

المختصون  
لانظمة التحكم



SPECIALISTS FOR  
CONTROL SYSTEMS

# RENEWABLE ENERGY CONSULTANCY & PROJECT MANAGEMENT

Utility-Scale Solar Projects Across MENA

## COMPANY OVERVIEW

SCS – Specialists for Control Systems is a renewable energy engineering consultancy and project management company specialized in utility-scale and commercial solar energy projects across the MENA region.

Since 2017, SCS has been supporting developers, EPC contractors, investors, and asset owners through comprehensive engineering consultancy, project management, and technical advisory services.

With regional project experience spanning Saudi Arabia, Jordan, Yemen, Syria, and the GCC market, SCS delivers technically optimized and execution-focused renewable energy solutions tailored for large-scale energy infrastructure projects.



## VISION & MISSION

### **Vision:**

To become a leading renewable energy consultancy and project management partner across the MENA region.

### **Mission:**

Delivering high-quality engineering consultancy and project execution services that maximize project performance, minimize risks, and create sustainable value for clients.

# CORE SERVICES

## Engineering Consultancy

- Utility-scale PV plant design
- Detailed engineering review
- Structural & electrical engineering
- Value engineering
- Technical due diligence
- Grid integration support

## Project Management Consultancy (PMC)

- EPC coordination
- Construction supervision
- Project scheduling & controls
- QA/QC management
- Site supervision
- Risk management
- Contractor management
- Commissioning supervision

## Owner's Engineering Services

- Tender review
- Technical evaluation
- Design validation
- Procurement advisory
- Performance monitoring
- Independent technical reporting

## Renewable Energy Development Support

- Feasibility studies
- CAPEX optimization
- Site assessment
- Technical permitting support
- Stakeholder coordination
- Market assessment



## SECTORS WE SERVE

- Utility Scale Solar Plants
- Commercial & Industrial PV
- Carport Solar Systems
- Government Projects
- Industrial Facilities
- Telecom & Hybrid Systems
- Agricultural Solar Projects
- Infrastructure Projects



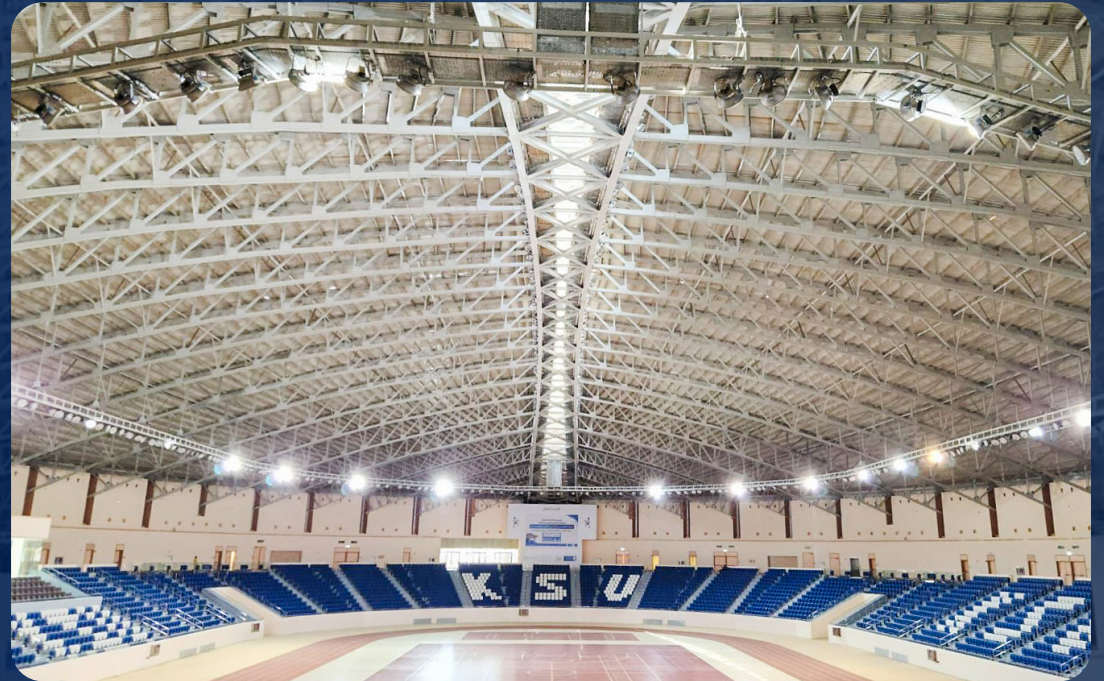
## REGIONAL EXPERIENCE

Cross-border experience in renewable energy engineering and project delivery across Saudi Arabia, Jordan, Yemen, Syria, Kuwait, and GCC markets.

# PROJECT PORTFOLIO

# PROJECT

Project : Arena Stadium  
Service : Third Party Consultant  
Structure area : 17,000 m<sup>2</sup>  
Project Location : KSA - Riyadh  
Phase : Done



# PROJECT

Client : Sadeen Group company  
Project Location : Maan - Jordan  
Capacity : 50 Mwp  
Service : Project Management  
Structure Type : Ground Mount Single Axis Tracker



# PROJECT

Project : Almowasah Hospital  
Service : PV Plant Design & Consultation  
Structure : Car Park  
Project Location: Amman - Jordan  
Client : MSF  
Phase : Done



# PROJECT

Client : Sadeen Group  
Project Location : AL- Maan - Jordan  
Capacity : 3 Mwp  
Service : Design and Consultation  
Structure Type : Ground Mount - Ramming



# PROJECT

- Client : Integrated Solutions for Solar Energy
- Project Location : Jethmah Water field - Yemen
- Capacity : 1.2 MWp Hybrid system
- Service : Design & Consultations
- Structure Type : Ground mount - Ramming



# PROJECT

Client : Specialist Company  
Project Location : Amman - Jordan  
Capacity : 16.4 Mwp  
Service : Engineering & consultation  
Structure Type : Ground Mount



# PROJECT

Client : Myccor  
Project Location : Al Ula - Saudi Arabia  
Capacity : 1.15 Mwp  
Service : Design and Consultation  
Structure Type : Mini Rails

# PROJECT

Client : Private

Service : Engineering consultancy and documentation

Project : AMAZON SOLAR DESIGN, COMMISSIONING, OPERATION, & MAINTENANCE  
REQUIREMENTS for AMET Region branches



# PROJECT

Client	: Al-Harafi Contracting Company
Project Location	: Riyadh - KSA
Service	: Enterprise Development & Operational Strengthening
Phase	: Done
Date	: August 2021



## Certificate of Completion

M/s. Specialists for Control Systems.  
Al-Husaini Complex (38)  
Tla Al-Ali St,  
Amman 11953 Jordan

Date 27.08.2021

Subject: Integrated Enterprise Development and Operational Strengthening Services

This letter is issued by Al-Harafi Contracting Company in reference to the services provided by Specialists for Control Systems (SCS) under the assignment titled "Integrated Enterprise Development and Operational Strengthening Services."

During the period of engagement, SCS demonstrated a high level of professionalism, technical competence, and commitment. The assignment contributed to strengthening internal systems and supporting areas related to enterprise institutional development, business process improvement, and finance-related coordination.

SCS showed strong analytical capabilities, effective coordination with cross-functional teams, and the ability to link technical functions with broader operational and institutional requirements. Their performance was consistent, well-structured, and aligned with the company's objectives for efficiency and continuous improvement.

We appreciate the quality of work delivered and the professionalism demonstrated throughout the engagement. Based on our experience, we consider SCS a reliable and capable service provider for similar assignments.

Please do not hesitate to contact us should you require any further information

Ibrahim Al-Amir  
Vice President



# PROJECT

Client : Jordan Sadeen Contracting Co.

Project Location : Iraq

Capacity : 20 MWp

Service : Market Studies & Investment Feasibility

Owned by : Lafarge Iraq

Phase : Done



شركة سدين الأردنية للمقاولات والأعمال الإنشائية ذ.م.م  
Jordan Sadeen Contracting & Construction Co. L.t.d.

REF:STE-7-2018

Date:18/5/2018

## PROJECT COMPLETION CERTIFICATE

Issued For: Specialists for Control Systems (SCS)	Date Form Prepared: 5/3/2019
Project Title: Market studies 20 MWp	County: IRAQ
Project Description: Market mapping, renewable energy service & investment feasibility	Owned by: Lafarge Iraq
	Preparer/Title:
Issuer : Jordan Sadeen Contracting Co.	Date of Project Completion: 08/03/2020

**Project Implementation Certification**  
We Jordan Sadeen Contracting & Construction Co. Hereby we certify:

1. That the project identified above has been completed in a manner consistent with its description in the executed Agreement and the approved Project Proposal Certificate.
2. That all consultants' employees have substantially fulfilled their contractual obligations to this project.
3. That the project was a Consultation Services project; it was completed substantially in accordance with the approved plans and specifications, as may have been amended by approved contract change orders.
4. The Project's SOW which includes but not limit to: **Market mapping, renewable energy service & investment feasibility, Environmental Assessment, Local Community interference, Supply chain challenges, Legal/Authorizes requirements.**
5. That any and all construction-related claim known to exist as of this date, including "third-party" claims, have been resolved.
6. That the has been completed within 5 months.
7. That the final reimbursement request has been submitted and that upon payment of this reimbursement request the project to be permanently closed to all charges.
8. The final project costs are consistent with the approved price quotation and Budget Justification.

I have inspected the project listed above and determined that it has been completed in substantial conformance with the Agreement and the approved plans and specifications, as may have been amended by approved contract change order(s).

Signature of Representative. Han Ahmad Salah	Title: General manager	Date:18/5/2018
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Head Office : Amman - Abd Allah Ghosheh Str. - Grand City Complex 38 - 4th Floor  
Tel : + 962 6 5515850 / + 962 6 5561929  
Fax : + 962 6 5561868 - P.O.Box : 692 Amman 11953 Jordan  
E-mail : info@sadeencontracting.com

الإدارة العامة : عمان - شارع غوشة - مجمع جردان سيتي رقم (38) الطابق (4)  
هاتف : +962 6 5515850 / +962 6 5561929  
فاكس : +962 6 5561868 - صندوق بريد : عمان 11953 الأردن  
بريد الإلكتروني : info@sadeencontracting.com

www.sadeencontracting.com

# PROJECT

Client	: Alhazaa for Renewable Energy Co.
Project Location	: Al Zmaileh - Jordan
Capacity	: 16.5 MWp
Service	: Consultations, Energy Audit & Project Management
Structure Type	: Ground Mount
Phase	: Done

Symbols of Architectural Design and Engineering Consultants

Date:06-03-2020

## To whom it May Concern

**Subject: Performance Certificate**

**Project: Services for (Design, Built, Operate and Maintain 16.5 MW Solar Plant at Al Zmaileh Jordan-for Alhazaa for Renewable Energy Co.)**

Greetings,

Symbols of Architectural Design and Engineering Consultants ( Supervising Engineer) certifies that **Specialists for Control Systems Company LLC.** (SCS) has successfully executed the “ **Consultations, Energy Audit and Project Management services for (16.5 MW Solar Plant at Al Zmaileh Jordan for Alhazaa for Renewable Energy Co.)** ”. SCS being the Main Consultant has executed **all Consultation, Energy Audit and Project Management, for the Main project in addition to A 27 Underground MV cable from the location of the project to Queen Alia International Airport substation**

The Services were executed within the contractual period, without delays and the quality of executed Services was “Excellent”.

Symbols Architecture & Engineering Consultants



Tel. +962 6 5348495 Fax . +962 6 5354098 P.O.Box 298 Amman 11822 Jordan

# TECHNICAL CAPABILITIES



## Software & Engineering Tools:

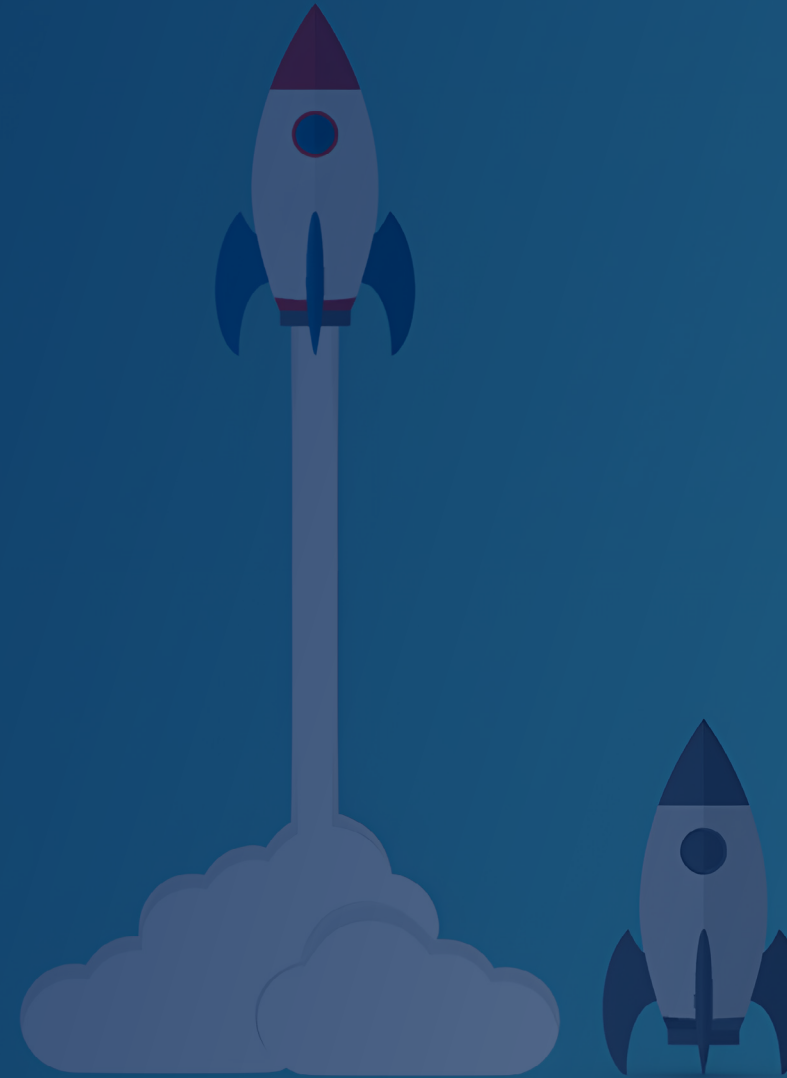
- AutoCAD
- PVsyst
- SketchUp
- STAAD Pro
- ETABS
- Helioscope
- Excel Financial Modeling

# PROJECT DELIVERY APPROACH

1. Feasibility
2. Engineering
3. Procurement Support
4. Construction Supervision
5. Commissioning
6. Handover

# DIFFERENTIATORS

- Regional renewable energy expertise
- Utility-scale project experience
- Saudi market understanding
- Agile technical support
- Cost optimization focus
- Strong execution capabilities



# HSE & QUALITY

SCS is committed to maintaining high standards of quality assurance, technical compliance, engineering excellence, and site safety across all project phases.



# PERFORMANCE CERTIFICATES



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## Symbols of Architectural Design and Engineering Consultants

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