



1.1







StarCare KSA Is A Specialized Low Current Provider Of Trend-Setting Solutions For Building Automation And Low Current Systems. Representing World Renowned Technology Leaders And Collaborating With Contractors 8; End Users. We Plan, Design, And Implement Innovative Projects.

We Established In 2006, We Have A Substantial Depth Of Experience In Building Technologies And Renovation Projects Including Office Towers, Hotels, Government And Educational Centers, Hospitals, Compounds, Control Centers, Malls And Residential Buildings.

Our Core Resources Of The Company Are Quality Management, Project Management And Safety Management.

We Have Undergone Through Some Certifications Of **ISO-9001, 14001, 45001.**

Our Mission & Vision



Mission:

To deliver Innovative, Integrated, and Sustainable Building Automation and Low-Current solutions that enhance the Safety, Comfort, and Efficiency of the properties we serve. We are committed to fostering long-term relationships by providing exceptional service, demonstrating expertise, and ensuring responsiveness to our client needs.

Vision:

To transform the built environment by providing Innovative, Integrated, and Sustainable solutions. We strive to set new standards in Building Automation and Low-Current Systems. Our goal is to be the trusted partner for building Owners, Managers, and Developers who are looking to create Intelligent, Efficient, and Sustainable buildings.

Our Systems

O 1 Building Management System (BMS)

02 Parking Management System (PMS)

03 Queue Management System (QMS)

O4 Guest Room Management System

05 | Parking Control Billing System

06 Meeting Room Booking System

07	PLC & CCMS	17	Networking System
80	ССТV	18	Power Back-Up (UPS)
09	SCADA System	19	Physical Security
10	Lighting Control	20	Public Address
11	Fire Alarm	21	Audio Visual System
12	Intrusions	22	Nurse Call System
13	Access Control	23	Intercom System
14	Clock System	24	Fence Detection
15	IPTV MATV System	25	Wiring System
16	Video Wall	26	Central System Battery

erector of the second s

Examples Of The Major Subsystems Controlled By The Bms Are:

Hvac System, Central Fume Collection, Laminar Flow Units, Dust Collection System, Central Vacuum System, Heat Blowers, Technical Steam System, Hot Water System And Central Heating, Chilled Water System, Sprinkler System (For Fire Safety), Electrical Monitoring System. The Bms May Monitor The Consumed Electrical Power And The State Of Main Electrical Switches.

The BMS Comprise Following Types Of Equipment:

One Main Operator Workstation (OWS), Ddc Outstations Located In Mechanical Plant Rooms And Other Technical Spaces.

Intelligent Field Devices And Interfaces.

Vav Boxes, Chilled Water Thermal Energy Meters, Electrical Power Meters And Other Equipment Such As Smart Valve And Damper Actuators Which Communicate With The Bms Via A Data Connection Using The Lon Works, Tcp/ Ip Protocol, Modbus, Bacnet, Etc.

Data Interfaces To The Building Fire Alarm, Automation System, Elevator, Security Systems.

End (Limit) Switches, Flow Switches, Temperature And Pressure Sensors And Other

Devices Needing Hard-Wired Connections.

Dry Contact Interfaces To Other Systems/Equipment For Monitoring Or On/Off Control.



Control Of HVAC Equipment In Coordination With The Fire Alarm System.

The Primary Functions Of The BMS



Monitoring Of Electrical Power Supply And Energy Consumptio.n Monitoring And Control Of Other Electromechanical Systems (Tanks, Drainage Wet Wells, Pump Sets, Reverse Osmosis, Gray Water Lifting Stations, Swimming Pools And Water Features Systems, Lpg Boilers, Irrigation System, And Other Major Mechanical Equipment, Generator, Motorized Doors, Circuit Breakers Of Mdbs, Smdbs, Mccs, And The Status Of The Main Circuit Breakers Of The Dbs)

Control Of The Fire Alarm

System.



Control Of Emergency Power Generation System Loading, Through The Provision Of Electrically Operated Circuit Breakers.

The Primary Functions Of The BMS





Access Doors Buildings Occupancy Feed Forward



Energy Utility Monitoring (Elecnvater/Gas/Oil) Tenant Building Airnvater Heat Lighting Back-Up Generation

Fire Alarm Systems

Fire Alarm System Is Designed To Alert Us To An Emergency So That We Can Take Action To Protect Ourselves, Staff And The General Public.

Fire Alarms Are Found In Offices, Factories, And Public Buildings, They Are A Part Of Our Everyday Routine But Are Often Overlooked Until There Is An Emergency At Which Point, They Might Just Save Our Lives.

Whatever The Method Of Detection Is, If The Alarm Is Triggered, Sounders Will Operate To Warn People In The Building That There May Be A Fire And To Evacuate.

The Fire Alarm System May Also Incorporate A Remote Signal System Which Could Then Alert The Civil Defense Via A Central Station.

The "Brain" Of The Fire Detector System Is The Fire Alarm Control Panel. It Is The Central Hub For All Of The Detector Signals To Be Wired To And Provides A Status Indication To The Users.

The Unit Can Also Be Set Up To Simulate An Alarm For Use In Routine Fire And Evacuation Drills, So All Staff Knows What Action To Take In The Event Of A Real Fire.

Different Types Of Fire Alarm Detectors:

- Heat Detectors
- Smoke Detectors
- · Carbon Monoxide Detectors
- · Multi-Sensor Detectors
- · Manual Call Points



Different Types Of Fire Alarm Systems:

- Conventional
- $\cdot \, \text{Addressable}$
- \cdot Intelligent
- · Wireless



The Purpose Of Access Control Is To Grant Entrance To A Building Or Office Only To Those Who Are Authorized To Be There. The Deadbolt Lock, Along With Its Matching Brass Key, Was The Gold Standard Of Access Control For Many Years; However, Modern Businesses Want More. Yes, They Want To Control Who Passes Through Their Doors, But They Also Want A Way To Monitor And Manage Access. Keys Have Now Passed The Baton To Computer Based Electronic Access Control Systems That Provide Quick, Convenient Access To Authorized Persons While Denying Access To Unauthorized Ones.



Basic Components Of Access Control Systems

- User Facing Access Cards, Card Reader And Access Control Keypad.
- Admin Facing Access Management Dashboard, Integrations Or Api.
- Infrastructure
 Electric Door Lock Hardware, Access Control Panels, And Access Control

Major Options of Access Control Systems

- Cloud-Based Accesscontrol Systems
- Mobile Or Smartphone Basedaccess Control Systems
- Iot-Based Access Control Systems

Three Types of Access Control

- Role-Based Access Control (RBAC)
- Discretionary Access Control (DAC)
- Mandatory Access Control (MAC)

CCTV System

CCTV Stands For Closed Circuit Television. It's A Video Surveillance System Used For Security Purposes. The First Cctv System With Analog Cameras Was Used In 1942 In Germany To Monitor Rocket Launch And Later Evolved To A More Sophisticated System That Uses Digital Surveillance Cameras With Video Analytics Capabilities. Cctv Plays A Huge Part In Today's Society, And With Cameras All Around Us, Our Day-To-Day Lives Are Experiencing Higher Levels Of Security Each Day. What Many People Don't Know, However, Is That There Are A Variety Of Different Types Of Cctv Camera Which Suit Different Situations Or Premises, And That Selecting The Proper Camera For The Right Application Really Is Vital.



Central Battery System



The Central Battery (CB) System Is Defined As A System In Which The Whole Of The Energy Required For The Transmission And Signaling Is Drawn From The Exchange.

No Batteries Or Hand Generators Are Used At The Telephone End And The Calls Are Automatically Signaled, By Means Of Lamps, On The Exchange Switchboard.

Supervisory Lamps Indicate To The Operator When Callers Have Cleared Down. This System Achieves Substantial Savings And Good Quality Transmission By Means Of The Central Power Source.

The Need For Local Power And Hand Generators Was Only Retained For Test Telephones, Large Pmbx's, Certain Extension Plans And Some Private Circuits, Although Today None Of These Are Generally In Use.

Audio Visual System

An A/V Control System Is The Heart And Brain Of A Collection Of Communication Hardware And Software That Allows The Operator To Control Each Piece In Tandem Or Individually.

It Is A Real Multi-Tasking Tool That Functions To Streamline The Various Commands That Control The Individual Technology.

Think Of It As A Sophisticated And Innovative Device That Facilitates Collaboration Between The Different Hardware Mechanisms, Thereby Facilitating Collaborative Efforts Among Employees And Management.

They Can Be Used To Run A Single Conference Room Or The Entire Office. A/V Is An Abbreviation For Audiovisual Technology.

A/V Systems Can Be Comprised Of An Assortment Of Hardware That Includes Conference Telephones, Video Cameras, Interactive Whiteboards, Digital Signage, Computers, Smartphones, Tablets, Wireless Connectivity, And More.



Nurse Call System Improves High Acuity Workflow, Collects And Analyses Real Time Data, And Provides Measured Success And Reporting Outcomes.

Nurse Call System Prevents Patient Neglect And Unnecessary Staff Stress, Reduces Alarm Fatigue, And Improves Proactive Quality Care For Business Intelligence Whilst Also Fostering A Safe Environment.

Parking Management System

The Constantly Changing Landscapes Of Urban Cities And An Increase In The Number Of Vehicles Need An Advanced Automatic Car Parking System.

With Parking Management Systems, The Overall Experience Of The Visitor Is Enhanced, As It Offers An Ease To Find A Parking Space.

The System Includes The Information Of The Vehicle Owner And Driver, Plus The Real-Time Count Of The Vehicle At Any Given Time.

It Even Provides The Facility Of Parking Assistance Displays And Easy Payment Options.

Parking Planning, Discussion Of Costs Of Parking Areas And Implementation Is Also There To Help The Customers Know The System Better.

Parking Control Billing System

Parking Control "Billing" System Effective And Comprehensive Solution That Allows You To Manage And Control Access To Your Car Parkto Increase Your Business's Profitability And Productivity





Meeting Room Booking System



Streamline Your Meeting Planning With Our Meeting Room Booking System, Which Quickly Allows You To Order Different Services While Creating The Meeting In Outlook®.

Order Services, Such As Catering, Av Equipment, Table Arrangement Or A Range Of Other Internal Or External Services.

Our Meeting Room Booking System, Resource Central, Supports The Service Providers In Handling Orders From Creation To Delivery.

Service Providers Will Automatically Receive Incoming Orders.

There's No Need For Service Providers To Manually Make A Note Of Changes, As Resource Central Handles Changes And Cancellations.

Guest Room Management System

A Full Hospitality Room Management System. The Grms (Guest Room Management System) Is The Automation System Of The Hotel Room. The Guest Room Management System (Grms) Provides Innovative And Efficient Control Of Lighting, Heating/ Cooling And Hotel Guest Services Through Intuitive Touch Panel Interfaces. Enables The Hotel To Efficiently Manage Guest Room Energy Consumption And Drive Their Vision Of The Optimal In Room Experience Generating Greater Guest Satisfaction.

64

Lighting Control

A lighting control system is an intelligent network-based lighting control solution that incorporates communication between various system inputs and outputs related to lighting control with the use of one or more central computing devices. Lighting control systems are widely used on both indoor and outdoor lighting of commercial, industrial, and residential spaces. Lighting control systems are employed to maximize the energy savings from the lighting system, satisfy building codes, or comply with green building and energy conservation programs. Lighting control systems are often referred to under the term Smart Lighting. Lighting controls range from simple switches to advanced integrated systems.



Networking System

A Network Operating System (Nos) Is A Computer Operating System (Os) That Is Designed Primarily To Support Workstations, Personal Computers And, In Some Instances, Older Terminals That Are Connected On A Local Area Network (Lan).

The Software Behind A Nos Allows Multiple Devices Within A Network To Communicate And Share Resources With Each Other.

The Composition Of Hardware That Typically Uses A Nos Includes A Number Of Personal Computers, A Printer, A Server And File Server With A Local Network That Connects Them Together.

The Role Of The Nos Is To Then Provide Basic Network Services And Features That Support Multiple Input Requests Simultaneously In A Multiuser Environment.

Due To Earlier Versions Of Basic Operating Systems Not Being Designed For Network Use, Network Operating Systems Emerged As A Solution For Single-User Computers.



Types Of Network Operating Systems:

- · Peer-To-Peer
- · Client/Server



Providing The End User With A Cost-Effective Solution That Ensures Reliable Detection Of Intrusion Activity Combined With An Almost Negligible False Alarm Rate.

Detection Technologies Manufactures Perimeter Intrusion Detection Systems (Pids) That Detect Climb-Over And Break-Through Activity Along The Perimeter Fence Or Wall.

Physical Security

Physical Security Describes Security Measures That Are Designed To Deny Unauthorized Access To Facilities, Equipment And Resources And To Protect Personnel And Property From Damage Or Harm.

Physical Security Involves The Use Of Multiple Layers Of Interdependent Systems Which Include Cctv Surveillance, Security Guards, Protective Barriers, Locks, Access Control Protocols, And Many Other Techniques.

CLOCK System

The Clock 2-Wire System Is One Of The Most Innovative And Advanced Wired Systems In The Synchronized Time Industry.

It Starts With The Sma Series Master Clock Sending Time Data To A Converter Box. The Converter Box Is Powered Locally At 110-240Vac And Has Two Functions: It Reduces The Voltage To Provide 24-Volt Power To The Secondary Clocks, And It Sends The Time Data Every Second Over The Same Pair Of Electrical Wires.

Sophisticated In Design And Functionality, The System Is Simple To Install And Involves No Regular Maintenance. Both Analog And Digital Clocks May Be Installed On The Same Run.

Since There Is No Limit To The Number Of Converter Boxes That Can Be Added To The System. Clock System Can Serve Anything From A Small Facility With 20 Clocks To Mega Projects With 5,000 Clocks Or More.

The Master Clock Can Provide Time Data To A 2-Wire System And Most Third-Party Sync Wired Systems Simultaneously, Allowing A Seamless Upgrade Or Transition To The Cutting-Edge.

IPTV - MATV System

Internet Protocol Television:

The Secure Delivery Of Multichannel Tv, Video On Demand, Text And Web Content To A Dedicated Consu er Electronics Device (Settop Box, Mobile, Portable), Via A Managed Broadband Ip Network, Such As A Telco.





SCADA System

SCADA Stands For "Supervisory Control And Data Acquisition". Scada Is A Type Of Process Control System Architecture That Uses Computers, Networked Data Communications And Graphical Human Machine Interfaces (Hmis) To Enable A High-Level Process Supervisory Management And Control.

SCADA Systems Communicate With Other Devices Such As Programmable Logic Controllers (Plcs) And Pid Controllers To Interact With Industrial Process Plant And Equipment.

SCADA Systems Form A Large Part Of Control Systems Engineering. Scada Systems Gather Pieces Of Information And Data From A Process That Is Analyzed In Real-Time (The "Da" In Scada). It Records And Logs The Data, As Well As Representing The Collected Data On Various Hmis.

This Enables Process Control Operators To Supervise (The "S" In Scada) What Is Going On In The Field, Even From A Distant Location. It Also Enables Operators To Control (The "C" In Scada) These Processes By Interacting With The Hmi.

Power Back-Up (UPS) System



A Battery Backup, Or Uninterruptible Power Supply (Ups), Is Primarily Used To Provide A Backup Power Source.

The Backup Battery Offers Guaranteed Power And Surge Protection For Wireless Networks, Computers, Gaming Consoles And Other Electronics In Your Home Or Business.

Models Supply Battery Backup During Outages And Unsafe Voltage Fluctuations, As Well As Provide Protection From Damaging Surges And Spikes.

In Addition To Acting As A Backup When The Power Goes Out, Most Battery Backup Devices Also Act As Power "Conditioners" By Ensuring That The Electricity Flowing To Your Computer And Accessories Is Free From Drops Or Surges.

Public Address System

A System Of Microphones, Amplifiers, And Loudspeakers Used To Amplify Speech Or Music In A Large Building Or At An Outdoor Gathering. Different Public Address Systems Come With Different Features, Designs And Capabilities.

Depending On Your Needs And Requirements You Can Choose An Appropriate Public Address System. A Public Address System Ideally Consists Of Three Parts: A Sound Source, An Amplification System, And A Speaker System. These Systems, As Mentioned Earlier, Are Used To Provide Constant Clarity Of Sound For Long Durations Without Any Hassles Or Confusions.



Video Wall System

A Video Wall Is A Special Multi-Monitor Setup That Consists Of Multiple Computer Monitors, Video Projectors, Or Television Sets Tiled Together Contiguously Or Overlapped In Order To Form One Large Screen. Video Wall Displays Are Usually Made From A Tiled Arrangement Of Monitors, Panels, Or Projection Screens. Video Walls Come In A Large Range Of Display Technologies, Including Lcd, Led, Projection Cubes, Blended Projection, And More. At Its Most Basic Level, Video Wall Software Allows You To Select Content Sources And Place Them On Your Displays In Real-Time. Most Programs Also Include Tools For Adjusting The Appearance Of Content – Including Scaling, Zooming, And Cropping Tools, Brightness And Contrast Controls, And So On.

Queue Management System



Queue Management Systems Play A Key Role In Enhancing The Efficient Flow And Control Of Customers.

Generally, Customers Tend To Be More At Ease When You Clearly Lay Out A Process Preferably Using Digital Signage On How They Are To Be Served. Queue Management Systems Play A Key Role In Enhancing The Efficient Flow And Control Of Customers.

Generally, Customers Tend To Be More At Ease When You Clearly Lay Out A Process Preferably Using Digital Signage On How They Are To Be Served.

Wiring Devices

Internet Protocol Television: The Secure Delivery Of Multichannel Tv, Video On Demand, Text And Web Content To A Ded cated Consumer Electronics D vice (Settop Box, Mobile, Port ble), Via A Managed Broadband Ip Network, Such As A Telco.







Our Clients





ΝΕΟΜ





























أرامكو السعودية soudi aramco






























































Project Name: Red Sea Turtle Bay Operator's Administration Facility (OAF), Training Centre & Fit-Out
End User (Client): Red Sea Global
Contractor: HOMES
System: ICT, CCTV, AV, ACS, IP Telephone



Project Name: Ceer Automotive End User (Client): CEER Contractor: StarCare System: ICT, Low Current, & Electrical



Project Name: Red Sea Z - Type Accomodation End User (Client): Red Sea Global Contractor: Coastal Contracting Co. (CCC) System: ICT, CCTV, ACS



Project Name: Red Sea Coastal Village Turtle Bay Package 5
End User (Client): Red Sea Global
Contractor: Al Tamimi Contracting
System: Low Current System, Central Battery, ICT



Project Name: Six Sense Triple Bay Amaala Red Sea
End User (Client): Red Sea Global
Contractor: Voltas
System: BMS, GRMS, Lighting Control



Project Name: Red Sea Coastal Village Turtle Bay Package 6
End User (Client): Red Sea Global
Contractor: Al Tamimi Contracting
System: Low Current System, Central Battery, ICT







Project Name: Qiddiya Water Theme Park End User (Client): Qiddiya Contractor: El Seif Alec (ESA) System: BMS, SCADA, Fire Alarm, PAVA,





Project Name: Wadi Safar Infrastructure Package 1
End User (Client): Diriyah Gate Devt. Authority
Contractor: Al Rashid Trading & Contracting Co. (RTCC)
System: SCADA System



Our Projects

Project Name: Roshn Sedra Phase 2 End User (Client): ROSHN Contractor: Al Kifah Contracting Co. System: GPON, INTERCOM



Project Name: Seven Tabuk Entertainment End User (Client): Saudi Entertainment Ventures (SEVEN) Contractor: Meras System: BMS, Access Control, IPTV, Clock System



Project Name: Seven Madinah Entertainment
End User (Client): Saudi Entertainment Ventures (SEVEN)
Contractor: Albawani Urbacon Joint Venture
System: Building Management System



Project Name: Seven Taif Entertainment
End User (Client): Saudi Entertainment Ventures (SEVEN)
Contractor: Albawani Urbacon Joint Venture
System: Building Management System



Project Name: Seven Yanbu Entertainment
End User (Client): Saudi Entertainment Ventures (SEVEN)
Contractor: Albawani Urbacon Joint Venture
System: Building Management System



Our Projects

Project Name: Neom International Airport Temporary Project Site Offices Phase-1 End User (Client): NEOM Contractor: Al Tamimi Contracting System: Low Current System



Project Name: Neom School End User(Client): NEOM Contractor: Al Tamimi Contracting System: Low Current System, ICT



Project Name: NEOM Oxagon Warehouse End User (Client): NEOM Contractor: AI Tamimi Contracting System: Building Management System





Project Name: Mosque Sports Boulevard End User (Client): Sports Boulevard Contractor: Almabani System: CCTV, Fire Alarm, PAVA, UPS







Project Name: STC Data Center End User (Client): Saudi Telecom Company Contractor: ALBAWANI System: BMS, Fire Alarm, PAVA





Project Name: Riyadh Girls Misk School
End User (Client): Mohammed Bin Salman City Nonprofit
Contractor: Techno
System: Low Current System



Project Name: King Salman Park
End User (Client): King Salman Foundation
Contractor: Al Rashid Trading & Contracting Co. (RTCC)
System: Low Current System



Project Name: King Khalid International Airport Terminal 1 & 2
End User (Client): GACA
Contractor: Sonmez Global
System: Lighting Control System



Project Name: AI - Olayan LTAC Hospital
End User (Client): AI - Olayan Hospital
Contractor: Albawani & Meras
System: Building Management System



Project Name: Panda Hyper Market Al Khobar End User (Client): Hyper Panda Contractor: Techno System: Building Management System



Ministry of Interior Kingdom of Saudi Arabia

Project Name: King Abdullah bin Abdul-Aziz to Develop the Security Headquarters of the Ministry of Interior Phase IV (KAP-4).

End User (Client): Ministry of Interior – Kingdom of Saudi Arabia.

Systems: BMS/Access Control/Fire Alarm/CCTV/Intrusion System/Hotel Lock system/Lighting Control.

Consultant: Proger Engineering & Management (Italy).

Contractor: AI Rashid Trading & Contracting Company (R.T.C.C).

Project Description: The Project is located over 16 Sites, each site consist of 20 to 30 Buildings.

Directorate of Civil Defense (Eastern Land Road)	Directorate Of Admin Invest gation (Eastern Land Road)	Directorate Of Technical A fair (Omal-Hammam)	Directorate Of Passport Eas ern Land Road)
Sports Training Center (Abha)	Directorate Of Prisons	Directorate Of Border	Directorate Of Drug Control
	(Eastern Land Road)	Guard (Barashaa)	(Eastern Land Road)
Sports Training Center	Sports Training Center	Sports Training Center	-
(Jazan)	(Makkah)	(Najran)	



Ministry of Interior Kingdom of Saudi Arabia

Project Name: King Abdullah bin Abdul-Aziz to Develop the Security Headquarters of the Ministry of Interior Phase 2.

End User (Client): Ministry of Interior – Kingdom of Saudi Arabia.

Systems: BMS/Access Control/Fire Alarm/CCTV/Intrusion System/Hotel Lock system/Lighting Control.

Consultant: NKY

Project Description: The Project is located over 8 Sites, each site consist of 20 to 30 Buildings.

Emergency Force Camp	Emergency Force Camp	Housing Emergency Forces	Housing Security Training
(JAZZAN)	(BAHA)	(JAZZAN)	City (JAZZAN)
Housing Security Training	Housing Emergency Forces	Security Training City	Security Training Center
City (BAHA)	(BAHA)	(JAZZAN)	(BAHA)



Our Projects







(Khurais Rd,Riyadh) Low-Current System





(Qasim) BMS





(AL Khobar) GRMS **Hilton Causeway Hotel**







ارامكو السعودية Saudi Aramco



(Khobar) Low-Current System



سیابک من<mark>اب</mark>ک



(Riyadh, Majmaah, Aljouf, Hail) Low-Current System

(Jubail & Yanbu) Low-Current System

AL-Mutrafiah Housing

Sabic





(Turraif) Lowcurrent System

(Jubail) Low-Current System





(Khobar) Low-Current System





(Salboukh) Low-Current System





Ministry of Interior Kingdom of Saudi Arabia

(Dammam) Low-Current System



Mi Kir

Ministry of Interior Kingdom of Saudi Arabia

$\frac{G R A N D}{H Y A T T^{n}}$



Fixtures (Decorative Lamps: Floor Lamps&Table Lamps)

(Khobar)

Lighting

(Riyadh) GRMS

(Alula) BMS

Mirror-Clad Maraya Concert Hall

Ashar Tented Resort

(Alula) **BMS**

الهيئة الملكية لمحافظة العلا Royal Commission for AlUla

 $(\geq$



الهيئة الملكية لمحافظة العلا Royal Commission for AlUla









No.	Project Name	Location	Solution Type
01	Directorate Of Civil Defense - MOI	Riyadh	BMS
02	Directorate Of Admin Investigation - MOI	Riyadh	Low Current
03	Directorate Of Technical Affair - MOI	Riyadh	Low Current
04	Directorate Of Civil border Guard - MOI	Riyadh	Low Current
05	Salaam Hospital Riyadh - MOI	Riyadh	HVAC Panel
06	Sports Training Center - MOI	Najran	Low Current
07	Sports Training Center - MOI	Abha	Low Current
08	Directorate Of Prison - MOI	Riyadh	Low Current
09	Directorate Of Passport	Riyadh	Low Current
10	Directorate Of Drug Control	Riyadh	Low Current
11	Sports Training Center - MOI	Jazzan	Low Current
12	Sports Training Center - MOI	Makkah	Low Current
13	Emergency Force Camp -MOI	Jazzan	Low Current

No.	Project Name	Location	Solution Type
14	Emergency Force Camp - MOI	Baha	Low Current
15	Housing Emergency Forces - MOI	Jazzan	Low Current
16	Housing Emergency Forces - MOI	Baha	Low Current
17	Housing Security Training Center - MOI	Jazzan	Low Current
18	Housing Security Training Center - MOI	Baha	Low Current
19	Security Training City - MOI	Jazzan	Low Current
20	Security Training City - MOI	Baha	Low Current
21	Hyatt Regency Hotel	Khobar	Security System
22	Othaim Mall	Qassim	BMS
23	Residential Project of Maaden	Turaif	Fire Alarm
24	Private Compound - Artar	Riyadh	BMS
25	King Saud University - MOE	Riyadh	HVAC Panel
26	Medicine College Hail University - MOE	Hail	HVAC Panel

No.	Project Name	Location	Solution Type
27	Information Tec. Communication Complex	Riyadh	Testing & Commissioning
28	Jabal Omar Development Project	Makkah	MEP
29	Saudi Arabia Railway Company (SAR)	Riyadh	Fire & BMS Maintenances
30	Saudi Arabia Railway Company (SAR)	Haill	Fire & BMS Maintenances
31	Boarder Security Project	Arar	Fire Alarm
32	Boarder Security Project	Turraf	Fire Alarm
33	Boarder Security Project	Hafer/ Albatin	Fire Alarm
34	Shearaton Hotel	Makkah	MEP
35	Jizan Hotel – MOH	Jizan	Low Current
36	Najran Moda Hospital	Najran	Low Current
37	Babaker Villa	Riyadh	BMS
38	Gulf Corporation Council	Riyadh	BMS
39	Azulfi Mosque	Azulfi	Low Current

No.	Project Name	Location	Solution Type
40	Saad Al Mazroai Project	Riyadh	Low Current
41	Digital Machine Buildings	Riyadh	Low Current
42	Al-Jouf University - MOE	Al-Jouf	MEP
43	Computer Network & AC Unit Extension Centre	Riyadh	MEP
44	Moon Tower	Riyadh	Low Current
45	Dream Tower	Najran	Billing System
46	Restoration & Maintenance For The Rimah Province Dministrative Building	Riyadh	Construction
47	Princess Noura Bin Meshal Al-Saud	Riyadh	Low Current
48	Hospitality Building Construction	Riyadh	Construction
49	King Khalid University - MOE	Abha	Public Address
50	Fences & Supplements Construction Army Centre - Al Dawasy Province	Riyadh	Construction
51	Emirate Building Restoration & Maintenance	Riyadh	Construction
52	Al Hayathem Center Restoration/Al Kharj Province	Riyadh	Construction

No.	Project Name	Location	Solution Type
53	Mosque Construction In Tabuk	Tabuk	Low Current
54	Mosque Construction In Tabuk	Jazan	Low Current
55	Housing Emergency Forces - MOI	Baha	Low Current
56	Housing Security Training Center - MOI	Jazan	Low Current
57	Housing Security Training Center - MOI	Baha	Low Current
58	Security Training City - MOI	Jazan	Low Current
59	Security Training City - MOI	Baha	Low Current
60	Hyatt Regency Hotel	Khobar	Security System
61	Constructing The Yard Of Al Mulhaq Mosque	Al-Mulhaq	Construction
62	Constructing the yard of Al Sobhan Mosque	Al-Sobhan	Construction
63	Restoration Of The Asila Mosques Yard	Asila	Construction
64	Constructing Subcontractor Warehouse	Riyadh	Construction
65	Mosque Construction In Jeddah	Jeddah	Construction



Our OnGoing Projects

No.	Project Name	Client	Solution Type
01	Z - Type Accomodation Red Sea	Red Sea Global	ICT, CCTV, ACS
02	Turtle Bay Operator 's Administration Facility (OAF)& Training Centre	Red Sea Global	ICT
03	Red Sea Turtle Bay Fit - Out	Red Sea Global	ICT, CCTV, AV, ACS, IP Telephone
04	Neom Airport	NEOM, PQ.	CCTV, SCS ,UPS
05	NEOM School & Offices Project	NEOM, POLI	Low Current
06	Qiddiya Water Theme Park	Qiddiya	Low Current
07	Seven Entertainment Complex	SEVEN SAUDI ENTERTAINMENT VENTURES	BMS, ACS, IPTV
08	King Salman Park Project	حديقة الملك سلمان Keg Sahran Park	Low Current
09	Olayan Hospital		BMS, Queing System
10	Wadi Safar Infrastructure - East Package 1		SCADA
11	Riyadh Township Sedra Phase 1B		ICT, Intercom
12	RCU - D&C Offsite Office Project	المينة الملكية لمحافظة العلد Royal Commission for AlUla	Low Current
13	CEER Automotive		Low Current , ICT & Electrical

No.	Project Name	Client	Solution Type
01	Red Sea Amaala Six Sense Project	Red Sea Global	Low Current
02	Turtle Bay Red Sea Project Package 6	Red Sea Global	ICT, Low Current
03	Turtle Bay Red Sea Project Package 05	Red Sea Global	ICT, Low Current
04	Mosque Sport Boulevard	Juuoli sports Boulevard	CCTV, Fire Alarm, PAVA, UPS
05	Neom Oxagon Warehouse	NEOM (294)	BMS
06	King Salman Airbase	وزارة الـدف_ع MINISTRY OF DEFENSE	BMS, Fire Alarm
07	Girls School, Misk City	Misk Cumo Phalming and Sumap Pointed in Solinari	Low Current
08	SFMC - MOI Riyadh		BMS, SCADA
09	CRMC Hospital	CRMC Hospital Group	BMS, Nurse Call System, Master
10	King Khalid International Airport		Lighting Control System
11	King Fahad Port		SCADA
12	King Saud University	تعمیم الملك سعود King Saud University	GRMS



Our Partners



SIEMENS Honeywell

DØLLEMC INNC M

SALTO avigilon

VIMAR :hager





Hewlett Packard Enterprise




















Farenhyt Genetec







MARCONI®



































dp

GUNNEBO[®] Cekey









Our Certificates







Our Partnerships



Certificate Advanced Partner 2025 شهادة موزع حلول تقنية متقدم

Servers Ltd. Smart Infrastructure, Buildings confirms that

Najma Al-Rayya For **Contracting Company**

(Starcare For Contracting)

Meets our approval offerta regarding Building تن سمران بالاست. الماسة بنا البن يتكن سمران (الاست. الماسة بنا البن يتكن سمران Building تن محمد الاست. منتظن تقلبت السبلي ورب المنتجب رسمايين (مورد برنتاني بر الماسي منتوبات الماسة مع ماسين منتوبات الماسين الماسين ويتعادم المراحي طول تقلب مقدم المراحية بعن تردود برندية (مورد برندية) (الماسين وتشغل رفون فض الفير الماريسم من خلاطة في الاقصة respont to at Gommission and provides parts المالية:

Building Management Systems (BMS) Desigo™ GAMMA™ Lighting Control System (KNX)

Basem Al-Thagafi Head of Automation Saudi Arabia, Bahrain Smart Infrastructure, Buildings

- نظام إدارة المبثى ™BMS) Desigo) - نظام التحكم في الإضباءة (KNX) ™GAMMA

تشهد شركة سوسين السحودة ـــ البنية التحلية النكية ــ السباني بأن

شخص واحد

شركة نجمة الرعاية للمقاولات شركة

تر استار هذا الشهائة بناء على طلب شركة يمية از عربة النزوين . Rayya For Curitacting Company (Slatcare For كركة تقدمن راحا راج ايرتب عليها اي سرورية الترنية أن علية من المعاصمة المعامية المعامية المحمد المعامية المحمد اي لو ع

المرين الايوناني المواركي ترين (20 يشير 2025 يستير) بكل لراين سومينه مانيماني الروي المراز التركي المراز التركي الاستراري (2002 يستير) بكل لراين الروي المراز التركي المراز التركي المراز التركي (2002 يستير) (2002 المراز المراز المراز التركي المراز التركي

Fouad Muhammad Al Thagafi Basem matter of Frank و بلسم الثقفي متور قدم الحكم السكاة العربية السردية واليعر شركة معند المدردة Muhammad Fouad Head of Finance Saudi Arabia, Bahrain Smart Infrastructure, Buildings

SIEMENS

معند قوّاد النزن البالي الملكة قدر بية قسورية رالبحرين كركة سينش المعلودة

Honeywell

HONEWWELL AUTOMATION AND CONTROL PRODUCTS LTD. CR 1010267154 ur 1030257154 CP 500,000 SAR PO Box 295320, Riysch 11331 Diays Towns (A) - 3° Floor

ا هي وين لنشوات الشعن الآلي و التمام لسعوده . انجاز به 2002/11 منز 2002/00 ولي دليار () – فور لالك الأبر عنه . مند بن عبدالعزيز –الطيا بة المدينة

6" May 2024

SYSTEM INTEGRATOR AUTHORISATION CONFIRMATION

Honoywel Middle East FZE: a free zone onity established under the laws and regulations of the Jacob All FRE Zone. Unled Arab Envaries and acting through its Honoywell Building Management Bystem Burliess (Honoywell FZE), continue that all the date of the its Har Care Contracting, a company having is place of business at P.O Box 27703 Blyach 11314, Saudi Arabia (the "System Integrator") is an authorized System Integrator of Honoywell FZE for the INNCOM products (the "Products") in Saudi Arabia.

The System Integrator is responsible for support on the Products sold by sub System Integrator.

The non-exclusive System Integrator agreement signed between Honeywell FZE and the System Integrater (the 'Agreement') shall continue in fulf force and effect until expiny of the agreement, unless specified otherwise by the parties, in accordance with the terms of the Agreement.

Yours Sincerely

Air

Thanks & Best Regards, Aasim M. Ansar Aasim M. Ansari Country Manager – Hospitality | Saudi Arabia Honeywell | Buiding Technologies | BMS Block A, Obya Towers, Olaya Street, Riyadh 12213, KSA Mobile 1-956 5385 995 98 aasim.ansari@boneyv www.honeywell.com

SIEMENS

Certificate Advanced Partner 2025 شهادة موزع حلول تقنية متقدم

Servers Ltd. Smart Intrastructure, Buildings confirms that

Najma Al-Rayya For

للبهد شركة سوسي المحردة ... الدية التحية التكية ... المباني بال شركة نجمة الرعاية للمقاولات شركة شخص واحد

Contracting Company (Starcare For Contracting)

Meets our approval otheria regarding Building بناينية بسرية Technologies products innow how, products support and يتنهك القبل وده الشتية بمعاير لمودة ويلتش قد منه المواقع عنه المواقع ومعالي ودهم المواقع المواقع المواقع المواقع [Advanced Patney] having the capability to supply (المثان وتشقل وقول نقط الفار لنشاريميم من علاقا في الاقتصاد و المواقع المواقع (Depathering) having the capability to supply their projects supplied by its for below systems:

Fire Alarm System Cerberus PRO[™] UL Fire Alarm System Cerberus PRO[™] EN

- نظام اذار الدريق (Cerberus PROMUL) - نظام إذار الدريق (Cerberus PROMUS)

This certificate is being issued on request of Najima AL. تر استار هذا الموادي الله بنا على علي علي خركة نجمة الرعية للمؤرات Rayva For Contracting Company (Statcare For Contracting) and does not entail any legal or financial المالي لارع المالي الروي المالي المالي الروي المالي الروي المالي الروي المالي الروي المالي الروي المالي المال

Aldesi bilan and and a state a Ibrahim Aldesi Head of Fire audi Arabia, Bahrain mart Infrastructure, Buildings و اور افيو لنيسي مدير قدم الحريق السكاة العربية السعرنية وا شاكاة مسبب المحاد Sau Sn



SIEMENS



Ref. No.: DAL-240801-STAR-CARE-Saudi Dote: 01/Aug/2024 Validity: 31/Jul/2025

Distributor Authorization Letter

This is to certify that Star Care for Trading Est., registered at Salto Systems, is duly authorized to perform, and distribute Salto Systems' products and services within the Kingdom of Saudi Arabia (KSA) and is authorized to undertake the following activities:

- 1. Conduct marketing and promotional activities to enhance brand awareness on behalf of Salto Systems.
- 2. Engage in direct sales to end-users as deemed appropriate.
- 3. Prescribe, install, and commission complete Salto Access Control Systems while providing user training.

These activities will be carried out in accordance with guidelines and with the support of the Technical Department of "SALTO SYSTEMS."

Salto Systems commits to providing technical support to Star Care for Trading Est, in the event of technical issues or any clarifi

This certification acknowledges Star Care for Trading Est's authority to represent and distribute Salto Systems' products and services in KSA as per the outlined activities.

Sincerely. Ail

Fadi Moubarak - Managing Director

Honeywell Confidential

SALDO for Bandness Services (20, 2022) [16] -4969 [1] 284(266; E-min] infording/controsycome.com Al Nicheel Corner, Office No 1, for How, 7991 Prince Advances for Thinayyan Scient, An Nicheel, Bayath, KSA



Power of Innovation

Date: 12-Sep-23 Ref: ATEIS/ME/23/519

Authorized Distributor Letter

Subject: Authorized Distributor Confirmation for M/s. Starcare

To Whom It May Concern

We are pleased to confirm that M/s. Starcare, located at Alworrod Area 11391, Riyadh - Saudi Arabia, Is an Authorized Distributor for our brands ATEIS, Velox, Teonare, Dynamic Pro, Nova access for Public Address and Voice Evecuation and Smor/IP Sound Systems, Pro Audio Sound, Fire Alarn System, Emergency Lighting Systems, Guest Room Management Systems, and Smart City Solutions in KSA.

We confirm that Starcare have a very experienced team and will receive full training from our side to ensure their competency with our product range.

ATEIS Middle East F2CO hereby commits to supporting Starcare with technical information, further support, and after-sales service, including the required spare parts.

This certificate is valid until January 1st, 2025.



VELOX
техникози"
незмениев"
осли иссли и

essign Envelope ID: SF6A2EC2-8C47-480F-87EF-074E77A7EB78

LENEL:S2

July 22, 2024

Access Solutions Netherlands B.V.

Starcare Contracting Company

Confirmation of Business Partnership - LenelS2 VAR

Dear Sit,

Access Solutions Netherlands B.V., a company organized and existing under the laws of the Netherlands hereby continues that Starsare Contracting Company is one of our authorized Value-Added Re-sellers in Saud Arabia as per the terms of the Value-Added Re-seller Agreement ("Agreement") concluded with the said company.

Starsare Contracting Company is fully authorsed by Access Solutions for the seles, instaliation, and maintenance of Land/SZ Access Control. Video (OnQuard), and few other Carrier Fire and Security Products (such as Commercial Video (TruVision), Fiber (IFS), Intrusion (ATS) in Souti Arabia, as per the Agreement.

Access Solutions Netherlands B V, will extend our technical support to Starcare Contracting Company to successfully implement their projects and also provides professional after-sales support in accordance with the terms and conditions of our Agreement and the RMA policy.

This Letter of Support shall remain valid until 31 December 2026 in line with the validity Term (Article 3) as defined in the current Agreement.

Please do not hesitate to contact us for any clantications you might need.

Regards, tooscretty Absun Jilani Generati Manara

Ahsun Jilani General Manager Global Access Sclutions EMEA & APAC

Access Solutions Netherlands B.V. Kelvinstraat 7 - NL-6003 DH Woort - The Netherlands Tet: +44 (0) 3302368917

Chio Cithe Netherlands 92151396 - VATso: NL865906809801

J P Morgan Chase Bank EUR BIC CHASNL2X Account: 0626033903 IEA: NL13CHAS0626003993



GBP; BIC: CHASNE2X Account: 0062600305 IEAN: NL10CHAS0062500305





Hanwha Techwin Middle East FZE Jata Yev 18,0% 2001 2001 Pe Box 253572. Jobel All Tree Zee Tel 971 4550 9505 Fe 971 4585 2259 were terreference arty and Treat Zone, Dukasi, United Anal Envirotes

Date: 21 Dec 2024

To Whom IT May Concern

Subject: Authorization Letter

Hanwha Techwin confirms that STARCARE based in Saudi Arabia is a trained and Authorized partner of Hanwha Techwin and all its products for design, Installation and configuration. Their team of technicians and engineers underwent Hanwha's extensive training courses and have successfully passed.

Moreover, the above mentioned project has been reviewed by our Technical Team and the CCTV Systems has been selected based on the project specifications to deliver high quality, distortion free in Video reproduction

We hope the above meets with your approval requirements and feel free to revert to the undersigned for any clarifications that you may need.

Best Regards,



ID:HWIW: 81200007Name Ahmad Al Harlawi Group HTME 5/19 Print time (2023-12-14-15-00



Starcare Contracting Company

Saudi Arabia

Has been recognized for the following credentials for HPE fiscal year 2024:

HPE Membership Business Solution Provider

Membership Business Solution Provider

Networking



- han Hole

Simon Ewington Vice President - HPE Channel and Partner Ecosystem







Huawei Enterprise Business Sales Partner Program Awarded to Starcare Contracting Company

Authorized Partner

Territory: Saudi Arabia

Valid Through: 12 09,2024 to 02 01,2026

Huawei Tech, Investment Saudi Arabia Co. Etd.

NO:CERT2024120900003

Sunday, 08 December 2024

Manufacturer's Authorization Form Confirmation of Reseller Authorization Status

Milestone Systems A/S who is the official producer of XProtect* Video Management Software do hereby confirm that at the date of issue of this Manufacturer's Confirmation

Star Care for Trading EST Al-Wordood Area 11391

Riyadh - Kingdom of Saudi Arabia is enrolled in the Milestone Partner Program for Resellers and is an authorized Milestone Reseller Authorized Partner in Saudi Arabia.

We confirm that Star Care for Trading EST

in its capacity as an Authorized Reseller Partner of Milestone, acting in its own name and risk may offer, sell, and distribute Milestone XProtect VMS products under the Milestone EULA for the purpose of services of installation, system configuration, commissioning, service, and maintenance, technical and/or help desk support, latest version upgrade and/or other services related to our products.

Stamo

Bené Meschke Name: Men Milestone Systems A/S

Milestone Systems A/S Banemarkavej 50G, DK-2605 Brandby, Denmi Tel: +45 68 300 300 + Fax: +45 88 300 301 CVR number 20341130 www.miRestonews.com

Miestone Systeme A/S - Baremerkskej 50 C - DK-2605 Broenday - Denmark - Tell 145 88 300 300 microscopy.com - microscopy.com



To Whom It May Concern

Subject: Structured Cabling System – Excel Cabling Partner

Dear Sir/Madam

We would like to confirm that M/s StarCare, Saudi Arabia is an Excel accredited partner and are trained exclusively by Excel to be an 'Excel Cabling Partner' (ECP). As a System Integrator, the company is entitled to eceive optimal technical and product support from Excel Networking

A 25-year product warranty will be issued by Excel Networking on successful completion of the project by M/s StarCare, as per the terms and conditions mentioned in the Excel Networking 25 year product warranty program. As an ECP, M/s StarCare will get a whole host of benefits including presales support, toolbox training, Excel audits, project price support, branded Excel literature and free product literature. Excel Networking will also provide the required support to ensure end-user setisfaction and ensure standards compliance

25 Year Warranty Details:

The Excel system warranty which covers the end to end solution, provides assurance of fibre and/or copper ink performance, covering patch panel to outlet and/or patch panel to patch panel links. The warranty covers components and applications. This means that if a component in any link fails, or the structured cabling fails to upport an application that it has been tested to carry (such as 10 Gigabit Ethemet), then a claim can be made on the warranty

All links must be installed and tested to Excel and industry guidelines to qualify for the w (Refer to 'Warranty procedure' and installation Guidelines section detailed on the Excel website). The following, if tested and included in the warranty registration form are covered:

Copper and Fibre versions of

- Horizontal links (Patch Panel to Dutlet)
- Rack links (Patch Panel to Patch Panel)
- Backbone links (Patch Panel to Patch Panel between communications room or area)
- MTP Optical Fibre installations (Test in accordance with the details of the Fibre Optic Links Sectioni
- Copper harness or Switch Links (comprising of patch panel and solid or stranded patch leads) · Patch leads (must be Excel and detailed on the application)
- Consolidation Points and Cables when installed and tested in accordance with Installation



rasilient

November 21, 2024

Re: Authorized Partner for Rasilient Products

To whom it may concern.

The office of Rasilient Systems Inc, manufacturer of the PixelStor Storage and ApplianceStor Servers, based in Silicon Valley, California, USA, have appointed:

StarCare. Saudi Arabia.

as an Authorized Partner in Saudi Arabia.

They are therefore authorized to offer, promote, supply, install, configure, test and commission all products manufactured and developed by Rasilient and have been trained to do such.

Should you need any further information please do not hesitate to contact us.

Yours sincerely,

Name: Bing Wan

Designation: Director of Middle East Operations

Signature:

Date: November 21, 2024





Address PERCHARGE Dates LOD

Attention: To whom it may concern

Subject: Solution Provider Support - Star Care

This is to inform that Star Care is a potential Solution Provider incorporating ${\bf KABA}$ Lodging Solutions.

We hereby confirm to provide our complete technical and product support to Star Gare for Lodging Solutions with our terms, conditions and code of conduct.

As manufacturers, KABA has a diversified range of products manufactured around the globe and in particular USA fully backed up by KABA warranties and quality.

This certificate has been issued at the request of Star Gare and as such does not entail any liability legal or financial or of whatseever nature for KABA.

This certificate is valid till 31.12.2016 with annual renewal. Trade license number: 84

(KABA Kaba FZE Joseph Daou Joseph Daou Regional Sales Managar Locking Systems

1464 772 Notal Sicon Deux HG, Office L MB MG Bey 1460 36, Public UAL Pactor HR 24 561 561 36, Tax, HR 24 501 56 37 DSD L write Hc, PM به - بوسبا منطقة مرة به این السندگان باکسان ۲۰۱۰ سول گرید ۲۹۱۲ - ۲۰۱۵ بر وک این او برای استور شهر ۱۹۷۰ - ۱۹۱۹ - وکی ۲۹۱۹ و برای ۱۹۹۹ -



Solution Partner Award

Partner Conference 2018, Dubai

iemens com/buildingtechnologies

Best Newcomer Award 2018

The Siemens Solution Partner Awards are designed to find the most exemplary Solution Partner in sales across Middle East and Asia. At the Partner Conference 2018 you have been awarded as the Best Newcomer!

Head S



The Perfect Places Partnership!

Star Care

has started their partnership with Siemens in 2016 for both Fire Safety and Comfort Business. They are a very professional EM company in Saudi Arabia who do excellent specifying work. They have a great partnership culture and work as a strong Siemens Partner. Star Care is able to secure meap projects as their pre-sales and sales team are very familiarized with Siemens products and are well trained. Siemens is very proud to have them on board as a Solution Partner!

Dubai, January 24*, 2018

Lawrence Tan Head CP5 MA

Paul de Backker

- M Joh nnes Mario Kahlert Head Business Segment Fire Safety

Head Marketing & Sales Support



STAR CARE



For INNCOM Guest Room Management Systems & Trend Building Management Systems in KSA

Corentin Soistier General Manager Middle East, Turkey, Africa & Latin America Building Management Systems Honeywell

Honeywell The power of connected

DELL EMC AUTHORIZED PARTNER

Starcare For Trading EST

HAS MET THE PROGRAM PREREQUISITES AND BUSINESS REQUIREMENTS TO QUALIFY AS A DELL EMC PARTNER PROGRAM AUTHORIZED PARTNER

John Byrne President, Global Channels Dell EMC February 2017 to January 2018





STAR CARE KSA FOR CONTRACTING

Some of the diverse projects **Star Care KSA** has delivered are..





O I Civil Works

- **02** External Finishes
- 03 Building Works
- **04** Internal Finishes
- 05 | Electromechanical Works

Civil Works

Large excavation \mathcal{E} high volume of Backfilling works. As well as heavy foundation \mathcal{E} structural works, \mathcal{E} underground pipelines civil works.











Specialized with all external works such plastering, painting, wood, metal, stone, thermal & moisture works, etc.



Precast, $\boldsymbol{\epsilon}$ Reinforced Concrete Works for public and private sectors.





Internal Finishes





Building related categories of interior finishes such as flooring, wall, & ceiling works.

Electromechanical Works

Building Electromechanical & Plumbing (MEP), HVAC, & Low Current Electrical works







Our Projects









Makkah

Al Jouf

Our Projects







Allouf University



No.	Project Name	Location	Solution Type
1	Fences & Supplements Construction of Army Centre	Al Dawasy Province	Construction
2	Emirate Building Restoration & Maintenance	Riyadh	Construction
3	Al Hayathem Centre Restoration	Al Kharj Province	Construction
4	Constructing Subcontractor Warehouse	Riyadh	Construction
5	Salaam Hospital Riyadh – MOI	Riyadh	HVAC Panel
6	Computer Network & AC Unit Extension Centre	Riyadh	MEP
7	Restoration & Maintenance for the Rimah Province Administration Building	Riyadh	Construction
8	Hospitality Building Construction	Riyadh	Construction
9	Constructing the Yard of Al Mulhaq Mosque	Al-Mulhaq	Construction
10	Constructing the Yard of Al Sobhan Mosque	Al-Sobhan	Construction
11	Restoration of the Asila Mosques Yard	Asila	Construction
12	Mosques Construction in Jeddah	Jeddah	Construction
13	Salaam Hospital Riyadh – MOI	Riyadh	HVAC Panel

Our Certificates

وزارة الاستثمار Ministry of Investment	(7001490114) (610652)	الرقم العرجة رقم العنشاة من العنشاة	
ترخيص استثمار خدمي Services Investment Ligense	(102030104584) تاريخ الآتيا، 1447/02/03 م	رفم التربيم تاريخ الاستار 1427/02/20 مــــــــــــــــــــــــــــــــــــ	
العركز الرئيمى			
	نجمة الرعاية للعقاولات	لة الترخيم: تجديد م الترخيم فركة	حا⊧ اس
	خبن واحد ذات مسؤوليية محدودا	بان الغافرني شركة ش	السكيد
ر أنو العال (300,000) ريال سعردي		موقع الرياق	
العصة اسم صاحب/ أصحاب الترنجيس وقم المستثعر الجنسية الحصة 1004	رقم المسئثمر الجنسية 610651 سرريا	و صاحب/ أصحاب الترخمين ا، الدين محمد القاعم	اسم بها
مين, العصاد والخدمات الزراعية الأمرى) توزيعها أو الألواع العنتمسة	(تهيئة العلول , معالجة العماد ريانية العاصة بنتل الطافة أو ت	لفاط: 1010:الغدمات الزرامية . يثمل 1010:لركيب الييوت الزراعية 1314:إملاع العمدات الكهربانية 1314:إملاع وميانة العمولات الكو	LJI 101 104 400 411
i naceo foli, derates	و والتعكم الكهريانية رياد الأولية وبطاريات التغزين الصكنية	3314؛إصلاح وصيانة أجهزة التوزي 3314:إصلاح وصيانة وتخزين البطا 1104:الإنشاءات العامة للمباني	413 415 010
	والغير سكنية	4100:إنشاء المطارات ومرافقها 4100:لرميعات المياتي السكتية	J22 040
		4321:ئمەيد الاسلاك الكهربائية 1990: مەربىلار الكهربائية	111
		4321:ئمديد اصلاف الاتصالات 4321:ئمديدات الشبكات	112
		4321:ئركيب انظمة الاضاءة	131
يمكنك التحقق من محة وعلامية الشهادة عبر زيارة الرابط https://investaaudi.sa/en/verity	\frown	بخ الطباعة 1446/01/08 هـ	تـاريـ
Anima M Grigo		3	- 1
Ministry of Investment	(7001490114)	الرقم الموحد	
	(610652) (102030104584)	رقم المنشأة مناية مناقة ألم التركيس	秋 月
ترخيص استثمار خدمي Services Investment License	تاريخ الإثتها،	تاريخ الإمدار	题
	- 1447/02/03 2025/07/29	- 1427/02/20 ■ 2006/03/21 201942	
العركة الرئيس.		30196	2
		لة الترخيص: تحديد	حاا
	نجمة الرعاية للعقارلات	م الترخيبو فركة	ш1
، أبد المال (300,000) بالسعنداء	خدر واحد دا ت میتورنیه محدود ه	يان الغانرنى تركة ت مەقە الديات	الىكى
			75 (775)
	د الإندار من العريق يتر يد الهوا، وعيالتها واصلاحها ب الارترماتيكية ار العبكر وعراكز التعكم بها د الإطلاء	4221:تركيب وسيانة أبهزة ومعة 4321:تركيب وميانة الأبهزة ومعة 4323:تركيب واصلاح وميانة الابرا 4325:تركيب وميانة صافراة الانز 4325:تركيب وميانة الفرة ومعدا 4326: تقطيب المياني 4326: الافراد العفاريغ الانشائية	L32 134 240 920 962 963 010
1.12.4	ي تفير في المعالي والعرافة التا	8110؛أنشطة خدمات صيانة المباد 8110؛إذارة عبارات المعانة وال	003 005
	مسمين في المباني والمرافق النا الحدانق لأغراف الإسكان العام	8130؛(31)، معنيات الصيانة وال 8130:رغاية وسياتة العقلارمات و	011
لأسلف وواجهات المباضي المخاصة وفيرما	ني والمعدانق المغزلية وحدانق الا رق السريعة	8130:رضابة وصيانة مناظر المبا 8130:رعابة وصيانة منتزمات الط	012 013
	ب الرياضية وملامب الجولف	8130:رعاية وصيانة أراضي الملاء	D14
والبعيرات ومعرات العياء وحمامات السياحة والعناهق العبلنة)	كنة والعارية ، يشمل / الاحواس و اية من الشجيج والرياح والتمحر	8130:رماية وسيانة العياد العا 8130:رغابة وسيانة تباتات العم	110
	ر الطبيعية	8130:أَنشَطْهُ خَدْمًا المعَنَّاطُ	016 020
القرابيا المراجع ومراجع والمراجع والمراجع والمراجع	ر الطبيبية	8130:أنشطة تحدثات تصعيم المناط 1446/01/08 هـ	016 020
يمكنك التحقق من محة وعلامية الشهادة عبر زيارة الرابط https://investaudi.sa/en/verify على موقع وزارا الاسمتشعار.	ر الطبيبية	8130:أنفطة عدماد تصبيم العناط ين الطباعة 1446/01/08 هـ	016 020 ياري
يمكنك التحقق من محة وعلامية الشهادة عبر زيارة الرابط https://investsaudi.sa/en/verify المتشعار. HullaW 6/50	ر الطبيعية	۱:۱۱۵۵:انفطة عداد تسبع العناط بن الطباعة 1446/01/08 د. 3	016 020 الاري - 2





الهيئة العامة للزكاة والدخل General Authority of Zakat & Tax



تاريخ الإصدار: 2022/01/23 الرقم المميز: 3111444017



شهادة تسجيل في ضريبة القيمة المضافة VAT Registration Certificate

تشهد الهيئة العامة للزكاة والدخل بأن المكلف أدناه مسجل في ضريبة القيمة المضافة بتاريخ 2022/01/23

Hereby, The General Authority of Zakat & Tax (GAZT) certifies that the taxpayer below is VAT registered on 23/01/2022

Taxpayer Name:	شركة نجمة الرعاية للمقاولات شركة شخص واحد	اسم المكلف:
VAT Registration Number:	311144401700003	رقم ا <mark>لتسجيل الضريبي:</mark>
Effective Registration Date:	2022/02/01	تاريخ <mark>نفاذ التسجيل:</mark>
Taxpaver Address:	البياض بحرب المتود الشيخ عبدالله العنقري 12252	vėl Sollulais



كمكلف مسجل في ضريبة القيمة المضافة، لا يجوز لك تحصيل ضريبة القيمة المضافة من عملائك قبل تاريخ نفاذ التسجيل بالضريبة. في حال تبين غير ذلك، ستقوم الهيئة العامة للزكاة والدخل بتنفيذ الغرامات المستحقة

> هذه الوثيقة مرسـلة من النظام الآلي ولا تحتاج إلى توقيع – الميئة العامة للزكاة والدخل –

التاريـــــخ: 25/02/2025 الموافـــــق: 1446/08/26 رمز الشهادة: 92521776



شهادة

اسم المنشأة	شركة نجمة الرعاية للمقاولات شركة شخص واحد		
اسم صاحب العمل			
رقم الاشتراك	٥٠١٣٧٨٠٥٤	رقم السجل التجاري	1.1.411898
العنوات	الرياض السعودية 91	250646 1139	

المجموع	عدد المشتركين غير السعوديين	عدد المشتركين السعوديين	
133	115	18	رقما
مـائة و ثلاثة و ثلاثون مشـتركا	مائة و خمسة عشره مشتركا	ثمانية عشره مشتركا	كتابة

تشـهد المؤسسة العامة للتأمينات الاجتماعية بأن المنشأة المذكورة أعلاه قد أوفت بالتزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ اصدار هذه الشـهادة، والتي تم منحها لتقديمه لأية جهة تطلبها، وهي صالحة لجميع الأغراض التي نصت عليها الفقرة (6) من المادة (التاسعة عشـر) من نظام التأمينات الاجتماعية الصادر بالمرسوم الملكي رقم (م/33) بتاريخ 1421/9/3 هـ و المادة (العاشـرة) من نظام التأمينات الاجتماعية الصادر بالمرسوم الملكي رقم (م/33) بتاريخ 273/141 هـ و المادة (العاشـرة) من

هذه الشهادة سارية المفعول حتى 1446/09/26 هـ.

Public عام

الشهادة معتمدة من صاحب الصلاحية ولا تحتاج لتوقيع أو ختم



تحقق من صحة وصلاحية الشـهادة عبر زيارة الرابط أدناه في الموقع الالكتروني للمؤسـسـة العامة للتأمينات الاجتماعية او عن طريق اسـتخدام الرمز المعرف التالي

تعد هذه الشهادة من الوثائق الالكتروئية الحكومية الرسمية ويحظر فطيعاً تقليدها أو إدخال أي تعديلات عليها سواء بالإضافة أو الحذف أو التغيير في بياتاتها أو غبر ذلك من ألواع التغديل. ونعد الشهادة لاغبة إذا شابها نتي من ذلك. كما نعرض صاحبها للملاحفة النظامية أمام الجهات المختصة بالإضافة إلى ما يفرضه نظام التأمينات الاجتماعية من عقوبات، ولا يجوز تداول الشهادة إلا في الأغراض التي أصدرت لأحلها وفقاً لأحكام نظام التأمينات الاجتماعية. والمؤسسة العامة للماميات الاجتماعية غير مسؤولة عن أي معلية تزوير أو تعديل تتم على البيانات الواردة فيها.

> المملكــة العربــة السعوديــة، الرياض 12622 - 8308 حي الوزارات 3795 Kingdom of Saudi Arabia, Riyadh 12622- 8308 Al Wizarat 3795

800 124 3344 gosi.gov.sa



Our Clients





















Our Contact




Address: Al-Worood Area 11391, Riyadh Saudia Arabia Mobile: +966 (11) 2222212 , +996 (11) 2222213 E-Mail: info@starcare-ksa.com Website: www.starcare-ksa.com