



### **Maher El-Farraj**

#### Chairman

GSI's journey has been incredible so far, and we are determined to become a leading force in the Engineering, Procurement, and Construction industry. Our ambitious pursuits, dedication, and commitment to excellence have led to remarkable milestones. We celebrate our success, but our greatest achievements are yet to come. We aim to exceed all limits by setting audacious goals, redefining our industry with innovation and cutting-edge technologies. Our people are the foundation of our success, and we are grateful for their talent and dedication. We will invest in their growth and development, fostering a supportive and collaborative environment.

Though challenges may come, our resolve is strong. Together, we will leave a lasting impact on the world through our work.

Thank you for being part of this incredible journey and for being the heart and soul of GSI.





#### **GREEN SOURCES HOLDING**

Green Sources Investment is the dedicated sustainability arm of Green Sources Holding. This subsidiary focuses on driving positive environmental change through strategic investments. With a strong commitment to sustainability, Green Sources Investment allocates its resources to projects and initiatives that promote a greener future. By integrating sustainable practices into its investment strategy, Green Sources Investment aims to contribute to the global transition towards a more sustainable world.





# About Us 7

Green Sources Investment (GSI) is a leading Engineering, Procurement, and Construction (EPC) company in the renewable energy sector, specializing in photovoltaic solar energy systems. Established in Jordan in 2009, GSI expanded to the United Arab Emirates in 2022 to meet the growing demand for renewable energy in the region.



With over 15 years of experience, GSI has a strong track record of delivering large-scale projects in Jordan and other markets. The company holds ISO 9001:2015, 14001:2015, and 45001:2018 certifications, ensuring the highest quality and compliance with international standards.



GSI offers comprehensive solutions for solar power plants, covering consultation, planning, implementation, and maintenance. The company stays up-to-date with the latest technologies and innovations in solar energy to provide cutting-edge and cost-effective solutions.



The team at GSI consists of passionate professionals with degrees in electrical, electromechanical, and renewable energy engineering from renowned institutions. They prioritize building long-term relationships with clients and working closely to meet their needs.



GSI is a trusted partner for clients from both the private and public sectors, thanks to its extensive expertise in solar energy solutions.



+300
Projects Completed



**750,000** Tone CO2 Saved as of Nov ,2025



250 MWp+
Combined Capacity



# **Certificates**







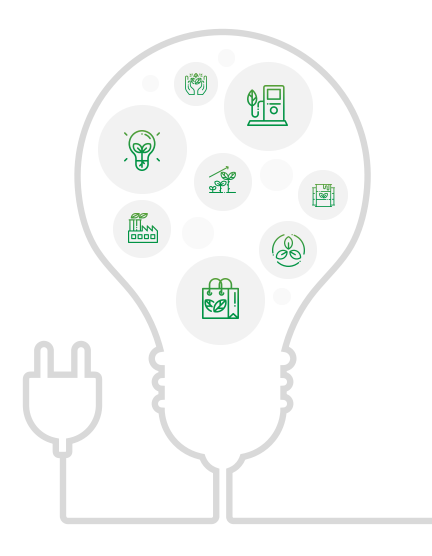


# **Vision**

Our vision is to establish ourselves as the foremost authority in the renewable energy sector, dedicated to proactively improving the environment and championing a globally sustainable future.

# Mission

Our mission is to leverage the potential of solar and other renewable energy sources, driving the transformation towards a greener and more efficient world. We are committed to democratizing access to our products and services, empowering individuals to reduce their ecological footprint in their everyday lives.





# Our Values 27



#### Sustainability

We are committed to creating a sustainable future for our planet. We devise renewable energy solutions that minimise environmental impact, reduce carbon emissions, and promote the efficient use of resources.



#### **Innovation**

We foster a culture of innovation, pushing boundaries and exploring new frontiers in renewable energy technology. We believe that continuous innovation is key to driving progress in the industry and addressing the world's energy challenges. We encourage our employees to think creatively, embrace new ideas, and seek unconventional solutions.



#### **Customer Centricity**

Our customers are at the heart of everything we do. We are committed to understanding their needs and delivering value-added solutions that exceed their expectations. We strive to build long-term relationships based on trust, reliability, and exceptional service. We listen to our customers, respond to their feedback, and continuously improve our products and services to meet their evolving requirements.



#### **Collaboration**

We recognise that solving the complex challenges of the energy transition requires collaboration and partnership. We actively seek opportunities to work with partners, stakeholders, industry experts, researchers, and communities. By fostering collaborations, we leverage collective knowledge and expertise to drive innovation, share best practices, and achieve greater impact together.



#### **Empowerment**

We believe in empowering our employees, enabling them to reach their full potential and make meaningful contributions to the company and the world. We foster a supportive and inclusive work environment that encourages diversity, creativity, and personal growth. We provide opportunities for professional development, learning, and leadership, nurturing a culture of empowerment and excellence.



#### Integrity

We conduct our business with the utmost integrity, maintaining high ethical standards in all aspects of our operations. We believe in transparency, honesty, and accountability. We value open communication and treat our stakeholders with respect and build trust through fair and ethical practices.



# Our Services 7

We take pride in our work and are committed to the highest standards of quality to provide our clients with a full range of services that meet their needs and requirements:



**EPC** 

#### A. Building And Installing Renewable Energy Power Plants

We have the skills, resources and know-how to build and install a variety of residential, commercial and utility power plants. We also provide ongoing maintenance and support to ensure that your power plant continues to operate efficiently, and our services include the design of power plants, the installation of equipment and components, and the testing and commissioning of the plant.

#### B. Building and operating Stand-Alone PV Systems

Our team of experts will work with you to design and build a system that meets your specific needs and requirements. We have a wide range of products and solutions to choose from and can also offer custom solutions if required.

#### C. Storage Systems

Designed to provide an incessant power supply, our EPC Off-Grid Battery Storage solution combines cutting-edge technology with expert engineering and construction expertise to create reliable and sustainable energy storage systems in off-grid locations.





# Our Services

We take pride in our work and are committed to the highest standards of quality to provide our clients with a full range of services that meet their needs and requirements:



**EPC** 

#### **D. Solar Systems**

Our team has experience designing, building, and installing solar systems for irrigation systems, centre pivot irrigation systems, and submersible pumps. Our solar systems are also environmentally friendly, helping to reduce our clients' carbon footprints and promote sustainable agriculture, and are designed to be easily installed and maintained, reducing the costs associated with installation and upkeep.

#### E. Hybrid Solar System with Diesel Genset

Our hybrid solar system with Diesel Genset is the perfect solution for your energy needs. It's a combination of solar panels and a Diesel generator, so you'll always have access to reliable, renewable energy. This type of system can be used in remote locations where the grid connection is unavailable or where there is a lot of shading from trees or buildings.





# Our Services 7

We take pride in our work and are committed to the highest standards of quality to provide our clients with a full range of services that meet their needs and requirements:



#### O & M of Renewable Energy Power Plant

We offer a range of services to ensure your power plant continues to operate efficiently and effectively. This includes regular maintenance, servicing, and ongoing technical support and advice. We also offer a range of monitoring and reporting services so that you can keep track of your system's performance.







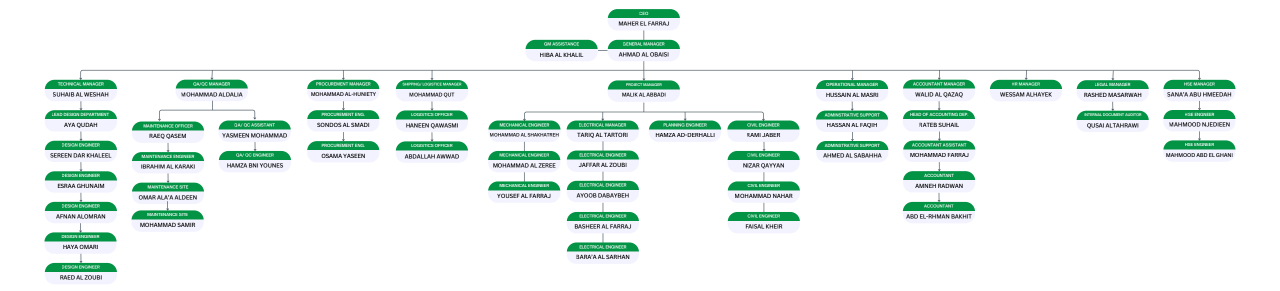
#### **Project Development**

We take over existing projects and upgrade PV systems to maximize their efficiency and sustainability. With a team of highly skilled professionals, we have extensive experience in assessing and optimizing solar installations to ensure they meet the evolving needs of our clients. We conduct thorough site assessments, evaluate the current system's performance, and propose tailored solutions to enhance energy generation, improve reliability, and reduce operating costs.

# **Organization** Hierarchy







# Project Under Process









#### project name:

Msader AlHaq (Haq Source)



#### System Size:

60.480 MWp



#### Location:

Ma'an-Jordan



#### Project Description:

Main EPC for Wheeling System power plant using single axis tracking structure, centeral inverter

Project Under
Process







#### project name:

Central Africa Republic



System Size:

50.049 MWp



Location:

Central Africa Republic - Bogoula



#### Project Description:

Main Epc for wheeling system and 10 MW BESS Using fixed mounting structure. string inverters.

Project Under
Process







#### project name:

Royal Jordanian Air Force (Al Azraq)



#### System Size:

1130.50 KWp



#### Location:

Al-Azraq-Jordan



#### Project Description:

Main EPC for on grid System power plant using fixed structure, String Inverters.

Project Under
Process







Site:

Khalidiya Municipality



System Size:

600.00 KWp



Location:

Al-Mafreq- Jordan



Project Description:

Main EPC for Wheeling System power plant using **fixed** structure , String Inverters.

Project Under
Process







project name:

**Jubaland Project** 



System Size:

2MWp



Location:

Kismayo -Jubland



Project Description:

Main EPC for an On-Grid Power Plant using a Fixed Mounting Structure and String Inverters.







project name:

Afghanistan Project



System Size:

40MWp



Location:

Afghanistan



Project Description:

Main EPC for an On-Grid Power Plant using a Fixed Mounting Structure and String Inverters. The project includes construction of 20kV substation connected to the utility grid







#### project name:

Amdjrass Project



System Size:

5.0MWp , BESS 4MWh- 2MW 0.5C with Genset station 5MW



Location:

Amdjrass - Chad



#### Project Description:

Main EPC for an On-Grid Power Plant using a Fixed Mounting Structure and String Inverters. The project includes BESS system, along with Genset Station







#### project name:

Madagascar Project



System Size:

50MW PV PLANT with 25MWh BESS



Location:

Moramanga- Madagascar



#### Project Description:

Main EPC for an On-Grid Power Plant using a Fixed Mounting Structure and String Inverters. The project includes BESS system, along with the construction of 33kV Substation connected to the utility grid

# Solar Power Plant









#### project name:

Royal Jordan Air Force



System Size:

*12 MWp* 



Location:

Jordan



#### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, Central Inverters.









#### project name:

Toshka Power Plant



System Size:

*10 MWp* 



Location:

Egypt



#### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, Central Inverters.









#### project name:

Seychelles Power Plant



#### System Size:

5 MWp with 5MWh BESS system . Hybrid Storage (batteries) system



#### Location:

Seychelles



#### **Project Description:**

Engineering and Supervision for On-Grid System power plant with 5 MWh ESS system using Fixed Mounting Structure,
String Inverters.









#### project name:

Shalateen Power Plant



System Size:

5 MWp



Location:

Egypt



#### Project Description:

Engineering and Supervision for Hybrid System with Genset using Fixed Mounting Structure, Central Inverters with fuel Saver









#### project name:

Shams Alsafi



System Size:

3.5 MWp



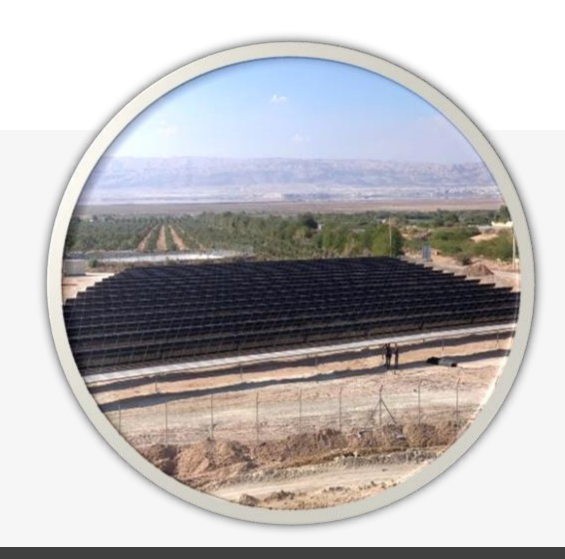
Location:

Jordan/ Wadi Arabah



#### Project Description:

Main EPC for On-Grid System power plant using Single Axis tracking Structure, String Inverters.









project name:

**KASOTIC** 



System Size:

3.352 MWp



Location:

Amman - Jordan



Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









#### project name:

Marsa Allam Power Plant



System Size:

2 MWp



Location:

Egypt



#### Project Description:

Engineering and Supervision for Hybrid System with Genset using Fixed Mounting Structure, Central Inverters with fuel Saver









#### project name:

Solar Ground Project



System Size:

2 MWp



Location:

Jordan



#### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









#### project name:

**Avenue Mall Power Plant** 



System Size:

2 MWp



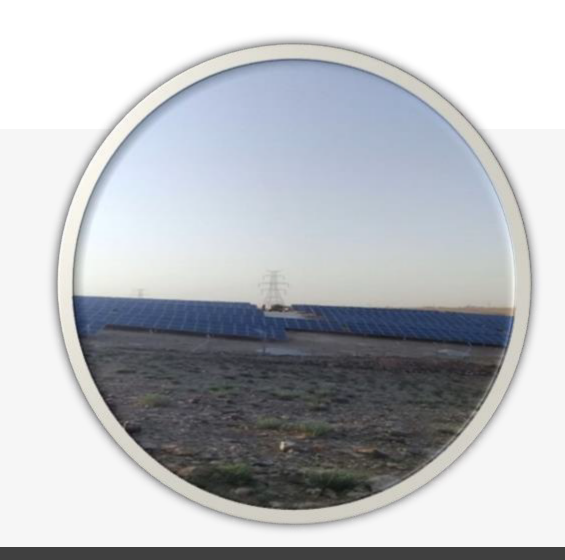
Location:

Jordan



#### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









#### project name:

Abu Ramad Power Plant



System Size:

2 MWp



Location:

Aqaba-Jordan



#### Project Description:

Engineering and Supervision for Hybrid System with Genset using Fixed Mounting Structure, Central Inverters with fuel Saver









project name:

HQ army



System Size:

*1.8 MWp* 



Location:

Jordan/ Amman



Project Description:

Main EPC for On-Grid System power plant using Car Parking Structure, string inverter









#### project name:

King Hussain Business Park



#### System Size:

1.617 MWp



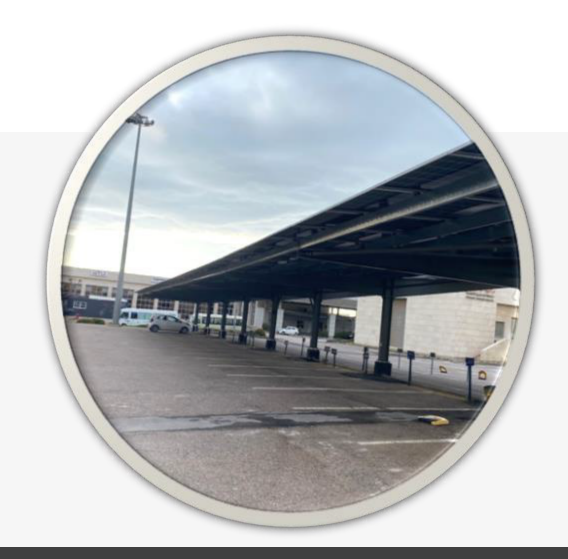
#### Location:

Amman - Jordan



#### Project Description:

Main EPC for On-Grid System power plant using Car Parking Mounting Structure, String Inverters.









#### project name:

Yas Marina



System Size:

1.33 MWp



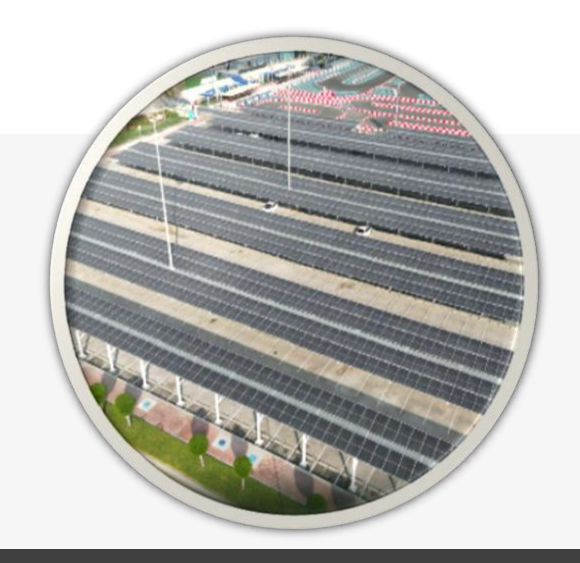
Location:

Abu Dhabi (UAE)



#### Project Description:

Main EPC for On-Grid System power plant using Car Parking Mounting Structure, String Inverters.









project name:

Yas Bay



System Size:

524.40 KWp



Location:

Abu Dhabi (UAE)



Project Description:

Main EPC for On-Grid System power plant using Car Parking Mounting Structure, String Inverters.









#### project name:

Ocean PV Power Plant



#### System Size:

1.237 MWp



#### Location:

Jordan / Mae'n



#### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









### project name:

Al-Najma Sweets



### System Size:

1.14 MWp



#### Location:

Madaba -Jordan



### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









### project name:

Shams Al-Karak



### System Size:

1.045 MWp



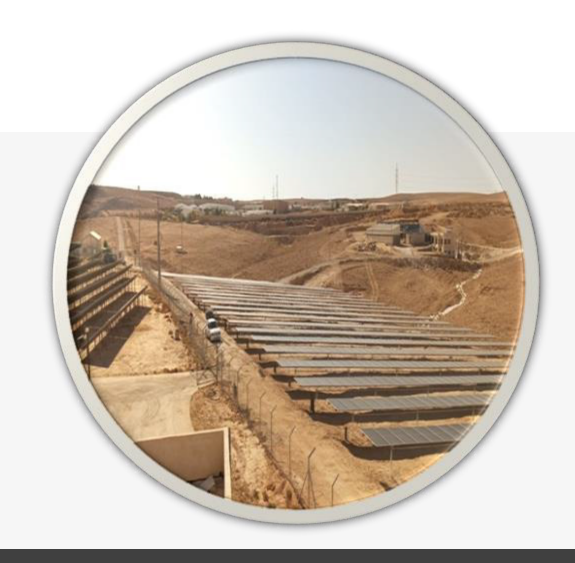
### Location:

Al- Karak / Jordan



### Project Description:

Main EPC for On-Grid System power plant using Single Axis tracking Structure, String Inverters.









### project name:

Halayb Allam Power Plant



System Size:

1 MWp



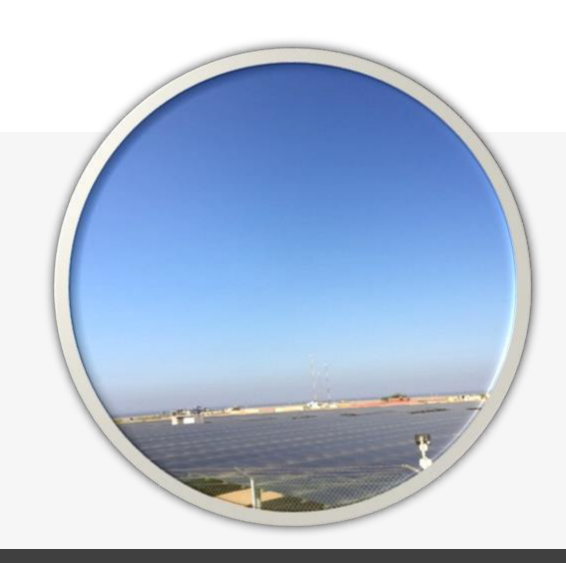
Location:

Egypt



### Project Description:

Engineering and Supervision for Hybrid System with Genset using Fixed Mounting Structure, Central Inverters with fuel Saver









### project name:

Private Project



System Size:

1 MWp



Location:

Al-Ghabawi - Jordan



### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









### project name:

Awqaf projects (Multiple Mosques)



System Size:

991.00 KWp



Location:

Jordan



### Project Description:

Main EPC for On-Grid System power plant on Roof top using String Inverters.









### project name:

Agaba Container Terminal (ACT)



### System Size:

963.00 KWp



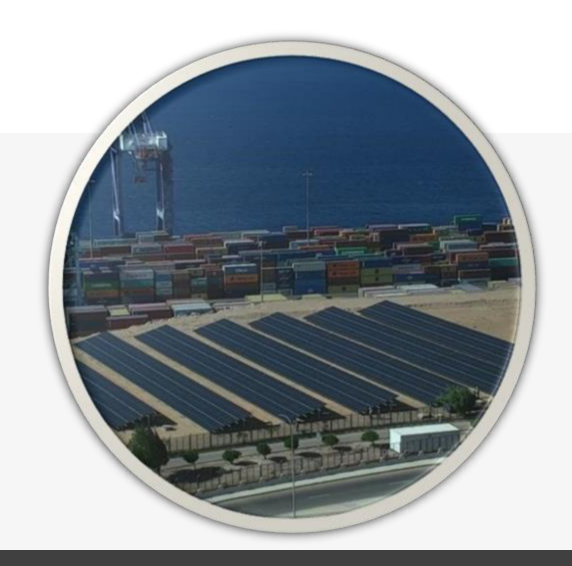
### Location:

Aqaba - Jordan



### Project Description:

Main EPC for On-Grid System powerplant using Fixed Mounting Structure, String Inverters.









### project name:

Jordan Islamic Bank



System Size:

936.00 KWp



Location:

(Madaba) - Jordan



### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









### project name:

Jordan Islamic Bank



System Size:

936.00 KWp



Location:

Irbid / Jordan



### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









### project name:

Al-Salam Markets



### System Size:

907.00 KWp



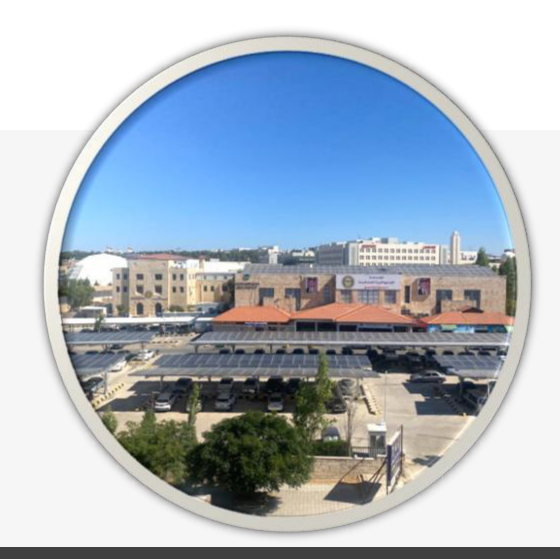
### Location:

Jordan/Amman



### Project Description:

Main EPC for On-Grid System power plant using Car Parking Mounting Structure, String Inverters.









### project name:

Zainah Factory (Sahab Industrial)



### System Size:

677.00 kWp



### Location:

Amman -Jordan



### Project Description:

Main EPC for On-Grid System power plant on Roof top using String Inverters.









### project name:

Al-Shalati Trading Est



### System Size:

616.00 kWp



### Location:

Madaba - Jordan



### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









### project name:

Abdali Mall



System Size:

600.00 kWp



Location:

Madaba - Jordan



### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









### project name:

Al-Sakhen Hot Restaurant



### System Size:

594.00 KWp



### Location:

Madaba - Jordan



### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









### project name:

Queen Alia Airport Power Plant



### System Size:

500.00 KWp



#### Location:

Amman -Jordan



### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, string inverter









### project name:

Dr. Hossam Farm Power Plant



### System Size:

500.00 KWp



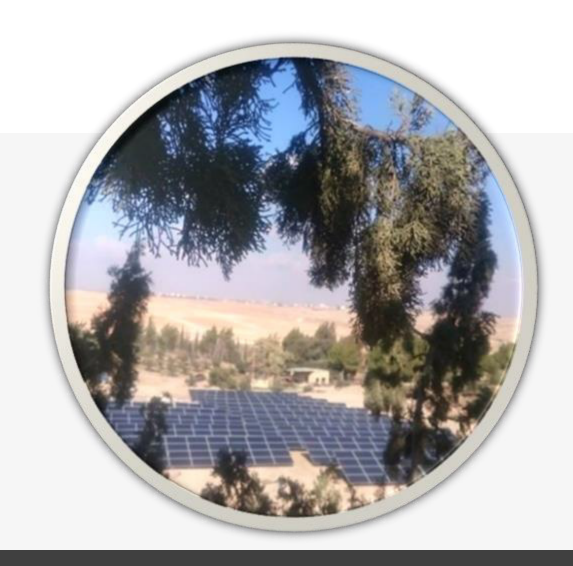
### Location:

Madaba-Jordan



### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









### project name:

Al Azraq Municipality



System Size:

461.00 KWp



Location:

Al Azraq - Jordan



### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









### project name:

Safe Side Power Plant



### System Size:

413.82 KWp



#### Location:

Jordan / Al Balqa(Alsalt)



### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









### project name:

**LG Factory Power Plant** 



### System Size:

337.00 KWp



### Location:

Amman -Jordan



### Project Description:

Main EPC for On-Grid System power plant on Roof top using String Inverters.









### project name:

**OMCE** Factory Power Plant



System Size:

325.00 KWp



Location:

Zarqa -Jordan



### Project Description:

Main EPC for On-Grid System power plant on Roof top using String Inverters.









### project name:

Blue Fig



System Size:

250.00 KWp



Location:

Madaba / Jordan



### Project Description:

Main EPC for Wheeling System power plant using Fixed Mounting Structure, String Inverters.









### project name:

Royal Palace Power Plant



System Size:

222.00 KWp



Location:

Amman -Jordan



### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









### project name:

Abo Tafesh Power Plant



### System Size:

146.00 KWp



### Location:

Zarqa -Jordan



### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









### project name:

Al-Omariah School



### System Size:

122.00 KWp



### Location:

Amman -Jordan



### Project Description:

Main EPC for On-Grid System power plant on Roof top using String Inverters.









project name:

Sofa Lounge



System Size:

108.48 KWp



Location:

Amman-Jordan



Project Description:

Main EPC for On-Grid System power plant on Roof top using String Inverters.









project name:

AC Station



System Size:

25.70 kWp



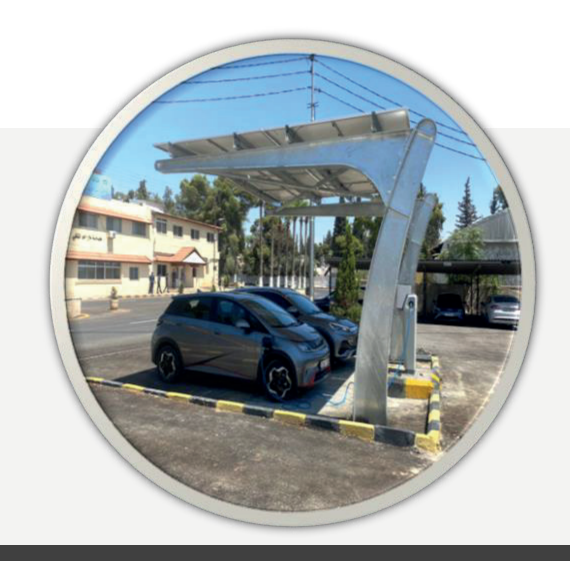
Location:

Jordan/Amman



Project Description:

Main EPC for On-Grid System power plant using Car Parking Mounting Structure, string inverter









### project name:

Al Wathba Project



System Size:

16 MWp



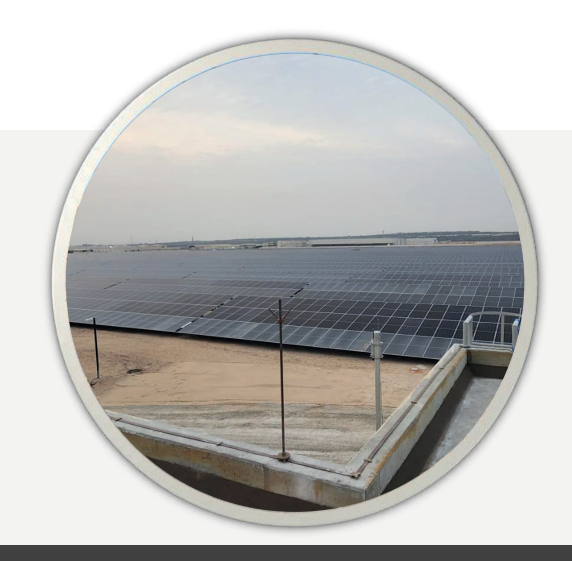
Location:

Al Wathba, Abu Dhabi - UAE



### Project Description:

Main EPC for On-Grid System power plant using Fixed Mounting Structure, String Inverters.









### project name:

Noor Aqaba



### System Size:

5.38 MWp



#### Location:

Jordan / Aqaba



### Project Description:

Main EPC for Wheeling System power plant using single axis tracking structure, String Inverters.









### project name:

Private Project



### System Size:

3.016 MWp



#### Location:

Abu Dhabi - UAE



### Project Description:

Main EPC for On=Grid System power plant using Fixed Mounting Structure, String Inverters.

And 2.3MW BESS Using single axis tracker structure.









### project name:

Military Establishment Warehouses Project



### System Size:

1 MWp



### Location:

Amman-Jordan



### Project Description:

Main EPC for **On-Grid** System power plant using **on roof** structure, String Inverters.









### project name:

Royal Jordanian Air Force (Al Jafer)



### System Size:

924.6 KWp



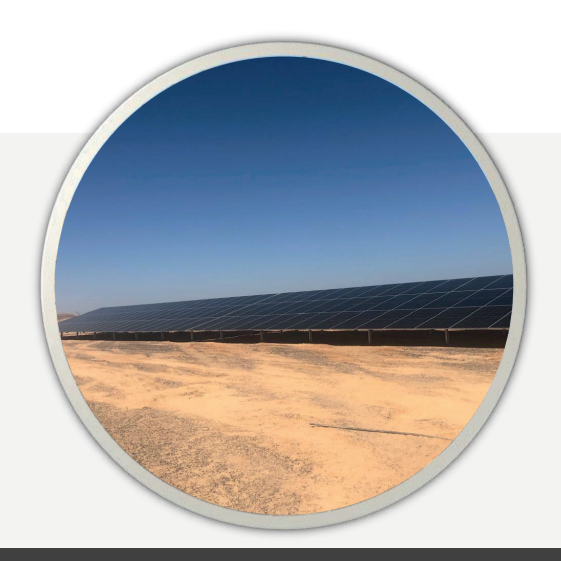
### Location:

SAWAFI - Jordan



### Project Description:

Main EPC for Wheeling System power plant using **fixed** structure, String Inverters.









### project name:

Royal Jordanian Air Force (Al Ruwaished)



### System Size:

784.7 KWp



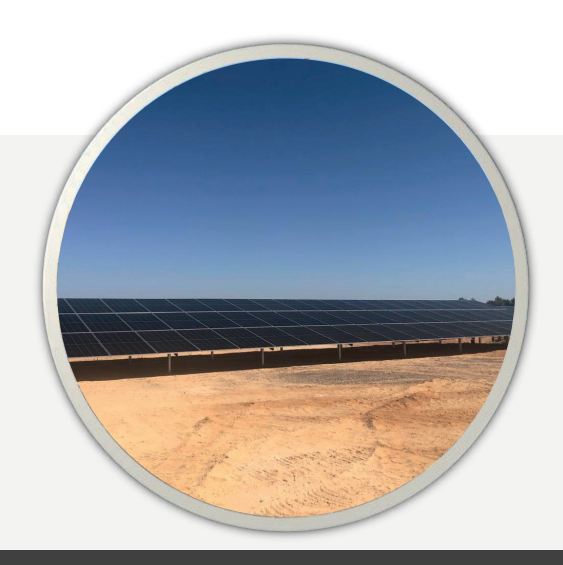
#### Location:

Ruwaished-Jordan



### Project Description:

Main EPC for Wheeling System power plant using **fixed** structure, String Inverters.









### project name:

Royal Jordanian Air Force (Al Safawi)



### System Size:

598.5 KWp



#### Location:

Al-Safawi- Jordan



### Project Description:

Main EPC **for on grid** System power plant using **fixed** structure , String Inverters.





# **Project Under**





project name:

Chad Project



System Size:

50.0241 MWp



Location:

Chad - South Africa



Project Description:

Main Epc for wheeling system and 5MW BESS Using fixed mounting structure. string inverters.





# **Project Under**





### project name:

Karak



System Size:

1.131MWp



Location:

Public Security Buildings and Chalets Hotel Karak



Project Description:

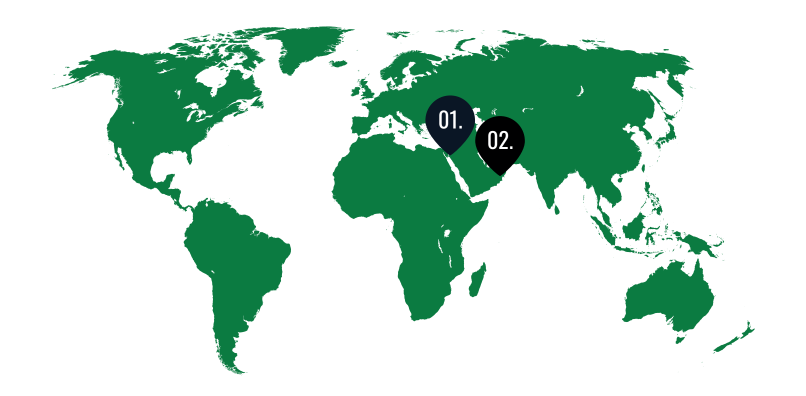
Main EPC for Wheeling System power plant using Fixed Mounting Structure, String Inverters.



### **REACH WITH US**

# Our Offices

Donec vel suscipit augue vitae viverra arcu cras bibendum vel nibh ut lacinia morbi sed magna velit nulla convallis massa eu mattis ornare curabitur dapibus augue pulvinar orci gravida nec.



### O1. AMMAN, JORDAN

Donec massa ante, maximus condimentum tortor, imperdiet luctus consequat risus non nulla.

### 02. DUBAI, UAE

Donec massa ante, maximus condimentum tortor, imperdiet luctus consequat risus non nulla.





### E-mail & Web

info@gsi.jo www.gsi.jo



### **Phone Number**

+962 6 47 76 001 +971 4 248 5164