



AUTOMATION HORIZON

COMPANY PROFILE

Industrial Automation, SCADA &
Power Management System
Integration

Schneider Electric Alliance System Integrator Partner - Certified

Established 2007 | Saudi Arabia

SCADA | PLC | HMI | PMS | CCMS | Water & Wastewater | Telemetry



Tender-ready profile for consultants, corporate clients, contractors and public-sector prequalification.

CR: 1010230573 | CoC: 183748 | www.ahorizons.com.sa



NAVIGATION

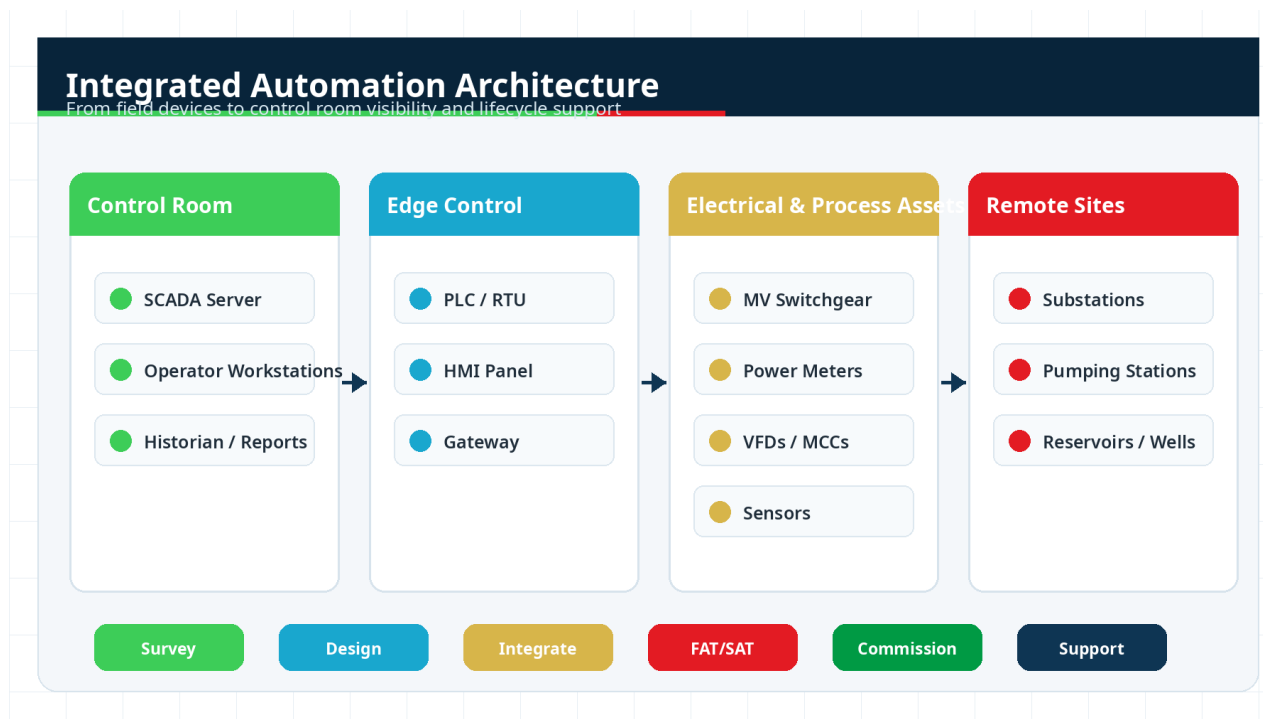
Profile Contents

Structured for consultant review, prequalification and tender submission.

This profile presents Automation Horizon Co.'s automation, SCADA and power management capabilities for consultant review, client prequalification and tender submission. The structure separates company overview, service scope, technical capability, project experience and compliance documents for easy review.

01 Company Overview Executive summary, positioning, vision, mission and values.	02 Services & Solutions Lifecycle services, CCMS, PMS, water/wastewater, telemetry and SCADA.
03 Technical Capabilities Platforms, protocols, architecture, testing, commissioning and support.	04 Industries Served Power, utilities, airports, healthcare, data centers, campuses and industry.
05 Project Experience Selected references and complete 68 project register.	06 Certifications & Contact Partner certificate, ISO, registration documents and contact details.

2007 Established Saudi-based automation and control integration	68 Listed Projects References included in company register	SAR 60M+ Listed Value Across 62 references with disclosed values	2027 Partner Validity Schneider certificate valid to 30 Apr 2027
---	--	--	--



Integrated automation architecture overview.



COMPANY OVERVIEW

Executive Summary

A Saudi system integrator focused on industrial automation, SCADA and power management.

Automation Horizon Co. is a Saudi-based engineering and system integration company specializing in industrial automation, SCADA, PLC-based control systems, power monitoring and medium-voltage control solutions. Established in 2007, the company supports critical infrastructure, utilities and industrial facilities across the Kingdom of Saudi Arabia.

Automation Horizon delivers complete automation services from site assessment, design and engineering through equipment supply, software development, testing, installation, commissioning, training and after-sales support. The company is a Schneider Electric Alliance System Integrator Partner - Certified and has a project record covering power, utilities, water and wastewater, airports, healthcare, data centers, government facilities, transport, industrial plants and large campuses.

<p>SCADA</p> <p>Core discipline</p> <p>Supervision, control, alarms and reporting</p>	<p>PLC/RTU</p> <p>Control layer</p> <p>M580, M340, Quantum, SCADAPack and related platforms</p>	<p>PMS/CCMS</p> <p>Electrical focus</p> <p>Power monitoring and MV control systems</p>	<p>Support</p> <p>Lifecycle scope</p> <p>Commissioning, maintenance, upgrades and training</p>
---	---	--	--

<p>Positioning</p> <p>Specialized system integration partner for critical automation, power management and SCADA systems where reliability, supportability and technical accuracy are essential.</p>	<p>Delivery Scope</p> <p>Survey, design, engineering, supply, programming, panel configuration, testing, installation, commissioning, training and after-sales support.</p>
<p>Client Value</p> <p>Improved operational visibility, faster fault response, better asset monitoring, reduced downtime risk and more maintainable automation architecture.</p>	<p>Market Fit</p> <p>Suitable for contractors, consultants, government entities, utilities, industrial operators and corporate decision-makers.</p>



COMPANY OVERVIEW

Who We Are

Engineering-led system integration with local execution capability.

Automation Horizon Co. serves clients that require reliable monitoring, control and operational visibility for mission-critical assets. The company combines local Saudi market experience with specialized knowledge of Schneider Electric automation and power management platforms.

Rather than supplying isolated components only, Automation Horizon integrates complete automation architectures that connect field devices, PLCs, RTUs, SCADA servers, operator workstations, industrial networks, meters, drives, substations and control rooms into coordinated operating systems.

Vision

To be a trusted Saudi system integration partner for critical automation, power management and SCADA systems by delivering technically sound, reliable and supportable solutions.

Mission

To design, integrate and support automation systems that improve operational visibility, asset reliability, safety, energy performance and long-term maintainability.

OPERATING PRINCIPLES

Core Values

Engineering Discipline

Structured engineering, clear documentation, technical review and practical system design.

Reliability

Stable operation, maintainability, redundancy where required and long-term support.

Accountability

Ownership from engineering through commissioning, training and post-handover support.

Safety and Compliance

Alignment with site safety requirements, regulations, client standards and quality procedures.

Responsiveness

Local support capability for installation, troubleshooting, maintenance and upgrades.

Knowledge Transfer

Operator and maintenance training supported by practical documentation and handover.



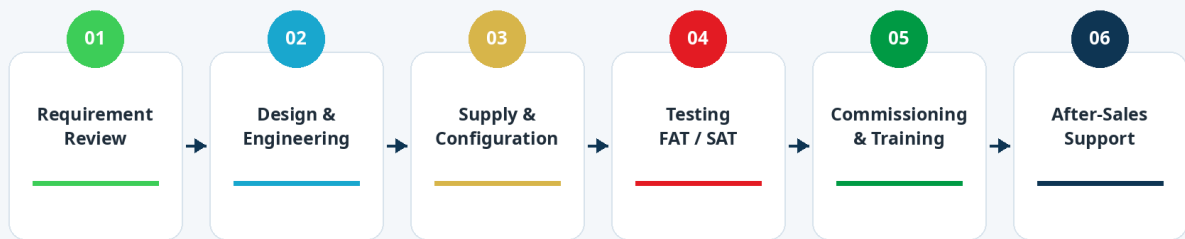
SERVICES & SOLUTIONS

What We Do

End-to-end automation and control system services.

Project Delivery Model

A controlled workflow from requirements to long-term operation



Controlled project lifecycle for automation and SCADA integration.

- Project management and technical coordination
- Site surveys, requirements analysis and system studies
- Automation architecture design and basic engineering
- PLC, RTU, HMI and SCADA programming
- Control panel engineering, hardware assembly and configuration
- Power monitoring and power quality visualization
- Medium-voltage CCMS and electrical network control
- Substation automation, SAS, DSM and SOE integration
- Telemetry and remote monitoring systems
- Water and wastewater process automation
- Industrial communication networks and protocol integration
- FAT, SAT, loop checking, testing and commissioning
- Operator and maintenance training
- Preventive maintenance, troubleshooting and system upgrades



TECHNICAL CAPABILITIES

Technical Capabilities

Platforms, systems and communication experience.

- SCADA system architecture and configuration
- Redundant SCADA server and workstation systems
- PLC and RTU control logic development
- Remote I/O and distributed control architecture
- HMI graphics, alarm pages, trends and operator screens
- Medium-voltage network monitoring and control
- Automatic transfer and loop reconfiguration logic
- Power quality monitoring and electrical dashboards
- Energy billing and cost allocation modules
- Industrial Ethernet and fiber optic communication networks
- Protocol integration: Modbus, DNP3, IEC 60870-5-104, MQTT and OPC UA
- FAT, SAT, loop checks, commissioning and system validation
- Legacy migration and software upgrade planning
- Operator training, maintenance training and documentation handover

SCHNEIDER ELECTRIC AND INDUSTRIAL AUTOMATION

Product and Platform Expertise

- Modicon M580, M340, Quantum, Premium, Twido and M221 PLCs
- Schneider Electric SCADAPack RTUs
- EcoStruxure Power Operation / Power SCADA architectures
- Power Monitoring Expert, PME
- AVEVA PlantSCADA and Vijeo Citect
- EcoStruxure Geo SCADA Expert
- Magelis and Harmony HMI systems
- PowerLogic meters and smart electrical devices
- Altivar variable speed drives
- Industrial Ethernet, fiber optic, Modbus, DNP3, IEC 60870-5-104, MQTT and OPC UA



MARKET COVERAGE

Industries and Sectors Served

Experience across critical infrastructure and industrial facilities.



<p>Power Distribution</p> <p>Medium-voltage networks, substations, SAS, DSM and SOE interfaces.</p>	<p>Utilities & Infrastructure</p> <p>Distributed assets, control rooms, telemetry and network monitoring.</p>
<p>Water & Wastewater</p> <p>Pumping, treatment, reservoirs, tertiary treatment and telemetry.</p>	<p>Airports & Transport</p> <p>Automation and monitoring for aviation and railway-related facilities.</p>
<p>Data Centers & Telecom</p> <p>Power SCADA, PMS, alarming and high-availability monitoring.</p>	<p>Healthcare & Campuses</p> <p>Hospitals, universities, large campuses and critical building systems.</p>
<p>Government Facilities</p> <p>Secure facilities requiring controlled execution and reliable support.</p>	<p>Industrial Plants</p> <p>Manufacturing, food and beverage, utilities and process control systems.</p>

COMPETITIVE ADVANTAGES

Why Choose Automation Horizon



- Certified Schneider Electric system integration capability.
- Established Saudi market presence since 2007.
- 68 listed project references across critical sectors.
- Strong record in CCMS, Power SCADA, PMS and MV network control.
- Experience in both new projects and live-system upgrades.
- Capability to integrate PLCs, RTUs, meters, drives, SCADA and communication networks into complete operating systems.
- Local support for commissioning, troubleshooting, maintenance and client training.
- Experience with government, utility, infrastructure, healthcare, aviation, data center and industrial environments.



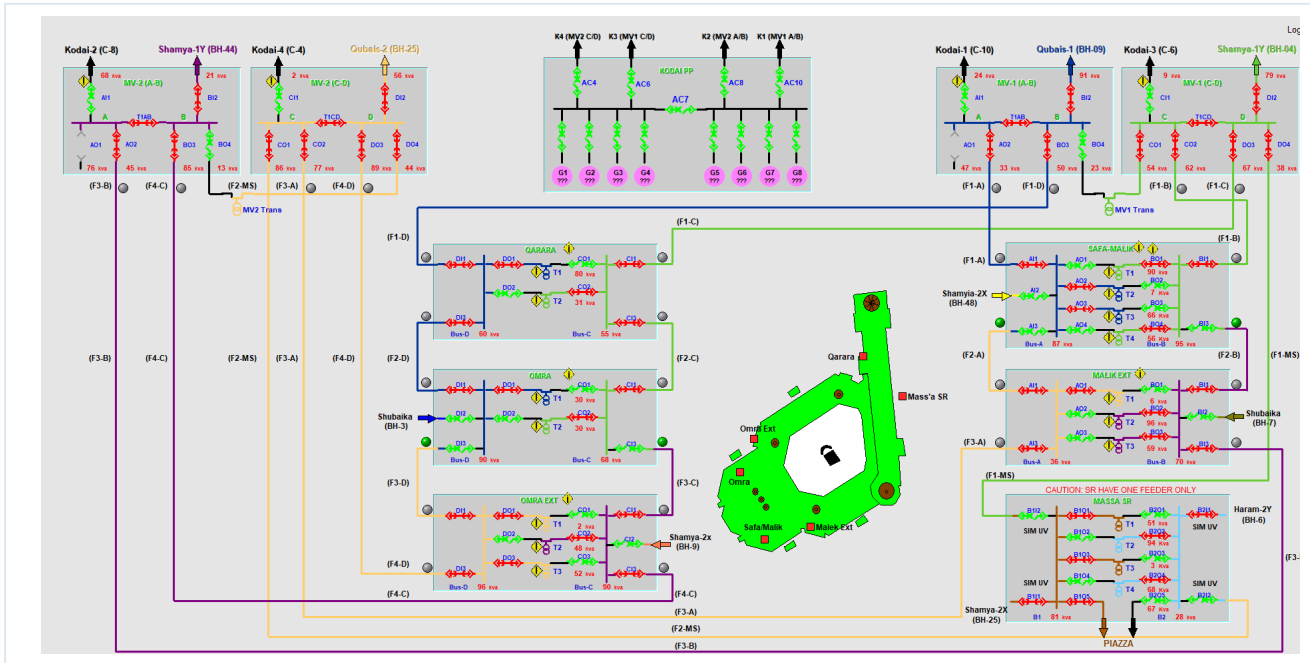


KEY SOLUTIONS

Central Control and Monitoring Systems, CCMS

Medium-voltage control, monitoring, automation and electrical network visibility.

Automation Horizon develops and integrates CCMS solutions for medium-voltage distribution networks, substations and standby generator systems. These systems provide centralized monitoring, remote control, fault detection, alarm management, load shedding, loop reconfiguration, automatic supply transfer and operational reporting.



CCMS / MV network overview.

- Real-time monitoring of electrical installation status
- Remote manual and automatic control of MV equipment
- Automatic reconfiguration to maintain service continuity
- Fault detection and isolation to minimize downtime
- Load shedding and restoration based on priority and availability
- Alarm management, trending, data logging and reporting

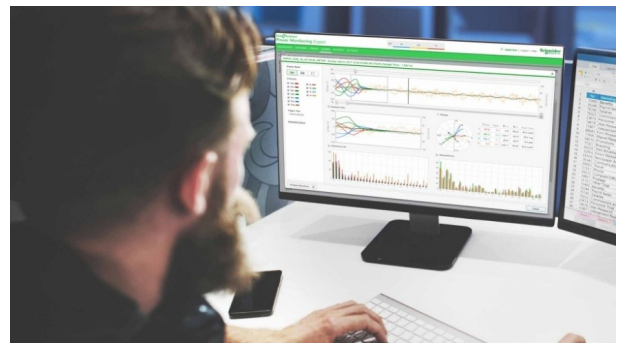
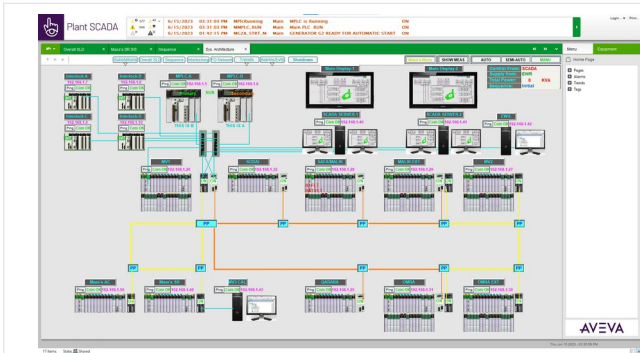


KEY SOLUTIONS

Power Monitoring and Power SCADA Systems

Electrical visibility, power quality and operational reporting.

Automation Horizon integrates Power Monitoring Systems and Power SCADA platforms to help clients monitor electrical networks, power quality, alarms, trends, consumption and operating conditions. These systems support maintenance planning, energy management, cost allocation and operational reliability.



- Monitoring of smart meters, Micrologic trip units and PowerLogic meters
- Dashboards, reports, alarms, load profiles and historical trends
- Power quality events including dips, surges, harmonics and frequency disturbances
- Energy billing and chargeback support for campuses and multi-tenant facilities
- Integration of substations, electrical rooms, generators and main distribution equipment
- Upgrade paths from legacy PME, SCADA and PLC systems



KEY SOLUTIONS

Water, Wastewater and Telemetry Automation

SCADA and remote monitoring for distributed utility assets.

Automation Horizon integrates control and monitoring systems for potable water, wastewater treatment, tertiary treatment, pumping stations, reservoirs, water transmission, desalination-related systems and industrial water applications.



- PLC control panels, local control panels, HMI and SCADA
- Telemetry for remote pumping stations, reservoirs, wells and substations
- SCADAPack RTU configuration and remote communications
- GIS visualization, alarms, historian, trends and remote diagnostics
- Water and wastewater process automation for municipal and industrial facilities
- Preventive maintenance, firmware support and system health checks



SCADAPack RTU family visual for telemetry and remote SCADA applications.



QUALITY & SUPPORT

Quality, HSE and After-Sales Support

Controlled delivery with practical lifecycle support.



<p>Quality Approach</p> <p>Design review, approved technical submittals, configuration control, FAT, SAT, loop checking, commissioning records, as-built documentation and training.</p>	<p>HSE Commitment</p> <p>Coordination with site HSE requirements, permit-to-work procedures, PPE, safe electrical work practices, toolbox talks and site-specific risk controls.</p>
<p>After-Sales Support</p> <p>Preventive maintenance, system health checks, troubleshooting, backup management, software modifications, spare parts coordination and diagnostics.</p>	<p>Knowledge Transfer</p> <p>Operator and maintenance training supported by practical handover documentation, refresh training and agreed support arrangements.</p>

ORGANIZATION

Team and Expertise Overview



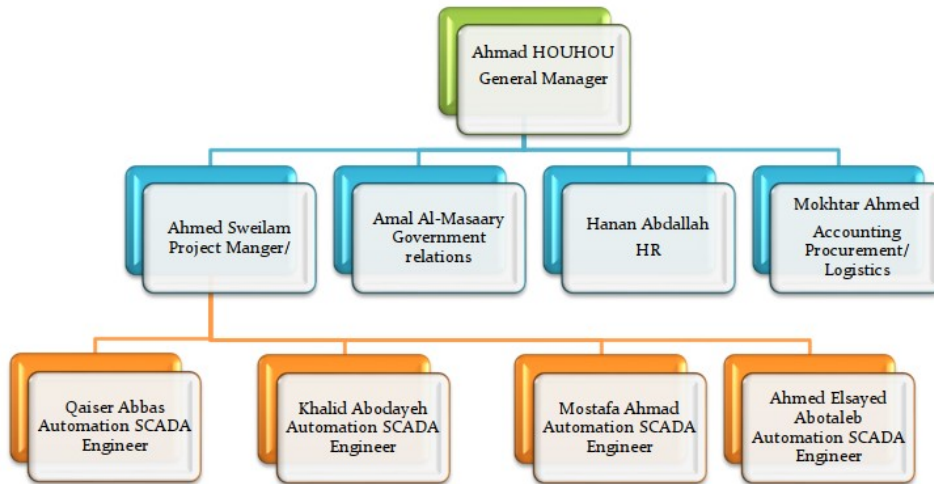
Automation Horizon is led by experienced management and supported by automation engineers, SCADA engineers, project management, procurement, logistics, administration and support functions. Team size and regional coverage will be added by the company when finalized.

<p>Current team size</p> <p>[Insert number of engineers, technicians and support staff]</p>	<p>Regional coverage</p> <p>[Insert Riyadh office plus any regional support coverage]</p>
<p>Specialist roles</p> <p>[Insert SCADA engineers, PLC engineers, commissioning engineers, project managers, panel technicians and support engineers]</p>	<p>Support model</p> <p>Warranty support, annual maintenance contract, call-out support or agreed service-level arrangements.</p>





AUTOMATION HORIZONS ORGANIZATION CHART



Organization chart. Update names or structure if required.



PROJECT EXPERIENCE

Project Experience and Past Performance

Selected references across power, utilities, water, transport and critical infrastructure.

Automation Horizon includes 68 listed project references from 2007 to 2026. The selected references below are summarized for fast consultant and client review; the full register follows in the appendix.

<p>King Abdul Aziz Airport APM Upgrade Jeddah Alstom / Schneider 2025 - Ongoing Upgrade from M340 PLCs to M580 PLC architecture for improved performance and modern lifecycle support.</p>	<p>STC Data Center SCADA & PMS Riyadh STC / Schneider 2024 - Ongoing EcoStruxure Power SCADA, M580 PLC, 26 substation RTUs and 600+ power meters / Micrologic devices.</p>
<p>Qiddiyah Six Flags SCADA System Riyadh Almabani-Bouygues JV / Honeywell 2023 - Ongoing SCADA / Power SCADA for MV switchgear, substations, irrigation, potable water, ETS and leak detection.</p>	<p>Makkah Holy Haram CCMS Upgrade Makkah Saudi Binladin Group 2022 - 2023 CCMS for medium-voltage network with monitoring, fault isolation, loop configuration and automatic transfer.</p>
<p>MOI NIC PMS / CCMS Riyadh & Jeddah MOI / Schneider 2022 - 2023 Power SCADA and CCMS systems with dashboards, reporting, M580 PLCs and multiple substation integrations.</p>	<p>KAUST Power Monitoring System Jeddah KAUST / NESMA 2017 - 2024 Power quality monitoring using Schneider PME, including voltage dips, surges, harmonics and frequency monitoring.</p>
<p>KSU CCMS Network Riyadh, Jeddah, Hasa VISION / SBG / National Guard 2010 - 2014 CCMS for 175 substations across three regions with automatic control, fault isolation and loop reconfiguration.</p>	<p>SEC 132 kV SCADA / DSM / SOE Works Multiple locations Thales / SEC / NGSA 2015 - 2018 SCADA, DSM, SOE and SAS expansion works for multiple substations and 132 kV interconnections.</p>



APPENDIX A

Major Projects Register

Full reference table formatted for readability.

Note: Values are shown in KSAR where provided. Client approval should be confirmed before public publication of sensitive project names.

#	Project Name	Client / End User	Process	Description	Location	Award	Completion	Value (KSAR)
1	King Abdul Aziz Airport APM Upgrade of old M340 PLCs to M580	Alstom/ Schneider	Power	Upgrading from M340 to M580 PLC to enhance system performance for faster processing with built-in cybersecurity by design	Jeddah	May-25	Ongoing	200
2	Riyadh Digital City DCP plant and tenant ETS RTUs SCADA & PLC	Osool/ Schneider	Utilities	-Replacement of old Vijeo Citect SCADA servers and client by latest EcoStruxure Power SCADA using the latest Schneider Electric TGML graphics editor, leveraging advanced 3D-style . -Replacement of old Quantum Hot standby system by M580 PLC -10 M340 RIO, 36 ETS M340 PLC	Riyadh	Mar-25	Ongoing	1,280
3	SCADA and Power Monitoring system for STC Data Center	STC/ Schneider	Utilities	-Replacement of old PME servers and client by latest EcoStruxure Power SCADA using the latest Schneider Electric TGML graphics editor -Replacement of old Quantum Hot standby system by M580 PLC -26 Substation RTUs - 600+ Power meters/Micrologic	Riyadh	Dec-24	Ongoing	450
4	Marai PPP4 PLC System	Schneider/AI-Marai	Power	Automation control panels 1 Main PLC and 11 RTUs for MV network at Al-Marai Poultry Processing Plant (PPP 4) project in the Hail	Hail	Nov-24	Feb-25	250
5	King Khaled Medical City SCADA maintenance contract	KSU- King Khaled Hospital	Power	3 Years Maintenance contract for the SCADA systems and Quantum PLC, Twido and M221 RTUs	Riyadh	Oct-24	Ongoing	362
6	Power Monitoring system NCA -ITCC	NCA/ MSD	Power	-Power Monitoring Expert (PME) to monitor Power from 20 electrical rooms, 150+ Power tags, Smart meters and BTU meters	Riyadh	Oct-24	Ongoing	362
7	PLC and Drives replacement at Aramco Refinery Riyadh	ARAMCO	Utilities	-Replacement of Nano PLC -Replacement of old drives by ATV212	Riyadh	Aug-24	Ongoing	150
8	TABUK UNV AREVA SAS Modifications	NG/NPCC	Power	Modify, Rename, and Re-label of one feeder in existing SAS systems at Tabuk University S/S Schneider (AREVA) SAS system Services will be required for configuration, Testing & commissioning Feeder Name: TBK9 (AD08)-TBK Uni (AD09)	Tabuk	Oct-23	Ongoing	400
9	CCMS Upgrade/replacement at MOI Zahban	MOI/SBG	Power	Circuit control and monitoring system for medium voltage network. Automatic control and monitoring, load shedding and load management for Ministry of Interior Security Buildings in Assir, based on M340 PLC. AVEVA PlantSCADA software	Jeddah	Sep-23	Jan-24	400
10	Qiddiyah Six Flags SCADA System	Almabani-bouygues JV/ Honeywell	Power/ Water	SCADA/Power SCADA system for MV switchgears, Electrical substations, Irrigation Stations, Potable Water, Energy Transfer System, Leak detection System involving Schneider Hot standby M580 PLC, Power SCADA, HMI	Qiddiyah (Riyadh)	Jan-23	Ongoing	1,500
11	Kharj IC2 PLC/HMI	Janco/Modon	Water	MODICON M340 PLC & GTO Touch HMI for pumping station automatic control	Al-Kharj (Riyadh)	Jan-23	Apr-24	120
12	PMS/CCMS Power SCADA system for NIC (National Information Centre) Rezaayat-Jeddah	MOI/Schneider	Power	Circuit control and monitoring system & Power SCADA (CCMS) for MOI National Information Centre. Power Monitoring, Dashboards, reporting, PowerTag,	Jeddah	Oct-22	Feb-23	1,000
13	Makkah Holy Haram CCMS upgrade/ rehabilitation	Saudi Binladin Group	Power	Circuit control and monitoring system (CCMS) for Haram medium voltage network. Full Automatic control and monitoring. Fault detection and isolation, automatic loop configuration, automatic switching from main to standby supply and vice versa. Integration of Massa's SR & AC substations	Makkah	Aug-22	May-23	1,125



#	Project Name	Client / End User	Process	Description	Location	Award	Completion	Value (KSAR)
14	CCMS system for KAP2E2 (Makkah & Madinah) Sites 24,25,28,29	BEC/MOI	Power	Circuit control and monitoring system (CCMS) for KAP2E2 sites 25&29. Full Automatic control and monitoring. Fault detection and isolation, automatic loop configuration, automatic switching from main to standby supply and vice versa. M340 PLC system and VijeoCitect SCADA system with Twido RTUs	Makkah/ Madinah	Mar-22	Ongoing	600
15	PMS/CCMS Power SCADA system for NIC (National Information Centre) Head office Riyadh	ARTAR/MOI	Power	Circuit control and monitoring system & Power SCADA (CCMS) for MOI National Information Centre headquarter in Riyadh. Main M580 PLC, Dual network, 9 substations M340 RTUs. Full automatic control and monitoring. Fault detection and isolation, automatic switching from main to standby supply and vice versa.	Riyadh	Feb-22	Oct-22	1,300
16	KKIA new Cargo SS	ARTAR		MODICON M580 Hot standby M580 PLC & SCADA System for Cargo S/S control and monitoring	Riyadh	Feb-22	Oct-22	1,300
17	KAUST PMS System (Additional 2 Substations)	KAUST/ NESMA	Power	Power Monitoring System (PMS) for King Abdullah University of Science and Technology (KAUST) to monitor the power quality of the Campus using Schneider PME Power Management System PMS System treating power quality such as Voltage dips, Voltage surges, Overvoltage, Harmonics, Power frequency.	Jeddah	Jan-24	Jul-24	1,250
18	CCMS Upgrade/replacement at MOI Abha	MOI/SBG	Power	Circuit control and monitoring system for medium voltage network. Automatic control and monitoring, load shedding and load management for Ministry of Interior Security Buildings in Assir, based on M340 PLC. AVEVA PlantSCADA software	ABHA	Dec-22	May-23	680
19	KAIA LCA & LCB PLC & HMI	Schneider/AMANA/SBG	Water	KING ABDULAZIZ INTERNATIONAL AIRPORT - (KAIA) POTABLE WATER SYSTEM PLC & HMI FOR LOAD CENTER A & B based on Quantum PLC and 21" Magelis IPC. Fully automatic control of the potable water process, Modbus communication with about seventy five (75) MCC/UPS/MDB for LCA and ninety (90) MCC/UPS/MDB, .. over Modbus TCP/IP	Jeddah	Feb-21	Ongoing	900
20	Madina Hotel CCMS Lot 4099	Modern Building Contracting Co.	Power	Circuit control and monitoring system (CCMS). Full Automatic control and monitoring. Fault detection and isolation, automatic switching from main to standby supply and vice versa	Madinah	May-19	May-21	180
21	Six Airports PES	KITS(Khodary)/ GACA	Power	Automation System for Power and Emergency System for six domestic airports	Gurayat, Qassim, Qaissoumah, Wajeh, Jizan	Sep-18	Ongoing	345
22	Sudair IC CMZ PLC	Retco	Water	PLC, drives and HMI for Sudair industrial City Pumping station	Sudair IC	Jun-18	Ongoing	129
23	King Faisal Specialist Hospital PMS	Al-Rashid Technology and Power	Power	Power Monitoring System (PMS) for King Faisal Hospital in Riyadh to monitor the power quality of the Hospital using Schneider PME Power Management System treating power quality such as Voltage dips, Voltage surges, Overvoltage, Harmonics, Power frequency	Riyadh	Mar-18	Ongoing	412
24	North South Railway (NSR) EMMS System	Thales / SAR	Transport	EEMS (Electro Mechanical Management and Monitoring System) The EMMS allows the for the data acquisition and remote monitoring of 173 shelters related to NSR (North South Railway project. For All Locations i.e. Shelters with Dual Generator sets, Shelters with SEC power, Shelter with Solar power, S&T Building	Riyadh/Qassim/Jawf	Jan-18	Ongoing	400
25	Zulfi SCADA, DSM, SOE Expansion	Thales / NGSA	Power	SCADA EXPANSIONS WORKS at S/S # 8812 and 9011 . DSM/SOE EXPANSIONS WORKS at S/S # 8812 and 9011	Zulfi (Riyadh Region)	Mar-17	Ongoing	980
26	KAUST PMS System	KAUST	Power	Power Monitoring System (PMS) for King Abdullah University of Science and Technology (KAUST) to monitor the power quality of the Campus using Schneider PME Power Management System PMS System treating power quality such as Voltage dips, Voltage surges, Overvoltage, Harmonics, Power frequency.	Jeddah	Jan-17	Jan-18	1,250
27	Al-Aziziyah 132kv SS-9044	Thales / NGSA	Power	SCADA/DSM/SOE Expansion for S/S 8016 (3 feeders), S/S 8037(1 feeder),S/S 8038 (2 feeders) and S/S 8075 (2 feeders), S/S 8007 (2 feeders) and S/S 8128 (2 feeders). SAS Expansion Works for 3 feeders maximum list for S/S 8211 (1 or 2 Feeders) and S/S 8188 (1 feeder)	Riyadh	Sep-16	Ongoing	3,600
28	SCADA works associated with SS # 8715 and 8228	Thales, Al-Babtin/ SEC	Power	SCADA works associated with the interconnection of S/S # 8715 and 8228 into SEC-COA 132KV cable network	Qassim/Riyadh	Feb-16	Mar-18	3,200
29	S/S 8810 Sajir SCADA/ RTU	Thales/ SEC	Power	SCADA works associated with the interconnection of S/S # 8810 into SEC-COA 132KV cable network	Sajir/Riyadh	Feb-16	Feb-19	800
30	Royal Terminal Jeddah -CCMS	SBG RPD/ General Authority of Civil Aviation	Power	Circuit control and monitoring system (CCMS) for Royal Terminal Jeddah. Full Automatic control and monitoring. Fault detection and isolation, automatic loop configuration, automatic switching from main to standby supply and vice versa. M340 PLC system and VijeoCitect SCADA system with Twido RTUs	Jeddah	Nov-15	Oct-16	950



#	Project Name	Client / End User	Process	Description	Location	Award	Completion	Value (KSAR)
31	SCADA DSM SOE JUBA 9701	Thales, Al-Babtin/ SEC	Power	SCADA, DSM and SOE works associated with the interconnection of BSP S/S 9701 (Juba SS) into SEC-COA 132KV cable network	Juba	Jun-15	Jun-16	761
32	Dammam Correctional Facility CCMS	UNISTAR, SBG ABCD/ MOI	Power	CCMS (Circuit Control & Monitoring System) for Riyadh correctional facility. Main SCADA systems connected to one main hot standby PLC and 22 RTUs over Fiber Optic ring.	Dammam	Jul-15	Dec-16	2,100
33	SAS SCADA DSM FOR BSP 9007	Thales, AlFanan/ SEC	Power	SAS, SCADA and DSM associated with the interconnection of BSP S/S 9007 into SEC-COA involving S/S 8188, 8016, 8024, 8174, 8031, 8033, 8074, 8128, 8007, 9013 and 9027	Riyadh	Mar-15	Mar-18	6,300
34	Prince Khaled Al-Faisal Palace CCMS System (Obhor)	SBG - RPD	Power	Power management and Control SCADA. The system consist of Schneider Hot Redundant PLCs and SCADA servers to full monitor and control the electrical equipment (RMU, transformers, MDPs)	Obhor/Jeddah	Jan-15	Oct-15	584
35	Prince Bandar Palace CCMS System (Obhor)	Al-Rassim	Power	Power management and Control SCADA. The system consist of Schneider PLCs and SCADA server to full monitor and control the electrical equipment (RMU, transformers, MDPs)	Obhor/Jeddah	Sep-14	Dec-15	1,024
36	Marai Hail PPP S/S Medium Voltage SCADA	AL-SHARKAWI/ Al-Marai	Power	Medium Voltage Network SCADA system for Al-Marai PPP Plant hail. The system consist of Schneider Quantum PLCs and SCADA servers to full monitor and control the MV equipment CB, Generators, Transformers, etc..) and Monitoring of SEC BSP	Hail	Sep-14	Mar-16	1,035
37	MOI General Security Building Mena CCMS	SBG ABCD/ MOI	Power	Circuit control and monitoring system (CCMS) for Mena MEKKAH Saudi Arabia MOI General Security Building for the control of medium voltage network. Full Automatic control and monitoring. Fault detection and isolation, automatic loop configuration, automatic switching from main to standby supply and vice versa. Hot Redundant PLC system and VijeoCitect SCADA system with Twido RTUs	Makkah	May-14	Oct-15	435
38	MV SCADA System for KSU Extension	ARTAR	Power	Medium Voltage Network SCADA system for King Saud University Extension and Hospital. The system consist of Schneider Hot standby Quantum PLCs and SCADA servers to full monitor and control the MV equipment CB, ATS, Generators, transformers, etc..)	Riyadh	Oct-14	Jun-17	688
39	Marai Water Tanks Levels Monitoring	AL-Marai/Amana	Water	2 PLC control Systems to monitor and control the levels in water tanks. Level probe communication through provirus	Hail	Nov-13	May-14	185
40	SCADA system for Aziziyah Jamart Link (Mena/Makkah)	SAPAC	Power	SCADA system for Aziziyah Jamarat link in Mena Holy Makkah. The system consist of Schneider Hot Redundant PLCs and SCADA servers to full monitor and control the electrical equipment (RMU, transformers, MDPs, escalators, lighting panels, Exhaust fan control based on CO and visibility.	Makkah	Jul-13	Mar-15	1,300
41	CCMS system for MOI NIC National Information Centre) Riyadh	CAP France /MOI	Power	Circuit control and monitoring system (CCMS) for MOI National Information Centre in Riyadh. Full Automatic control and monitoring. Fault detection and isolation, automatic switching from main to standby supply and vice versa. (Plus extensions)	Riyadh	Jul-13	Sep-15	300
42	Makkah Haram MV MIMICs	SBG- ABCD	Power	MIMICs panels for Makkah Holy haram medium Voltage network	Makkah			670
43	Jeddah Correctional Facility CCMS	VISION/SBG ABCDSBG ABCD/ MOI	Power	CCMS (Circuit Control & Monitoring System) for Jeddah correctional facility. Main SCADA systems connected to one main hot standby PLC and 22 RTUs over Fiber Optic ring.	Jeddah	Aug-12	Nov-16	1,300
44	Riyadh Correctional Facility CCMS	VISION, SBG ABCD/MOI	Power	CCMS (Circuit Control & Monitoring System) for Riyadh correctional facility. Main SCADA systems connected to one main hot standby PLC and 22 RTUs over Fiber Optic ring.	Jeddah	Aug-12	Nov-16	1,300
45	Taif Correctional Facility CCMS	SBG-RPD/ MOI	Power	CCMS (Circuit Control & Monitoring System) for Taif correctional facility. Main SCADA systems connected to one main hot standby PLC and 22 RTUs over Fiber Optic ring.	Taif	Jul-12	Aug-15	775
46	Tabuk - WWTP, Phase II automation system	Xylem	Waste Water	Automation and control system for Tabuk - WWTP, Phase II with main control panel and five local control panels along with HMI.	Tabuk	Sep-12	Jan-13	530
47	AL_LAITH - WWTP, Phase II automation system	Xylem	Waste Water	Automation and control system for AL-LAITH - WWTP, full automated control system with HMI.	Al-Laith	Sep-12	May-13	250
48	R5 Compound MV SCADA System	Taameer	Power	SCADA system for R5 compound Riyadh including Main Schneider PLC for overall control and one SCADA station based on Schneider VijeoCitect SCADA	Riyadh	Apr-12	Jun-15	203



#	Project Name	Client / End User	Process	Description	Location	Award	Completion	Value (KSAR)
49	Five CCMS systems for Ministry of Interior	SBG	Power	Circuit control and monitoring system for medium voltage network. Automatic control and monitoring, load shedding and load management for Ministry of Interior Security Buildings in Assir, Makkah, Dammam, Qassim and Al-Hair based on Unity Premium, Twido and VijeoCitect SCADA software	5 locations	Apr-11	Feb-13	680
50	Medina Palace CCMS system	SBG-RPD	Power	CCMS (Circuit Control & Monitoring System) for Medina Main Palace Two SCADA systems connected to one main PLC and 6 RTUs over Fiber Optic ring.	Madinah	Oct-10	Dec-11	350
51	Doors Monitoring System	AL-Marai	Building	Doors monitoring system for Al-Marai Cradel Project for doors monitoring. A master Schneider PLC with Magelis HMI with AS-I bus network to interconnect all doors proximity sensors.	Riyadh/Kharj	Sep-10	Jun-12	365
52	KSU CCMS System	VISION, SBG ABCD/ National Guard	Power	Circuit control and monitoring system (CCMS) for KSU in Riyadh (95 Substations), Jeddah (55 Substations) and Hasa (25 Substations) medium voltage network. Full Automatic control and monitoring. Fault detection and isolation, automatic loop configuration, automatic switching from main to standby supply and vice versa.	Riyadh/Jeddah/Hasa	Jun-10	Oct-14	6,000
53	Najran STP SCADA system	Wetico	Waste Water	SCADA System for Najran STP, Process control and monitoring.	Najran	May-10	Jan-11	500
54	Wells Telemetry System	PSRCEWD Price Sultan Research Center For Environment Water and Desert	Water	Telemetry system and data loggers for remote wells monitoring. Remote connection by GSM/GPRS	Riyadh	May-10	Feb-11	
55	PP10 Automation System	BEMCO/ Wetico/SEC	Water & Waste Water	Automation system for Drinking water, Demineralization, STP, Neutralization, Iron removal plants	Riyadh	Nov-09	Dec-11	950
56	Khalidiyah Palace CCMS (Jeddah)	SBG-RPD	Power	CCMS (Circuit Control & Monitoring System) for Khalidiyah Palace Jeddah. Two SCADA systems connected to one main PLC and 18 RTUs over Fiber Optic ring.	Jeddah	Nov-09	Oct-10	550
57	Makkah Holy Haram Massaa -CCMS	SBG- ABCD	Power	Integration of New Massa'a within the existing CCMS	Makkah	Oct-09	Jul-12	338
58	Al-Kharj TTP	Al-Khorayef	Waste Water	SCADA system for Al-Kharj Tertiary Treatment Plant. 100.000 m3 Flow/day	Riyadh	Jun-09	Oct-11	500
59	Royal Palace Rawdah Riyadh-CCMS	SBG- ABCD	Power	Circuit control and monitoring system (CCMS) for the medium voltage network. Full Automatic control and monitoring. Load management, loops configuration, Faults detections and isolation	Riyadh	Oct-08	Nov-09	
60	Cristal Expansion Phase II	Cristal Arabia	Power	SCADA system for Cristal Pigment plant power distribution network to control and monitor the 34.5KV, 13.8KV, 4.16KV switchgears and MCCs. The system consists of central redundant SCADA servers, network server, data storage server. The central SCADA is connected over FO Ethernet TCP/IP network with five Sub-station automation systems based on PLC, Data concentrators, SCADA, Intelligent Electronic Relay (SEPAM, Power Meters).	Yanbu	Sep-08	Sep-10	163
61	Khalidiyah Race Track	INARA	Power	SCADA system for Khalidiyah Race Track Floodlighting System. Lighting Control, automatic Switching, data monitoring	Riyadh	Jun-08	Apr-09	530
62	Jarodiyah Water Transmission SCADA	Najm-ul-Jazira	Water	SCADA & Telemetry system for the water transmission Line at Jarodiyah- Dammam.	Jarodiyah	Mar-08	Jul-11	860
63	Interlocking PLC System for Makkah Holy Mosque	Saudi Binladin Group	Power	Design, supply and installation of 4 PLC system to ensure the interlocking function for the MV loops at Makkah Holy Mosque	Makkah			120
64	Cristal SCADA upgrade- Yanbu	Cristal	Power	Upgrade of Cristal SCADA system to include Additional Switchgears.	Yanbu	Dec-08	Aug-09	
65	Makkah Holy Haram CCMS	Saudi Binladin Group	Power	Circuit control and monitoring system (CCMS) for Haram medium voltage network. Full Automatic control and monitoring. Fault detection and isolation, automatic loop configuration, automatic switching from main to standby supply and vice versa.	Makkah	Nov-07	Aug-08	2,500



APPENDIX B

Certifications, Approvals and Compliance

Documents included for tender review. Update with latest copies before formal submission where required.



Schneider Electric Alliance System Integrator Partner - Certified Partner No. SEAP1145SA. Certificate valid through 30 April 2027.	ISO 9001:2015 Quality Management System Certificate copy included. Confirm latest validity before tender issue.
Commercial Register and CoC CR: 1010230573 CoC: 183748.	Zakat, GOSI, Saudization and National Address Included as tender appendix pages. Update with latest copies before formal submission when required.

The appendix pages are kept as images to preserve the official document layout. Insert the latest certificate copies before formal submission where required.





Automation Horizons for Contracting

Has been recognized as System Integrator

Alliance Certified System Integrator Partner

by Schneider Electric

Certified in EcoStruxure™ Plant

Partnership number

SEAP1145SA

Valid through

04/30/2027

Authorized by

A handwritten signature in black ink, appearing to read "Sylvain Thomas", written over a light gray circular stamp.

Sylvain Thomas

Global Leader

Prescription & System Integrators

A handwritten signature in black ink, appearing to read "Avril Zamora", written over a light gray circular stamp.

Avril Zamora

Global Commercial Director

Alliance Program for System
Integrators

Software Defined Automation



COMPLIANCE DOCUMENT

ISO 9001 Certificate






CERTIFICATE

MODERN QUALITY MAKERS CERTIFICATE OF COMPLIANCE

This is to certify that the Quality Management System of

Automation Horizons Company

Salah Ad Din Al Ayyubi road, Malaz., Riyadh. Kingdom of Saudi Arabia

has been assessed and found to conform to the requirements of

ISO 9001:2015

Quality Management Systems

for the following Scope:

Professional Services including Provision of networking, installation of computers and networks wiring

To verify certificate, visit at:
<https://www.mqmcertification.com>
<https://www.iafcertsearch.org>

Certificate No.	MQM.QMS.2506003
Original Issue Date:	19.06.2025
Issue Date:	19.06.2025 R0
Surveillance/Expiry Date:	18.06.2026
Recertification Date:	15.06.2028





M.A. & J.M.
SIGNATURE

IAF Mailing Address: 2200 Wilson Blvd #102-332 Arlington, VA 22201 United States of America
 MQM Middle East Address: Egypt, Cairo, Makram Ebeid, Nasr City Website: www.mqmcertification.com
 Email: info@mqmcertification.com





COMPLIANCE DOCUMENT

Commercial Register



شهادة السجل التجاري

شركة آفاق التحكم الاللي للمقاولات

الرقم الوطني الموحد: 7002422785

تاريخ الإصدار: 01/04/2007

نوع الكيان: شركة ذات مسؤولية محدودة

صفات الشركة: (شخص واحد)

حالة السجل: نشط

البيانات الأساسية للسجل التجاري





7002422785



COMPLIANCE DOCUMENT

Zakat Certificate



			
TIN	الرقم المميز	المملكة العربية السعودية Kingdom of Saudi Arabia	
Certificate No.	رقم الشهادة	هيئة الزكاة والضريبة والجمارك Zakat, Tax and Customs Authority	
Issue Date	تاريخ الاصدار		


شهادة Certificate

<p>The Zakat, Tax and Customs Authority certifies that the Taxpayer</p> <p style="text-align: center;">شركة المعالجة الذكية للملاوات</p>	<p>تشهد هيئة الزكاة والضريبة والجمارك أن المكلف /</p>
--	--

Entity Unified No. /ID No.	٧٠٣٣٥٥١٣	الرقم الموحد للمشأة / رقم هوية
Commercial Registration/License/ Contract No	١٠١٠٨٥١٨٩٨	سجل تجاري / رخصة / عقد رقم

<p>Has submitted his tax return for the period ending on 31/12/2024 AD, and he was granted the certificate to complete all his transactions including the payment of the final amount due on the contract.</p> <p>The Certificate is valid until 13/11/1447 AH corresponding to 30/04/2026 AD</p> <p>The thirteenth of Dhu al-Qi'dah one thousand four hundred forty-seven) (Hijri</p>	<p>قدم إقراره عن الفترة المنتهية في ١٤٤٦/٠٦/٣٠ هـ. وقد منح هذه الشهادة لإنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهائية عن العقود. يسري مفعول هذه الشهادة حتى تاريخ ١٤٤٧/١١/١٣ هـ الموافق ٢٠٢٦/٠٤/٣٠ م (الثالث عشر من ذو القعدة ألف و أربعمائة و سبعة و أربعون هجري)</p>
--	---


لا يعاد بهذه الشهادة إلا بعد التحقق من موقع الهيئة الإلكتروني: www.zatca.gov.sa
This certificate is not valid until verified by the Authority's Website: www.zatca.gov.sa

zatca.gov.sa 19993 @zatca.sa		<p>هذه الوثيقة مستخرجة من النظام الآلي ولا تحتاج إلى توقيع ولا يعاد بهذه الشهادة إلا بعد التحقق من موقع الهيئة www.zatca.gov.sa</p>
------------------------------	---	---




COMPLIANCE DOCUMENT

Zakat Branch List



TIN ٣١١٥٢٢٨٥١ الرقم المميز
Certificate No. ١٠٢١١٨٨٨٧ رقم الشهادة
Issue Date ١٤٤٦١٠/١٢ تاريخ الاصدار



هيئة الزكاة والضريبة والجمارك
Zakat, Tax and Customs Authority


المملكة العربية السعودية
Kingdom of Saudi Arabia

قائمة فروع المكلف

List of Taxpayer Branches

المدينة City	إسم الفرع Branch Name	رقم سجل تجاري / رخصة / عقد CR / License / Contact Number
الرياض Riyadh	شركة أفاق التحكم الاتلي للمقاولات	١٠١٠٢٣٠٥٧٣

zatca.gov.sa 19993 @zatca_sa



هذه الوثيقة مستخرجة من النظام الآلي ولا تحتاج إلى توقيع
ولا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة
www.zatca.gov.sa

COMPLIANCE DOCUMENT

AH GOSI Certificate

gosi
التأمينات الاجتماعية
Social Insurance

التاريخ: 17/08/2025
الموافق: 1447/02/23
رمر الشهادة: 100430871

شهادة

اسم المنشأة	شركة أفاق التحكم الالى للمقاولات
اسم صاحب العمل	
رقم الاشتراك	٥٩٥١٤٧٣٣٠
العنوان	السعودية 12842
رقم الوطني الموحد	7002422785

عدد المشتركين السعوديين	عدد المشتركين غير السعوديين	المجموع
2	4	6
رقما		
كناية	مشاركين اثنين فقط	أربعة مشتركين
		سنة مشتركين

تشهد المؤسسة العامة للتأمينات الاجتماعية بأن المنشأة المذكورة أعلاه قد أوفت بالتزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ اصدار هذه الشهادة، والتي تم منحها لتقديمه لأية جهة تطلبها، وهي صالحة لجميع الأغراض التي نصت عليها الفقرة (6) من المادة (التاسعة عشر) من نظام التأمينات الاجتماعية الصادر بالمرسوم الملكي رقم (م/33) بتاريخ 1421/9/3 هـ و المادة (العاشرة) من نظام التأمينات الاجتماعية الصادر بالمرسوم الملكي رقم (م/273) وتاريخ 1445/12/26 هـ .

هذه الشهادة سارية المفعول حتى 1447/05/26 هـ.

Public عام

الشهادة معتمدة من صاحب الصلاحية ولا تحتاج لتوقيع أو ختم



تحقق من صحة وصلاحيته الشهادة عبر زيارة الرابط أدناه في الموقع الإلكتروني للمؤسسة العامة للتأمينات الاجتماعية أو عن طريق استخدام الرمز المعرف التالي

تعد هذه الشهادة من الوثائق الإلكترونية الحكومية الرسمية وحظر طبعا نقلها أو إدخال أي تعديلات عليها سواء بالإضافة أو الحذف أو التغيير في بياناتها أو غير ذلك من أنواع التعديل، وتعد الشهادة لائحة إذا سألها ذي من ذلك، كما تعرض صاحبها للملاحقة النظامية أمام الجهات المختصة بالإضافة إلى ما يفرضه نظام التأمينات الاجتماعية من عقوبات، ولا يجوز تداول الشهادة إلا في الأغراض التي أصدرت لأجلها وفقاً لأحكام نظام التأمينات الاجتماعية، والمؤسسة العامة للتأمينات الاجتماعية غير مسؤولة عن أي عملية تزوير أو تعديل تتم على البيانات الواردة فيها.

المملكة العربية السعودية، الرياض 12622 - 8308 حي الوزارات 3795
Kingdom of Saudi Arabia, Riyadh 12622- 8308 Al Wizarat 3795

800 124 3344
gosi.gov.sa



COMPLIANCE DOCUMENT

ST GOSI Certificate



التاريخ: 17/08/2025
الموافق: 1447/02/23
رمز الشهادة: 100429878

شهادة

اسم المنشأة	شركة المعالجة الذكية للمقاولات
اسم صاحب العمل	
رقم الاشتراك	٦٣٨٠٢٨٧٧٨
العنوان	الرياض السعودية 12842
رقم الوطني الموحد	7033535613

عدد المشتركين السعوديين	عدد المشتركين غير السعوديين	المجموع
0	1	1
رقما		
كناية	صفر	مشترك واحد فقط

تشهد المؤسسة العامة للتأمينات الاجتماعية بأن المنشأة المذكورة أعلاه قد أوفت بالتزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ اصدار هذه الشهادة، والتي تم منحها لتقديمه لأية جهة تطلبها، وهي صالحة لجميع الأغراض التي نصت عليها الفقرة (6) من المادة (التاسعة عشر) من نظام التأمينات الاجتماعية الصادر بالمرسوم الملكي رقم (م/33) بتاريخ 1421/9/3 هـ و المادة (العاشرة) من نظام التأمينات الاجتماعية الصادر بالمرسوم الملكي رقم (م/273) وتاريخ 1445/12/26 هـ .

هذه الشهادة سارية المفعول حتى 1447/05/26 هـ.

Public عام

الشهادة معتمدة من صاحب الصلاحية ولا تحتاج لتوقيع أو ختم



تحقق من صحة وصلاحيته الشهادة عبر زيارة الرابط أدناه في الموقع الإلكتروني للمؤسسة العامة للتأمينات الاجتماعية أو عن طريق استخدام الرمز المعرف التالي

بعد هذه الشهادة من الوثائق الإلكترونية الحكومية الرسمية ويحفظ هيكلياً بملفها أو إدخال أي تعديلات عليها سواء بالإضافة أو الحذف أو التغيير في بياناتها أو غير ذلك من أنواع التعديل، وبعد الشهادة لائحة إنشاؤها أي من ذلك، كما تعرض صاحبها للملاحقة النظامية أمام الجهات المختصة بالإضافة إلى ما يفرضه نظام التأمينات الاجتماعية من عقوبات، ولا يجوز تداول الشهادة إلا في الأغراض التي أصدرت لأجلها وفقاً لأحكام نظام التأمينات الاجتماعية، والمؤسسة العامة للتأمينات الاجتماعية غير مسؤولة عن أي عملية تزوير أو تعديل تتم عن البيانات الواردة فيها.

المملكة العربية السعودية، الرياض 12622 - 8308 - حي الوزارات 3795
Kingdom of Saudi Arabia, Riyadh 12622- 8308 AlWizarat 3795

800 124 3344
gosi.gov.sa





COMPLIANCE DOCUMENT

Saudization Certificate

QIWA
قيوة

الموارد البشرية
والتنمية الاجتماعية

شهادة التوطين

رقم الشهادة	520159-44155221
تاريخ الإصدار	20/09/2023
تاريخ انتهاء الصلاحية	21/10/2025

تاريخ التجديد/التحديث 23/07/2025

حالة الشهادة تم التحقق

اسم المنشأة شركة أفاق التحكم الالي للمقاولات

رقم المنشأة 1-2833882

رقم الترخيص —

الرقم الوطني الموحد 7002422785

مستوى نطاقات اخضر مرتفع

معدل التوطين % 28



The Ministry of Human Resources and Social Development certifies that the above mentioned Establishment has achieved the required Nationalization rate and has been granted this certificate upon request.

تشهد وزارة الموارد البشرية والتنمية الاجتماعية بأن المنشأة المذكورة أعلاه حققت نسبة التوطين المطلوبة وتم منحها هذه الشهادة بناءً على طلبها.

The certificate is electronically generated and approved by the authority. It does not require any signature or stamp.

الشهادة تم إنشاؤها إلكترونياً ومعتمدة من الجهة المختصة ولا تحتاج إلى ختم أو توقيع.

رؤية
2030
المملكة العربية السعودية
KINGDOM OF SAUDI ARABIA



COMPLIANCE DOCUMENT

National Address

ProofNumber	1035659412	رقم الإثبات
OriginalDate	20/6/2023	تاريخ الإصدار
ExpiratorDate	12/17/2023	تاريخ الانتهاء



إثبات عنوان Address Proof

Address Holder Details

بيانات صاحب العنوان

Name	شركة المعالجة الذكية للمقاولات	الاسم
Customer Acc.	3 1 3 2 7 0 2 3 9 3 0	رقم الحساب
Reg. Date	20/6/2023	تاريخ التسجيل

Address Details

تفاصيل العنوان

Short Address	R E M A 8 5 3 9	العنوان المختصر
Building No.	8 5 3 9	رقم المبنى
Street	Salah Al Din Al Ayoubi Rd	الشارع طريق صلاح الدين الايوبي
Secondary No.	3 2 9 5	الرقم الفرعي
District	Al Malaz Dist.	حي الملز
Postal Code	1 2 8 4 2	الرمز البريدي
City	RIYADH	الرياض
	Kingdom of Saudi Arabia	المملكة العربية السعودية



للتحقق

<https://proof.address.gov.sa/VerifyProofNA.aspx>

تم إصدار هذا الإثبات إلكترونياً ولا يتطلب التوقيع عليه

تم إصدار هذا الإثبات بناء على طلب الموضح أعلاه، وبحظر قطعها تقليده أو إدخال أي تعديلات عليه سواء بالإضافة أو الحذف، وبعد الإثبات لتغيا إذا شابه شيء من ذلك، كما يعرض صاحبه للمساءلة القانونية.

This proof has been issued electronically and does not require a signature

This proof has been issued upon the request of the above named, and it is absolutely prohibited to imitate it or make any modification to it, whether by addition or deletion, and the proof is considered void if it is marred by something, and its owner is subject to legal accountability.

19992 <https://splonline.com.sa/ar/notionaladdress/1/>



CORPORATE CONTACT

Contact

Automation Horizon Co.



English

Address: 8539 Salah Eddin Al Ayyoubi Road, Malaz, Riyadh 12842, Kingdom of Saudi Arabia

Tel: +966 11 4750213

Email: inf0@ahorizons.com.sa

Website: www.ahorizons.com.sa

CR: 1010230573

CoC: 183748

العربية

العنوان: 8539 طريق صلاح الدين الأيوبي، الملز، الرياض 12842، المملكة العربية السعودية

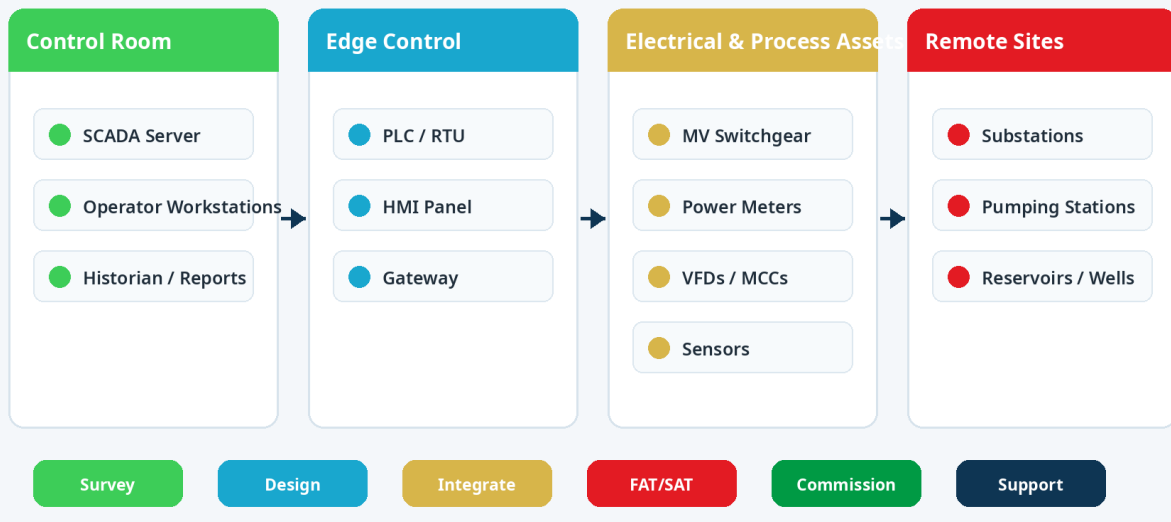
الهاتف: 00966114750213

البريد الإلكتروني: inf0@ahorizons.com.sa

الموقع: www.ahorizons.com.sa

Integrated Automation Architecture

From field devices to control room visibility and lifecycle support



Automation Horizon Co. | Industrial Automation, SCADA & Power Management System Integration