

SAUDI CALL CONTRACTING

COMPANY PROFILE

ABOUT US

IN THE KINGDOM OF SAUDI ARABIA (KSA), ADVANCED SERVICES IN FIBER TO THE HOME (FTTH) and HCIS-SECURITY & SAFETY SYSTEMS, FACILITY MANAGEMENT, COMMUNICATION SYSTEMS, AUDIO VISUAL SYSTEMS, INTRUDER ALARM SYSTEMS, AND DATA CENTER AND ARE OF PARAMOUNT IMPORTANCE. THESE SERVICES PLAY A CRUCIAL ROLE IN ENSURING SAFETY, EFFICIENCY, AND PROGRESS IN VARIOUS SECTORS. RECOGNIZING THIS SIGNIFICANCE, SAUDI CALL HAS EMERGED AS A LEADING PROVIDER OF COMPREHENSIVE SOLUTIONS TAIL ORED TO

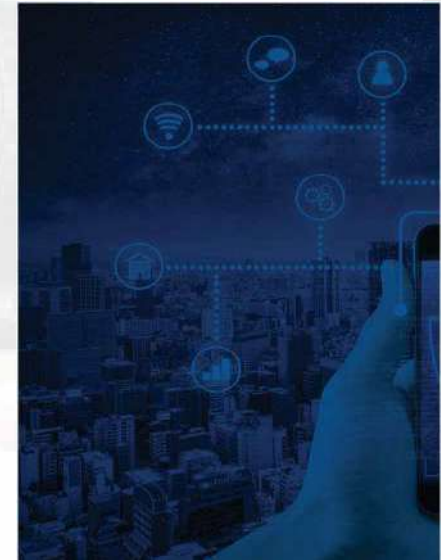
MEET THE UNIQUE NEEDS OF CLIENTS IN KSA AND BEYOND. WITH A COMMITMENT TO EXCELLENCE AND INNOVATION, SAUDI CALL OFFERS CUTTING EDGE SERVICES THAT CONTRIBUTE TO THE GROWTH AND SUCCESS OF BUSINESSES AND INDIVIDUALS IN THE REGION.



OWNER MISSION

WE, AT SAUDI CALL

ARE EXTREMELY GRATEFUL FOR THE UNWAVERING SUPPORT OF OUR ESTEEMED CUSTOMERS. OUR COMMITMENT TO EXCELLENCE DRIVES US TO BECOME A GLOBALLY RECOGNIZED LEADER IN OUR FIELD. OUR HIGHLY SKILLED TEAM IS DEDICATED TO CONTRIBUTING TO THE RAPID AND DIVERSE GROWTH OF OUR NATION, IN LINE WITH SAUDI ARABIA'S VISIONARY PLAN FOR 2030. BY FOCUSING ON INNOVATION AND ADHERING TO HIGH STANDARDS, WE ARE POISED TO MAKE A WORLDWIDE IMPACT AND DELIVER EXCEPTIONAL SOLUTIONS TO OUR VALUED CLIENTS.



OUR CORE VALUES



PARTNERSHIP

WE FOSTER ENDURING RELATIONSHIPS WITH OUR STAKEHOLDERS, CHARACTERIZED BY THE PILLARS OF TRUST, COOPERATION, AND RESPECT.



EXCELLENCE

WE ATTAIN UNPARALLELED EXCELLENCE IN ALL ASPECTS OF OUR BUSINESS THROUGH THE PROMOTION OF COLLABORATION, THE EMBRACE OF AGILITY, AND THE UNWAVERING DEDICATION TO OUR COMMITMENTS.



INNOVATION

WE CONSISTENTLY CHALLENGE CONVENTIONAL NORMS TO SHAPE THE FUTURE OF THE ENERGY INDUSTRY AND DELIVER OPTIMAL VALUE TO OUR STAKEHOLDERS.



INTEGRITY

WE FOSTER A CULTURE OF TRUST AND TRANSPARENCY BY ADHERING UNWAVERINGLY TO PRINCIPLES OF FAIRNESS AND STRONG ETHICAL VALUES.



SECURITY

WE ADOPT A PROACTIVE APPROACH, INCORPORATING INTERNATIONAL BEST PRACTICES TO ENSURE THE HIGHEST STANDARDS OF SAFETY AND SECURITY ARE UPHELD.



SAFETY

WE SEAMLESSLY INTEGRATE SUSTAINABILITY INTO EVERY ASPECT OF OUR OPERATIONS, STRIVING FOR EXCELLENCE IN ENVIRONMENTAL, SOCIAL, AND CORPORATE GOVERNANCE (ESG) TO DRIVE POSITIVE CHANGE AND CREATE A MORE PROMISING FUTURE.

OUR MISSION

SCC - SAUDI CALL CO.

OUR MISSION IS TO DELIVER OPTIMIZED TURN-KEY SOLUTIONS TO OUR ESTEEMED CLIENTS THROUGH A CULTURE OF INNOVATION WE HOLD OURSELVES TO THE SAME HIGH STANDARDS THAT WE EXPECT FROM OUR VENDORS, ENSURING EXCEPTIONAL CARE AND SERVICE FOR OUR CUSTOMERS. WITH A STEADFAST COMMITMENT TO QUALITY, FORGED THROUGH STRATEGIC PARTNERSHIPS WITH INDUSTRY LEADERS AND A SKILLED, COMPETITIVE WORKFORCE, WE ARE DEDICATED TO FULFILLING OUR MISSION.

FOR OVER 19 YEARS, SCC HAS ESTABLISHED ITSELF AS A PROFESSIONAL AND RAPIDLY GROWING SYSTEM INTEGRATOR AND SERVICE PROVIDER IN SAUDI ARABIA. OUR EXPERTISE LIES IN ICT, COMMUNICATION, AV, LOW CURRENT, AND HCIS SECURITY SYSTEMS, AS WELL AS FACILITY MANAGEMENT. WE TAKE PRIDE IN OFFERING COMPREHENSIVE SOLUTIONS IN THESE DOMAINS AND PROVIDING SUPPORT TO ALL SECTORS ACROSS SAUDI ARABIA. AT SCC, WE APPROACH OUR CLIENTS AS PARTNERS, WORKING COLLABORATIVELY TO ACHIEVE THEIR GOALS. WHAT SETS US APART IS OUR DEEP UNDERSTANDING OF THE EVER-EVOLVING TECHNOLOGICAL LANDSCAPE. THIS ENABLES US TO SOURCE CUTTING-EDGE SOLUTIONS THAT DRIVE CONTINUOUS GROWTH AND PROVIDE OUR CLIENTS WITH A COMPETITIVE EDGE. WITH A STRONG FOCUS ON PROFESSIONALISM AND A COMMITMENT TO EXCELLENCE, SCC - SAUDI CALL CO. IS DEDICATED TO DELIVERING EXCEPTIONAL SERVICES AND SOLUTIONS THAT EXCEED EXPECTATIONS AND EMPOWER OUR CLIENTS TO THRIVE IN A RAPIDLY ADVANCING WORLD.



FACILITY MANAGEMENT

AT SCC, WE EXCEL IN THE FIELD OF FACILITY MANAGEMENT, WHERE WE ASSUME RESPONSIBILITY FOR THE EFFICIENT OPERATION, MAINTENANCE, AND OVERSIGHT OF AN ORGANIZATION'S PHYSICAL ASSETS AND INFRASTRUCTURE. OUR DEDICATED PROFESSIONALS ENSURE THAT BUILDINGS, PROPERTIES, AND SERVICES MEET THE NEEDS OF THE ORGANIZATION AND ITS OCCUPANTS.



AS FACILITY MANAGERS, WE UNDERTAKE A DIVERSE RANGE OF RESPONSIBILITIES, INCLUDING BUILDING OPERATION AND MAINTENANCE, SPACE MANAGEMENT, EMERGENCY PLANNING, BUSINESS CONTINUITY, HUMAN RESOURCES, AND MANPOWER RESOURCE MANAGEMENT. WITH OUR EXPERTISE AND COMMITMENT TO EXCELLENCE, WE ENSURE THAT FACILITIES ARE OPTIMALLY MANAGED, PROVIDING A SAFE, FUNCTIONAL, AND PRODUCTIVE ENVIRONMENT FOR OUR CLIENTS.

SERVICES

HCIS-SECURITY & SAFETY SYSTEMS

AS A REPUTABLE SYSTEMS INTEGRATOR SAUDI CALL BRINGS A WEALTH OF EXPERTISE AND EXPERIENCE IN ENGINEERING AND DESIGNING COMPREHENSIVE SECURITY SOLUTIONS OUR TEAM SPECIALIZES IN DEVELOPING HCIS (High Commission for Industrial Security) COMPLIANT CLASS I, II, III, AND IV SYSTEMS, INCLUDING ADVANCED FENCE SOLUTIONS, AVB (ANTI-VEHICLE BARRIER) SYSTEMS, ROAD BLOCKERS, BOLLARDS (STATIC AND HYDRAULIC), BARRIER SYSTEMS, SAFETY SYSTEMS, SURVEILLANCE SYSTEMS, CCTV SYSTEMS WITH VMS (VIDEO MANAGEMENT SYSTEMS), ACCESS CONTROL (ACC), EXPLOSIVE DETECTION SYSTEMS, METAL DETECTION SYSTEMS, INTRUSION DETECTION SYSTEMS, PERIMETER INTRUSION SYSTEMS, AND PARKING SOLUTION SYSTEMS, AMONG OTHERS. WE ARE COMMITTED TO DELIVERING CUTTING-EDGE SOLUTIONS THAT ENSURE THE UTMOST SECURITY AND SAFETY FOR OUR CLIENT'S CRITICAL INFRASTRUCTURE.





SPECIALIZED SENSORS



INTELLIGENT VIDEO



PAX & BAGGAGE SCREENING



NETWORKS & TELECOMMUNICATIONS



PHYSICAL SECURITY INFORMATION MANAGEMENT SYSTEM



SURVEILLANCE - CCTV



PERIMETER INTRUSION DETECTION



BARRIERS & FENCE SYSTEMS



RFID - GPS RESOURCE TRACKING



INCIDENT MANAGEMENT SYSTEM

HCIS Fence & AVB Anti-Vehicle Barrier:



Saudi call security contracting a professional work of HCIS of fence & AVB installation works typically involve specialized steps to ensure the effective protection of an area against vehicular threats. In the general steps involved in HCIS Fence & AVB

Site Assessment: Evaluate the site to determine the layout, dimensions, and specific requirements for the HCIS fence & AVB installation.

Design Planning: Develop a detailed design plan that includes the type of HCIS fence to be installed, gate locations, access control systems, and any additional security features.

Permit Acquisition: Obtain any necessary permits or approvals required for the installation of the HCIS fence.

Material Procurement: Purchase all the required materials for the HCIS fence installation, including fencing panels, posts, gates, access control systems, and security features.

Site Preparation: Clear the area where the HCIS fence is to be installed, remove any obstacles, and ensure the site is ready for construction.

Fence Installation: Install the HCIS fence according to the design plan, ensuring that all components are securely in place and aligned correctly.

Gate Installation: Install gates at designated locations, integrating them with access control systems as needed.

Electrical Wiring: If the HCIS fence includes electronic security features, such as alarms or sensors, install the necessary wiring and connect them to the control systems.

Testing and Calibration: Test all components of the HCIS fence, including gates, access control systems, and security features, to ensure they are functioning correctly.

Integration: Integrate the HCIS fence with any existing security systems or infrastructure on the site for seamless operation.

Maintenance and Support: Establish a maintenance schedule for the HCIS fence and provide ongoing support to address any issues or upgrades that may be required.

COMMUNICATION SYSTEMS

WITH A WEALTH OF EXPERIENCE AND SPECIALIZED EXPERTISE WE OFFER COMPREHENSIVE SOLUTIONS IN THE DESIGN, INSTALLATION, AND MAINTENANCE OF VARIOUS COMMUNICATION SYSTEMS. OUR CAPABILITIES EXTEND TO DATA CENTER INFRASTRUCTURE, IP/NETWORKING COMMUNICATION SYSTEMS, GPS, CLOCKING & BELL SYSTEMS, VHF AND UHF COMMUNICATION SYSTEMS, LORAN-C AND E-LORAN TECHNOLOGIES, DIGITAL DISPLAY SYSTEMS, DIGITAL SIGNAGE SYSTEMS, DISCUSSION SYSTEMS, IPTV SYSTEMS, PUBLIC ADDRESS SYSTEMS, RADARS (LAND & MARITIME), VTS/MS/MIS SYSTEMS, SONARS, VIDEO INTERCOMS, EMERGENCY CALL POINTS, NURSE CALL SYSTEMS, AND OTHER CUTTING-EDGE TECHNOLOGIES.

BACKED BY OUR SKILLED TEAM, WE ENSURE SEAMLESS INTEGRATION AND OPTIMAL FUNCTIONALITY OF COMMUNICATION SYSTEMS, ENABLING EFFICIENT AND SECURE TRANSMISSION OF DATA, VOICE, AND MULTIMEDIA. OUR COMMITMENT TO EXCELLENCE GUARANTEES THAT OUR CLIENTS RECEIVE RELIABLE, SCALABLE, AND FUTURE-PROOF SOLUTIONS TAILORED TO THEIR SPECIFIC QNEEDS.

AUDIO-VISUAL SYSTEMS

AS A LEADING PIONEER IN AUDIO-VISUAL SYSTEMS DESIGN AND INTEGRATION, WE OFFER CUTTING-EDGE SOLUTIONS UTILIZING THE LATEST TECHNOLOGIES. OUR EXPERTISE ENCOMPASSES SMART AUDIO-VISUAL SYSTEMS, DIGITAL PODIUM SYSTEMS, LANGUAGE LAB SYSTEMS, ELECTRONIC BOARD SYSTEMS, IP VIDEO CONFERENCING SYSTEMS, AND COMPREHENSIVE PROFICIENCY IN THE DESIGN, INSTALLATION, AND MAINTENANCE OF AV SYSTEMS IN ADDITION TO VIDEO WALLS.

WITH OUR UNPARALLELED INDUSTRY KNOWLEDGE AND COMMITMENT TO INNOVATION, WE DELIVER SEAMLESS AND IMMERSIVE AUDIO-VISUAL EXPERIENCES. OUR SOLUTIONS ARE TAI LORED TO MEET THE UNIQUE REQUIREMENTS OF EACH CLIENT ENSURING OPTIMAL PERFORMANCE, RELIABILITY, AND USER SATISFACTION.





DATA CENTER SERVICES

SCC is the premier provider of advanced data center services in Saudi Arabia. With our cutting-edge facilities and unwavering commitment to excellence, we empower businesses with secure, scalable, and reliable solutions.

we understand the critical importance of data in today's digital landscape. Our state-of-the-art data centers boast robust infrastructure, redundant power systems, and enterprise-grade security measures that ensure unparalleled reliability and data protection.

Our comprehensive suite of services includes collocation, cloud computing, and managed hosting solutions. Whether you need a secure environment to house your infrastructure, scalable cloud resources, or hassle-free management of servers and applications, we have you covered.

Disaster recovery is at the core of our offerings. We go above and beyond to safeguard your business by providing robust backup solutions and comprehensive disaster recovery strategies, ensuring minimal downtime and seamless operations in the face of unforeseen events.

Supported by our dedicated team of highly skilled engineers and support staff, we deliver 24/7 proactive monitoring, rapid response, and expert assistance. We work closely with you to understand your unique requirements and tailor our solutions to align with your business goals, providing a personalized experience.

FTTH

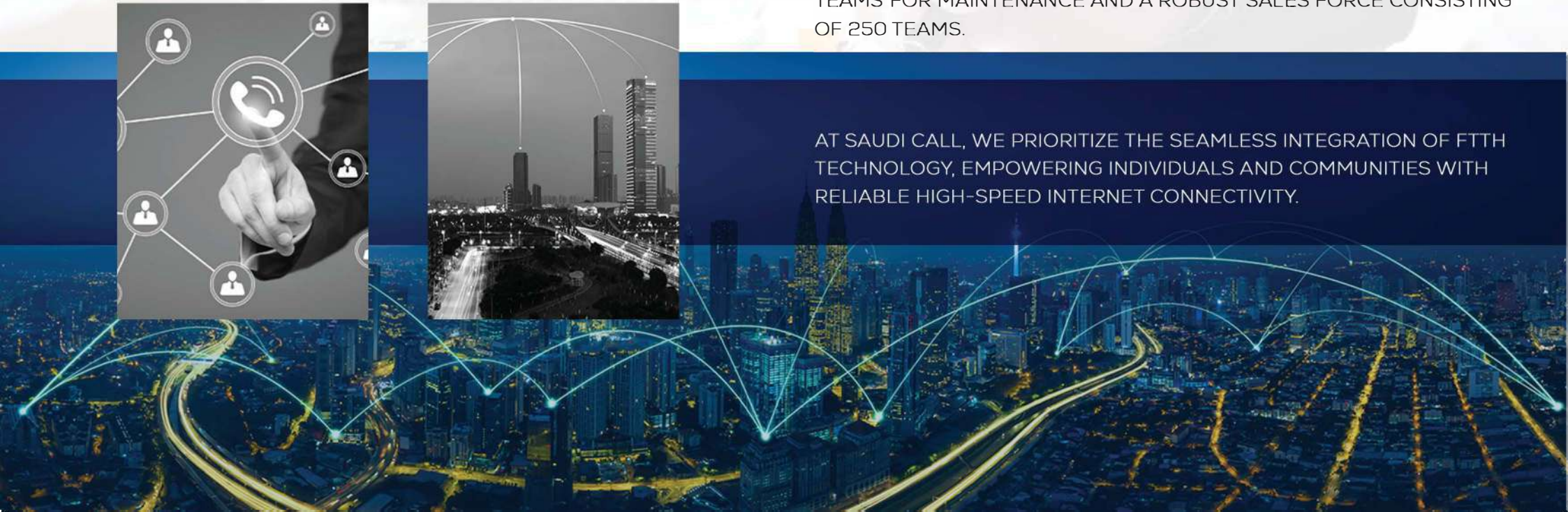
THE DEPLOYMENT OF FIBER-TO-THE-HOME (FTTH) TECHNOLOGY HAS GARNERED GLOBAL RECOGNITION FOR ITS ABILITY TO PROVIDE HIGH-SPEED INTERNET CONNECTIVITY DIRECTLY TO RESIDENTIAL PREMISES. SAUDI CALL PROUDLY SERVES AS A PARTNER TO MOBILY DELIVERING FTTH PROJECTS IN THE EASTERN AND NORTHERN REGIONS. ADDITIONALLY, WE COLLABORATE WITH ITC AS THEIR TRUSTED PARTNER FOR LAST-MILE FIBER INSTALLATION AND SALES FOR THE NBB (NATIONAL BROADBAND) PROJECT IN THE EASTERN REGION. FURTHERMORE, WE ARE CONTRACTED BY DAWIYAT FOR LAST-MILE FIBER INSTALLATION FOR THE NBB PROJECT IN THE SAME REGION.

IN OUR COMMITMENT TO EXCELLENCE, SAUDI CALL IS AN ESTEEMED PARTNER FOR ZAIN, FACILITATING FIBER SALES FOR THE NBB PROJECT IN THE EASTERN REGION. WITH ONGOING PROJECTS VALUED AT MORE THAN 250 MILLION SAUDI RIYALS, WE ARE AT THE FOREFRONT OF DELIVERING COMPREHENSIVE SOLUTIONS.

OUR FTTH DELIVERY ENCOMPASSES A DIVERSE RANGE OF RESIDENTIAL PROPERTIES, INCLUDING APARTMENTS, COMPOUNDS, RESIDENTIAL VILLAS, AND HIGH-RISE BUILDINGS.

TO ENSURE EFFICIENT EXECUTION, OUR FTTH DEPARTMENT IS EQUIPPED WITH 100 INSTALLATION TEAMS, EACH EQUIPPED WITH STATE-OF-THE-ART TOOLS. ADDITIONALLY, WE HAVE 25 DEDICATED TEAMS FOR MAINTENANCE AND A ROBUST SALES FORCE CONSISTING OF 250 TEAMS.

AT SAUDI CALL, WE PRIORITIZE THE SEAMLESS INTEGRATION OF FTTH TECHNOLOGY, EMPOWERING INDIVIDUALS AND COMMUNITIES WITH RELIABLE HIGH-SPEED INTERNET CONNECTIVITY.



Construction-Buildings

SCC is the premier provider of advanced construction of towers villa with finishing building services in Saudi Arabia. The process of finishing buildings typically involves several steps to ensure that the construction project is completed to a high standard. Here are some common steps involved in finishing buildings:

Interior Finishing:

Installing interior walls, ceilings, and floors.

Applying paint or wallpaper.

Installing doors, windows, and trim.

Installing fixtures such as lights, switches, and outlets.

Adding final touches like baseboards and crown molding.

Exterior Finishing:

Applying exterior cladding materials such as siding or stucco.

Painting or finishing exterior walls.

Installing doors, windows, and trim on the exterior.

Adding architectural features like shutters or decorative elements.

Landscaping and outdoor finishing touches.





Construction-Buildings

Roofing and Insulation:

Installing roofing materials such as shingles, tiles, or metal panels.
Insulating the roof to improve energy efficiency.
Ensuring proper ventilation in the roof space.

Water Leak Detection and Repairs:

Checking for leaks in plumbing systems.
Repairing any water damage or leaks.
Applying waterproofing materials to vulnerable areas like basements or roofs.

Sprays, Profiles, and Finishing Touches:

Applying finishing sprays or coatings for protection or aesthetics.
Installing profiles for a clean transition between different materials.
Adding final decorative elements or finishes to enhance the appearance.

Villa Finishing Services:

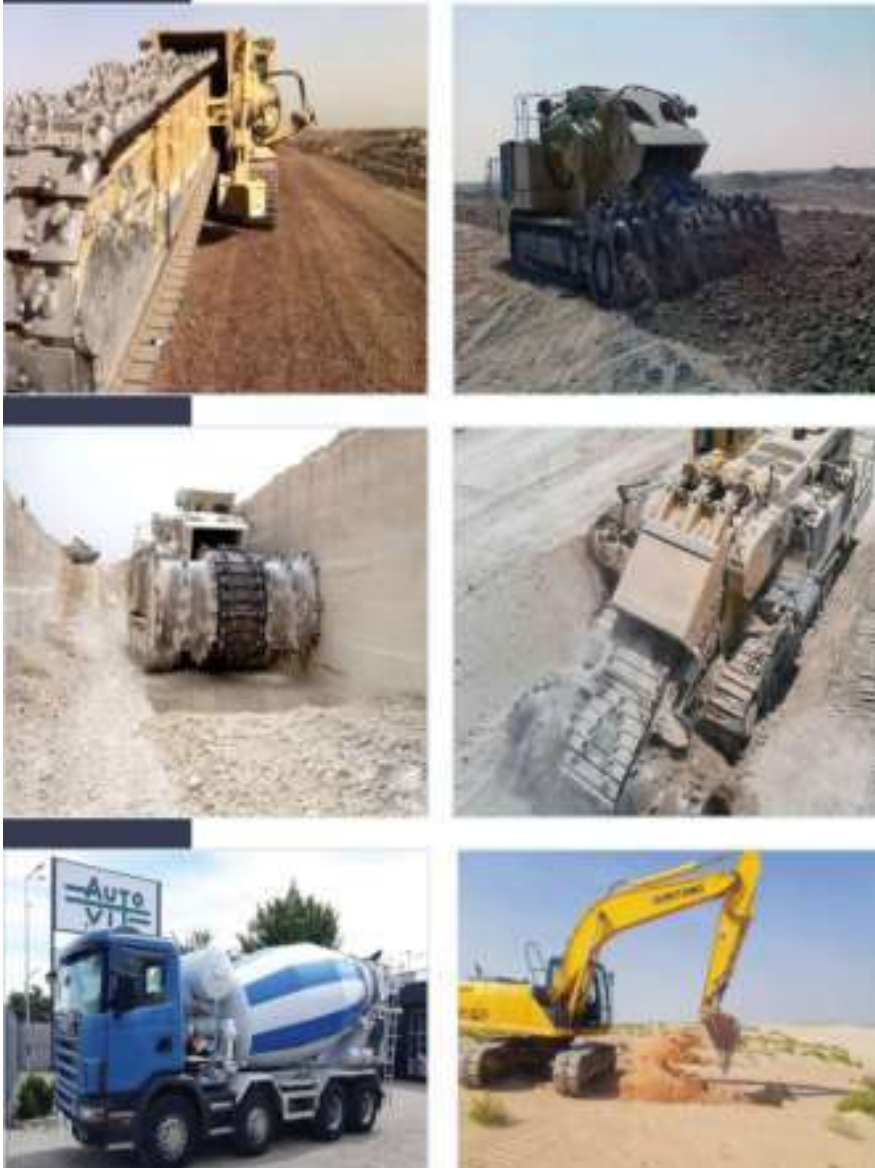
Providing specialized finishing services for villas, which may involve unique design elements or high-end finishes tailored to the client's preferences.

These steps may vary depending on the specific requirements of the project and the type of building being finished. Each step is crucial in completing the construction process and delivering a well-constructed and visually appealing building.





Services: Civil Works



- Construction of buildings (Industrial & Commercial)
- Industrial Buildings
- Civil Structures
- Small & Medium Buildings (LSTK)
- Concrete Duct Banks
- Foundations
- Concrete Repairs
- Combined capability of each Division allows us to execute effectively:
- Total Plants on a turn-key basis
- Expansion of Industrial Units
- Up-gradation of Technology
- De-bottlenecking projects
- Maintenance Contracts
- Construction of buildings (Industrial & Commercial)
- Indoor type Substations on a LSTK
- Outdoor type substations on a LSTK basis
- Pre-engineered building with complete utilities such as:
 - HVAC
 - Fire protection/fire alarm systems
 - Sprinkler systems
 - Furnishings
- Industrial Buildings with utilities such as:
 - Oil / Water separation Plant
 - Compressed Air
 - Sewerage Treatment Plants
 - GOSP (Gas Oil Separation Plant)
- Electrical Substations:
 - Substation Building complete with all utilities like outdoor substation yard
 - Transformers foundations, Cable trenches, Dyke walls, Duct banks, Fire walls, Cable basement, and Fencing works.
 - Painting, floor finishing, epoxy coatings, self-level flooring, and ceramic wall & floor tiles. carpet tiles.

Electrical Works

- Electrical Substations (13.8kV to 230kV)
- MCC's, Switch Boards & Panels
- Transformer & Switchgear Erection & Maintenance
- Generator sets, Emergency Power, DC System, Solar & Renewable energy System, Battery storage system, and UPS.
- Cable Trays and Cable Laying (Under and above ground).
- Marine Cable Testing and Termination
- Cathodic Protections (Impressed Current and Sacrificial Anode System)
- Industrial electrification
- Electronic weigh bridges for bulk weighing
- Bus Ducts
- Industrial Plant illumination
- Cable duct banks
- Cable Trays and Cable Ladders
- Structural Fabrication
- H.V. Cable Testing and Terminations
- M C C panel installation, testing and commissioning.
- H.V. Switch Boards and Panels
- Bus Ducts
- Marine Cable Testing and Termination

Supply, Installation and Testing of:

- Generator Sets
- Emergency Power
- Solar & Renewable Energy
- UPS, Battery storage
- AC and DC distribution panels

Lighting – Indoor and outdoor, Includes:

- Industrial Plant illumination
- Fence lighting
- Flood lighting
- Security lighting

Cathodic Protection (impressed current and sacrificial anode system)



Sub-station yard equipment installation for SCECO-South



Sub-station yard equipment installation for SCECO-South



LV switchgear serving Expec computer center (S. Aramco)



Installation of 133 & 70 MVA transformers

- **Fabrication, Erection, and Modification of Carbon Steel, Stainless Steel & alloy piping networks for:** Water Lines
Sewer Lines Fuel Lines Hydrocarbon Lines Air Lines
- **Structural Fabrication and Installations**
- **Pre-engineered buildings with complete utilities, including HVAC, Fire Protection / Suppression**
- **Industrial Buildings with utilities such as Oil/Water Separation Systems, Compressed Air and Breathable Air Systems**
- **Gas Metering Stations**
- **Industrial Painting**
- **Space Frames Erection**
- **Erection of Industrial Plant and Machinery**
- **Specialty Construction and Installations**
- **Maintenance and shutdown activities consisting of:**
 - Piping Modification
 - Valves replacement
 - Repair and Modification of Stationary Equipment
 - Design & Construct Turbine Supervisory Instruments (TSI) System
 - Design and Installation or Upgrade of Vibration monitoring for rotating machines
- **Fabrication, Erection and Modification of:**
 - Light, Medium and Heavy Steel Structures including crane girders
- **Fabrication and Erection of:**
 - Ducts
 - Chutes
 - Hoppers / Silos
- **Erection of Equipment such as:**
 - Overhead cranes Weigh-bridges
 - Vessels
 - Storage Tanks
 - Silos
 - Miscellaneous Stationary Equipment



CERTIFICATIONS & MEMBERSHIPS

SAUDI CALL IS AN AUTHORIZED SECURITY CONTRACTOR RECOGNIZED BY THE HCIS (HIGHER COMMITTEE FOR INDUSTRIAL SECURITY) IN SAUDI ARABIA. WE TAKE PRIDE IN HAVING OBTAINED SEVERAL DISTINGUISHED CERTIFICATIONS, INCLUDING BS OHSAS 18001, EN ISO 9001, EN ISO 14001 AND ISO 45001, WHICH ATTEST TO OUR COMMITMENT TO EXCELLENCE. OUR CERTIFICATIONS ARE A TESTAMENT TO OUR ADHERENCE TO STRICT STANDARDS IN OCCUPATIONAL HEALTH AND SAFETY, QUALITY MANAGEMENT, ENVIRONMENTAL MANAGEMENT, AND OVERALL OPERATIONAL EFFICIENCY.

WE ARE HONORED TO HAVE A VARIED AND EXTENSIVE CLIENTELE THAT INCLUDES SOME OF THE MOST REPUTABLE ORGANIZATIONS IN THE INDUSTRY. OUR ESTEEMED CLIENTS INCLUDE ARAMCO, PIF (PUBLIC INVESTMENT FUND), NEOM, ROSHN, KAFC (KING ABDULLAH FINANCIAL DISTRICT), SABIE, MAADEN, MARAFIQ, SEC (SAUDI ELECTRICITY COMPANY) QIDDYAH, THE RED SEA DEVELOPMENT COMPANY, AND THE ROYAL COMMISSION. WE FEEL PRIVILEGED TO WORK WITH THESE PRESTIGIOUS ENTITIES, PROVIDING TOP-NOTCH SECURITY SOLUTIONS TAILORED TO THEIR SPECIFIC NEEDS. AT SAUDI CALL, OUR CERTIFICATIONS AND MEMBERSHIPS ARE A REFLECTION OF OUR STEADFAST COMMITMENT TO PROFESSIONALISM, QUALITY, AND CUSTOMER SATISFACTION. WE STRIVE TO MAINTAIN STRONG PARTNERSHIPS WITH OUR ESTEEMED CLIENTS AND CONTINUOUSLY UPHOLD THE HIGHEST INDUSTRY STANDARDS.



CORPORATE MEMBERSHIPS & ASSOCIATIONS



CERTIFICATIONS



Certificate of Registration
This is to certify that

SAUDI CALL CONTRACTING COMPANY

AT

OFFICE 8, AL SHEIKH AVENUE, KING SALMAN ROAD,
P. O. BOX: 20706, AL-KHOBAR 31952, KINGDOM OF SAUDI ARABIA

has been assessed and certified by Vatsin Certification as meeting the requirements of

ISO 14001 : 2015
(Environmental Management System)

For the following activities

**DESIGN, SUPPLY, SUPERVISION, INSTALLATION OF HCIS
SECURITY AND SAFETY SYSTEMS, COMMUNICATION
NETWORK SYSTEM, AUDIO VISUAL SYSTEM
AND SMART SOLUTION SYSTEM**

IAF CODE - 28, 29 & 34
Certificate No : VC23027542

To verify this certificate please visit at www.vatsincertification.com

Date of Initial Registration : 02-11-2023	Revision No. : 00
Re-Certification Due : 01-11-2026	1st Surveillance : 01-11-2024
2nd Surveillance : 01-11-2025	Certificate Expiry : 01-11-2026



MEMBER OF MULTISCOPE
IAF
REGISTRATION ARRANGEMENTS



IAS ACCREDITED
Management Systems
Certification Body
MSCB - 291





**Authorised
Signatory**

VATSIN CERTIFICATION PRIVATE LIMITED
Accredited by IAS (International Accreditation Services, Inc.)
6806 Saturn Street, Suite 100, Brea, California 92821 United States of America

* Validity of the Certificate is subject to successful completion of surveillance audits on or before of due date. (In case Surveillance audit is not allowed to be conducted, this certificate shall be suspended/revoked)
* Certificate is the Property of VATSIN CERTIFICATION and shall be returned immediately where demanded.
* E-mail : info@vatsincertification.com Website : www.vatsincertification.com



CERTIFICATIONS





Certificate of Registration
This is to certify that

SAUDI CALL CONTRACTING COMPANY

AT

OFFICE 8, AL SHEIKH AVENUE, KING SALMAN ROAD,
P. O. BOX: 20706, AL-KHOBAR 31952, KINGDOM OF SAUDI ARABIA

has been assessed and certified by Vatsin Certification as meeting the requirements of

ISO 45001 : 2018
(Occupational Health & Safety Management System)

For the following activities

DESIGN, SUPPLY, SUPERVISION, INSTALLATION OF HCIS
SECURITY AND SAFETY SYSTEMS, COMMUNICATION
NETWORK SYSTEM, AUDIO VISUAL SYSTEM
AND SMART SOLUTION SYSTEM

IAF CODE - 28, 29 & 34
Certificate No : VC23033859

To verify this certificate please visit at www.vatsincertification.com

Date of Initial Registration : 02-II-2023	Revision No. : 00
Re-Certification Due : 01-II-2026	1st Surveillance : 01-II-2024
2nd Surveillance : 01-II-2025	Certificate Expiry : 01-II-2026






VATSIN CERTIFICATION PRIVATE LIMITED
Accredited by IAS (International Accreditation Services, Inc.)
3966 Saturn Street, Suite 100, Brea, California 92821 United States of America

* Validity of the Certificate is subject to successful completion of surveillance audit on or before of due date. (in case Surveillance audit is not allowed to be conducted, this certificate shall be suspended/revoked)
* Certificate is the Property of VATSIN CERTIFICATION and shall be returned immediately when demanded.
* E-mail : info@vatsincertification.com Website : www.vatsincertification.com



Certificate of Registration
This is to certify that

SAUDI CALL CONTRACTING COMPANY

AT

OFFICE 8, AL SHEIKH AVENUE, KING SALMAN ROAD,
P. O. BOX: 20706, AL-KHOBAR 31952, KINGDOM OF SAUDI ARABIA

has been assessed and certified by Vatsin Certification as meeting the requirements of

ISO 9001 : 2015
(Quality Management System)

For the following activities

DESIGN, SUPPLY, SUPERVISION, INSTALLATION OF HCIS
SECURITY AND SAFETY SYSTEMS, COMMUNICATION
NETWORK SYSTEM, AUDIO VISUAL SYSTEM
AND SMART SOLUTION SYSTEM

IAF CODE - 28, 29 & 34
Certificate No : VC23017567

To verify this certificate please visit at www.vatsincertification.com

Date of Initial Registration : 02-II-2023	Revision No. : 00
Re-Certification Due : 01-II-2026	1st Surveillance : 01-II-2024
2nd Surveillance : 01-II-2025	Certificate Expiry : 01-II-2026






VATSIN CERTIFICATION PRIVATE LIMITED
Accredited by IAS (International Accreditation Services, Inc.)
3966 Saturn Street, Suite 100, Brea, California 92821 United States of America

* Validity of the Certificate is subject to successful completion of surveillance audit on or before of due date. (in case Surveillance audit is not allowed to be conducted, this certificate shall be suspended/revoked)
* Certificate is the Property of VATSIN CERTIFICATION and shall be returned immediately when demanded.
* E-mail : info@vatsincertification.com Website : www.vatsincertification.com





2/1

شهادة
تصنيف مقدمي خدمات المدن

تمنع وزارة الشؤون البلدية والقروية والإسكان شهادة تصنيف بالدرجة
للمنشأة

شركة سعودي كول التجارية مساهمة مغلقة



رقم السجل التجاري / الترخيص	تاريخ إصدار السجل التجاري / الترخيص	اسم ملك المنشأة	نوع المنشأة	جسيمة المنشأة	رأس المال
7009378345	26/12/2004	عبدالله محمد البوسري	مساهمة	سعودي	45000000

رقم الشهادة	تاريخ الإصدار	حجم العنقشة	درجة التقييم الائتماني	درجة التقييم الفني
2024002401	27/02/2024	متدنية	BBB+	81.375

القطاع	النشطة
التقنية والبناء	أنشطة شهادة التصنيف

رئيس مجلس إدارته
عبدالله محمد البوسري

- يسري مفعول هذه الشهادة حتى تاريخ 27/02/2026
- تصدق هذه الشهادة كخبر إيجابي وتطرح الجهات الشائكة للمشروع الشئق من الشهادة المفعلة من خلال موقع الوزارة.



Issuance Date: 10.26.2023
CCC Reference Number: 06-535-102623-N

Aldar Audit Bureau
Member of Grant Thornton

Cybersecurity Compliance Certificate

Saudicall Contracting Company
2051037711
34424, PO Box 20706

was subject to an assessment by Aldar Audit Bureau, Abdullah Al Basri & Co - Member of Grant Thornton International to evaluate its compliance with Saudi Aramco Third Party Cybersecurity Standard (SACS-002). Based on the assessment carried out between 10/09/2023 and 10/26/2023, Saudicall Contracting Company was found to be compliant with the Standard.

For the classification of: **General Requirements, Type: CCC**

This certificate is valid for a period of two years from the date of issuance.

Disclaimer:
This certificate is provided based on the information provided by Saudicall Contracting Company that indicates their cybersecurity posture at the time of the assessment. Aldar Audit Bureau, Abdullah Al Basri & Co - Member of Grant Thornton International has not evaluated the adequacy or appropriateness of the Standard compiled by Saudi Aramco. Aldar Audit Bureau, Abdullah Al Basri & Co - Member of Grant Thornton International evaluation was limited to assessment against Saudi Aramco Third Party Cybersecurity Standard (SACS-002) and should not be relied upon as an assurance beyond the areas covered by this Standard. Aldar Audit Bureau, Abdullah Al Basri & Co - Member of Grant Thornton International shall not be liable for any loss, damages, costs, or expenses directly or indirectly incurred by any third party, who may rely upon this certificate for whatsoever reason. This certificate is only for the purpose of meeting the requirements of Saudi Aramco and should not be published on any website or relied upon by anyone other than Saudi Aramco.

Abdullah M. Al Basri (CEO)
Authorized Signatory
By Audit Firm

Saudi Aramco, Company General Use



SAUDI CALL
سعودي كول



VISION رؤية 2030
المملكة العربية السعودية
KINGDOM OF SAUDI ARABIA

SAIS
الهيئة العليا للأمن الصناعي
Supreme Authority For Industrial Security
وثيقة التأهيل

المملكة العربية السعودية
الهيئة العليا للأمن الصناعي

رقم الوثيقة: ١٣٣٠ - ٢٥٣٩٢

2020-07-20 م	تاريخ انتهاء الوثيقة	2020-07-20 م	تاريخ إصدار الوثيقة
		شركة سمودج كول للمقاولات	الاسم التجاري
الخبر	موقعها الرئيسي	٢٥١٠٣٧٧١	رقم السجل التجاري
		مقاولات أمنية	النشاط المرخص
		مقاولات أمنية	الغاية

تصادق وترخص الهيئة العليا للأمن الصناعي لهذه المنشأة لمزاولة النشاط المذكور في هذه الوثيقة.

* هذه الوثيقة سارية للسجل التجاري الرئيسي وجميع السجلات التجارية الفرعية للمنشأة.



الهيئة العليا للأمن الصناعي
Supreme Authority For Industrial Security

OUR STRATEGY PARTNERS CLIENTS

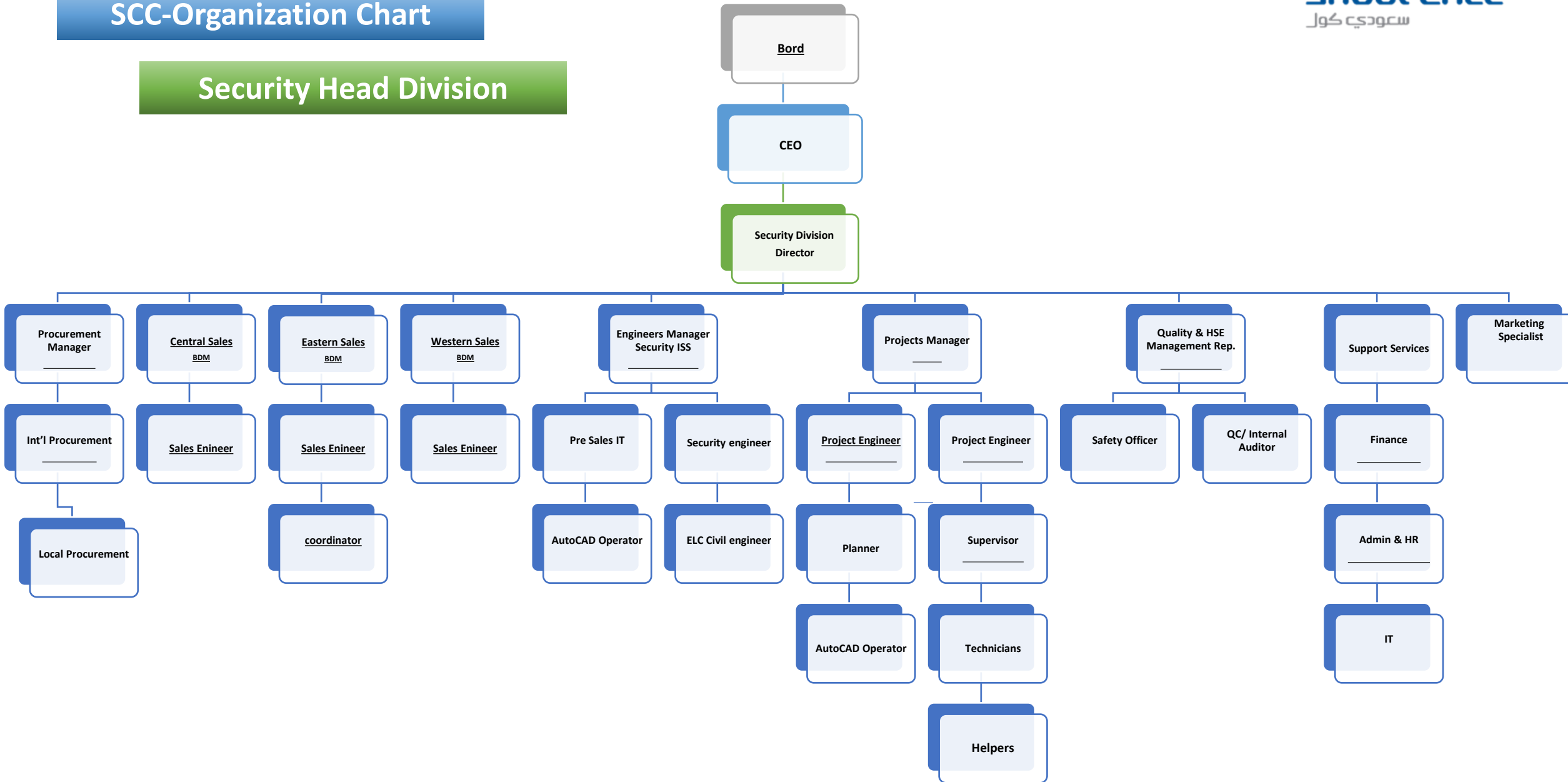


PARTNERS OF SUCCESS



SCC-Organization Chart

Security Head Division



Ongoing & Reference Projects Five Years

S/N	Project Title	Client/Owner	Discriptions	Contract Amount (SAR)	Year
1	Ras Al Khair Production System - Desalination Plant.	SWCC Rafal Future Trading Company	HCIS Security System - desing stage 3 , Supply , installation and integrated	89,500,000.00	2024-ongoing
2	Saudi Electricity Company-Khamis Substations	SEC-Salem Agencies & Services Co. (SAS)	HCIS Security System , Supply , installation and integrated	6,000,200.00	2024-ongoing
3	Comatec	Zain Links	OSP packge Supply , installation and integrated	7,000,000.00	2024
4	Al Hamzi Contracting Company	Dawiyat OSP	OSP packge Supply , installation and integrated	25,000,000.00	2024
5	Mawarid Electronics Limited	Oman Boarder project OSP	OSP packge Supply , installation and integrated	8,000,000.00	2024
6	Shapoorji	MOI Manhole Connections to Exit 10 Al-Hamra Project	OSP packge Supply , installation and integrated	5,000,000.00	2024
7	Twin Tower	Ebrez Arabian Co	Security System : Supply and installation of CCTV , Access control , Network , Gate barriers , Fire Alarm and BMS Siemens Building management .	7,500,450.00	2024-ongoing
8	DAWIYAT Projects- OSP - FOC and ONT	Saudi Electricity Company	Supply & Installation CCTV and network OSP of FOC Cable with O & M Maintenance and operation In all countries of the Kingdom	81,869,760.00	2024-ongoing
9	OSP -OBD Project	Mobily Saudi Arabia	Supply and Installation of network FOC Cable OSP from ODB to customer prepared location of modem ,Open Access Device O & M Maintenance and operation In all countries of the Kinedom	79,950,000.00	2023-ongoing
10	Khobar Iskan Project	Mobily Saudi Arabia	Supply and Installation of CCTV system network OSP & ISP FOC 10 Core from ODB to Extension ODB to Customer Premise Externaly	2,842,000.00	2023
11	Ventura Compound Project	Mobily Saudi Arabia	Supply and Installation of network OSP FOC 216 Core for CCTV system and Intercom system	3,250,000.00	2023
12	OSP -OBD Maintenance Project	Mobily Saudi Arabia	O & M Maintenance and operation beyond Customer Satisfaction	17,296,500.00	2022
13	Al khobar gate Tower	Ebrez Arabian Co	Security System : Supply and installation of CCTV , Access control , Network , Gate barriers , Fire Alarm	10,000,068.00	2022
14	KING FAISAL UNIVERSITY	KING FAISAL UNIVERSITY	SUPPLY, INSTALLATION, PROGRAMMING, TESTING & COMMISSIONING OF VIDEO Management STORAGE SYSTEM	1,500,000.00	2022
15	DAWIYAT-INSTALLATION OF SECURITY SYSTEMS	Saudi Electricity Company	SUPPLY, AND INSTALLATION OF Osp & ISP SECURITY SYSTEMS CCTV & Access control - HCIS SECURITY SYSTEMS	3,500,000.00	2022
16	al sheikh square	Ebrez Arabian Co	Security System : Supply and installation of CCTV , Access control , Network , Gate barriers , Fire Alarm and BMS Building management	12,566,587.00	2022
17	Alsheikh Avenue	Ebrez Arabian Co	Security System : Supply and installation of BMS Building management , CCTV , Access control , Network , Gate barriers , Fire Alarm	15,565,589.00	2021
18	Garden Village Compound Project	Mobily Saudi Arabia	Supply and Installation of network OSP FOC 216 Core from ODB to Mobily Manhole and Installation of FOC Cable to Customer Premise	1,920,000.00	2021
19	Dharan Tower	Mobily Saudi Arabia	Supply and Installation of network OSP , FOC Cable from ODB to Customer Premise through Conduit pipe	1,800,000.00	2021

20	Dammam Iskan Project	Mobily Saudi Arabia	Supply and Installation of network ISP FOC 24 Core from ODB to Mobily Extension ODB / Installation of Conduit Line from 4th flr to all floors flrs / Installation of FOC Cable Extension ODB to Customer Premise	6,500,000.00	2021
21	STC Copper Projects	Saudi telecom Co. STC	Managed Services of all Copper and FDT Cabinets in the Area	3,850,000.00	2021
22	MOBILY FTTB Installation Project	Mobily Saudi Arabia	Supply and Installation of network FOC Cable from ODB to Customer Patch Panel Box sometimes through Manhole and Ceilings	1,200,750.00	2021
23	SARA Compound Project	Mobily Saudi Arabia	Installation of FOC Cable from ODB to Customer Premise through Conduit pipe	1,500,000.00	2021
24	ITC O & with supply and install Project	ITC limited	O &M Maintenance and operation , Patching from Assign OLT to Assign Port / Installation of FOC Cable from ODB to Customer Premise through Conduit pipe or external Cabling	16,905,350.00	2020
25	DAWIYAT Projects	ITC limited	Supply & Installation CCTV and network OSP of FOC Cable from ODB to Customer Premise through Conduit pipe or external Cabling	185,900.00	2020
26	DAWIYAT Projects	ITC limited	Supply & Installation CCTV and network OSP of FOC Cable from ODB to Customer Premise through Conduit pipe or external Cabling	2,200,000.00	2020
27	DAWIYAT Projects- Saudi Electricity Company	ITC limited	Supply & Installation CCTV and network OSP of FOC Cable from ODB to Customer Premise through Conduit pipe or external Cabling	9,814,700.00	2020
28	DAWIYAT Projects	ITC limited	Supply & Installation CCTV and network OSP of FOC Cable from ODB to Customer Premise through Conduit pipe or external Cabling	17,625,850.00	2019
29	DAWIYAT Projects	ITC limited	Supply & Installation CCTV and network OSP of FOC Cable from ODB to Customer Premise through Conduit pipe or external Cabling	8,366,600.00	2019
30	SALAM FTTH Installation Projects	SALAM	Supply & Installation network OSP of FOC Cable from ODB to Customer Premise through Conduit pipe or external Cabling	606,650.00	2019
31	INTEGRATED SECURITY MANAGEMENT SYSTEM PHASE1 AT ROYAL COMMISSION YANBU	ROYAL COMMISSION OF JUBAIL & YANBU	DESIGN, SUPPLY, AND INSTALLATION OF INTEGRATED SECURITY MANAGEMENT SYSTEM PHASE1	5,600,000.00	2019

WHY CHOOSE US

AS A WELL-ESTABLISHED PUBLIC COMPANY WITH A DISTINGUISHED BOARD AND MANAGEMENT TEAM, WE HAVE EARNED A STRONG REPUTATION IN THE INDUSTRY. OUR DEEP UNDERSTANDING OF THE LOCAL MARKET AND GLOBAL TRENDS ALLOWS US TO PROVIDE INSIGHTFUL SOLUTIONS. WITH EXTENSIVE EXPERIENCE AND A PORTFOLIO OF HIGH-VALUE PROJECTS, WE HAVE SUCCESSFULLY SERVED TELECOM OPERATORS, GOVERNMENT AGENCIES, CORPORATES AND SMES/SOHOS ACROSS VARIOUS SECTORS. OUR EXPERTISE IN THE COMMUNICATION, DIGITALIZATION, AND ICT MARKET OF SAUDI ARABIA IS UNPARALLELED. THROUGH YEARS OF EXPERIENCE AND ACTIVE ENGAGEMENTS, WE HAVE DEVELOPED A COMPREHENSIVE UNDERSTANDING OF THE MARKET LANDSCAPE. OUR TEAM CONSISTS OF HIGHLY SKILLED PROFESSIONALS IN THE FIELD OF TELECOMMUNICATION AND ICT, SUPPORTED BY RENOWNED SENIOR MANAGEMENT WHO PROVIDE GUIDANCE AND SUPPORT TO PROJECT TEAMS AS NEEDED. WHEN YOU CHOOSE TO WORK WITH US, YOU CAN EXPECT EXCEPTIONAL EXECUTION, IN-DEPTH KNOWLEDGE, AND A COMMITMENT TO DELIVERING SUCCESSFUL OUTCOMES. WE ARE DEDICATED TO EXCEEDING CLIENT EXPECTATIONS AND DRIVING INNOVATION IN THE EVER-EVOLVING DIGITAL LANDSCAPE.





SAUDI CALL
سعودي كور



+966 500 372 371



King Faisal Abdulaziz Road, AlYarmouk, AlKhobar 34423, Saudi Arabia



INFO@SAUDI-CALL.COM