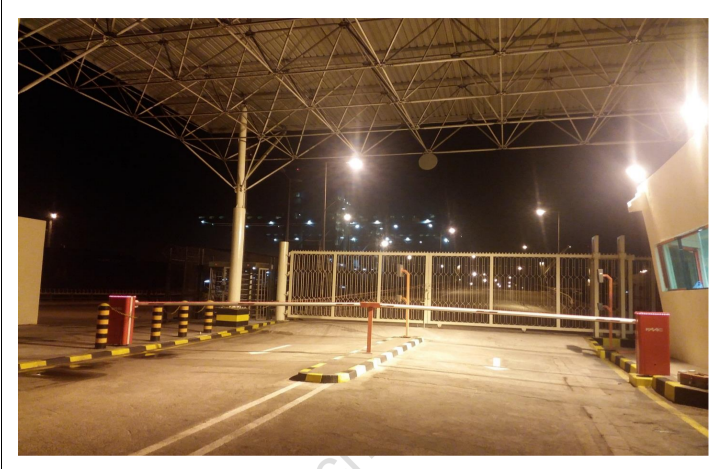


Ref	:	ITS Company Profile	Page	:	33 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0





Ref	:	ITS Company Profile	Page	:	34 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0





Ref	:	ITS Company Profile	Page	:	35 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0

































Ref	:	ITS Company Profile	Page	:	36 of 36
Client	:	N/A	Size	:	A4
Date	:	June, 2015	Rev	:	V 2.0