



Renewable Energy Solutions



Hydrometric & Environmental Solutions



Aerospace and Aviation Solutions



Operation, Maintenance and Rehabilitation



AI & Cybersecurity Solutions



Education & Training Solutions



FIRAS BALASMEH CORPORATION FOR CONTROL SYSTEMS "FB GROUP"

Renewable Energy Solutions

- Renewable energy solutions
- Hydrometric & Environmental solutions
- Education & Training solutions
- AI & Cybersecurity solutions
- Aerospace & Aviation solutions
- Operation, Maintenance and Rehabilitation

+96264643756
 info@fbgroup.com.jo
 Fbgroup.com.jo



RENEWABLE ENERGY SOLUTIONS

'WE WILL FIND A SOLUTION, OR CREATE ONE'

1. Introduction

1.1 About Us

Firas Balasmeh Corporation for Control Systems "FB GROUP" is a Jordanian corporation that has been proudly serving the region since 2010. Headquartered in Jordan, FB GROUP is a dynamic organization that operates with a strong commitment to excellence and innovation in the fields of technology and engineering.



Turnkey
Solutions



Design and
Engineering



Supply and
Installation



Commissioning
and Testing



Training and
Support



Operation and
Maintenance

Our team is composed of highly experienced and multi-disciplinary engineers who bring a wealth of knowledge and expertise to every project. As a leading system integrator, FB GROUP specializes in delivering comprehensive services that help businesses and organizations connect with top-tier vendors, providing reliable and high-quality hardware, software, and professional services.

1.2 Vision

To be the trusted partner for businesses and organizations seeking innovative, reliable, and sustainable solutions in engineering, artificial intelligence, automation, energy, and environmental management. We are dedicated to driving progress and delivering exceptional value through our comprehensive suite of services.

FB Group is more than a service provider; we are a partner in your success, working alongside you to turn challenges into opportunities and goals into achievements.

1.3 Our Mission

To deliver superior solutions that meet the diverse needs of our clients, ensuring that every project is executed with precision, efficiency, and a focus on long-term success.

1.4 Our Objective

To be the leading provider of innovative, sustainable, and integrated engineering solutions in the Middle East, delivering unmatched value to clients across multiple sectors through cutting-edge technology, exceptional service, and a commitment to environmental and social responsibility.

We aim to drive growth and innovation while fostering long-term partnerships and contributing to the sustainable development of the communities and markets we serve.

This objective emphasizes FB GROUP's commitment to leadership in innovation, sustainability, and customer value, while also highlighting its dedication to social and environmental responsibility. It aligns with the group's diverse capabilities and its vision for growth and impact in the region.



RENEWABLE ENERGY SOLUTIONS

‘WE WILL FIND A SOLUTION, OR CREATE ONE’

1.5 What We Value

- **Innovation**
We are a company that keeps its promises.
- **Integrity**
We exceed customer expectations through continuous improvement in quality, service, productivity and time compression.
- **Excellence**
We provide our people with the tools, training and support to achieve excellence in customer satisfaction.
- **Sustainability**
Which we seek in every element of our business.
- **Collaboration**
We actively recognize the central role we occupy in the structure of society to improve the quality of life and the environment of a broad community.
- **Customer Focus**
Our clients are at the center of everything we do. We listen to their needs, understand their challenges, and tailor our solutions to ensure their success and satisfaction.
- **Continuous Improvement**
We are committed to continuous improvement, always learning, adapting, and evolving to stay ahead in a rapidly changing world, and to deliver the best possible outcomes for our clients.

1.6 What We Do

At FB GROUP, we are dedicated to delivering comprehensive, innovative solutions across a wide range of industries, with a focus on engineering excellence, environmental sustainability, and technological advancement. Our services are designed to meet the diverse needs of our clients, ensuring that we provide not only high-quality products but also the expertise and support necessary to achieve success in every project.

1. Engineering Services

We provide end-to-end engineering solutions, including design, consultancy, project management, and implementation. Our multidisciplinary team of engineers specializes in creating custom solutions tailored to the unique requirements of each project, from concept to completion.

2. System Integration

As a leading system integrator, we deliver seamless integration of advanced technologies in control systems, automation, and industrial processes. We ensure that our clients benefit from efficient, reliable, and scalable systems that optimize performance and productivity.

3. Turnkey Projects

We deliver fully integrated turnkey solutions, managing every aspect of a project from initial design and engineering to procurement, construction, commissioning, and operation. Our turnkey approach ensures that projects are completed on time, within budget, and to the highest standards of quality.

4. Training and Support

We provide specialized training programs and ongoing support to ensure our clients have the knowledge and skills needed to operate and maintain their systems effectively. Our training services cover a broad range of disciplines, empowering clients to maximize the value of their investments.



RENEWABLE ENERGY SOLUTIONS

‘WE WILL FIND A SOLUTION, OR CREATE ONE’

5. Consulting and Advisory Services

Our expert consultants offer strategic advice and technical guidance to help clients complex challenges, optimize operations, and achieve their business objectives. We work closely with clients to develop tailored solutions that address specific industry needs.

6. Supply of High-Quality Products

We source and supply a wide range of high-quality hardware and software products from leading manufacturers around the world. Our product offerings are selected to meet the stringent requirements of our clients, ensuring reliability, performance, and longevity.

7. Environmental and Sustainability Services

Committed to environmental stewardship, we offer services that promote sustainability, including environmental impact assessments, resource management strategies, and implementation of green technologies. Our goal is to help clients achieve their sustainability targets while enhancing operational efficiency.

8. Renewable Energy Solutions

FB Group is at the forefront of the renewable energy sector, offering comprehensive services in the design, installation, and management of solar, wind, and hybrid energy systems. Our commitment to sustainability drives us to provide energy solutions that reduce environmental impact while enhancing energy security.

9. Hydrometric & Environmental Solutions

We specialize in hydrometric monitoring, environmental data management, and consulting services that help our clients manage natural resources responsibly. Our solutions enable accurate measurement and analysis of water resources, air quality, and environmental impact, supporting informed decision-making.

10. Aerospace and Aviation Solutions

We provide cutting-edge Airspace and Aviation Solutions designed to enhance the safety, efficiency, and reliability of aviation operations. Our expertise spans a broad range of services and technologies, ensuring that our clients in the aviation industry can meet the Highest standards of performance and compliance.

1.7 Our Core Business Lines





RENEWABLE ENERGY SOLUTIONS 'WE WILL FIND A SOLUTION, OR CREATE ONE'

1.8 Certificates , Licenses and Registrations



Contractors Classification Certificate,
Grade 2 Electromechanical and Renewable Energy
Ministry of Public Works and Housing



License of Renewable Energy Activities,
Grade A, License no. 1
Energy & Minerals Regulatory Commission



RENEWABLE ENERGY SOLUTIONS 'WE WILL FIND A SOLUTION, OR CREATE ONE'



Registered at SAM; The Official U.S. Federal Government System for Award Management
- Unique Entity ID: JFVJMHH3KAM5
- CAGE/NCAGE Code: AF58X



Registered at UNGM; the procurement portal of the UN System
- Registration Number: 616375



RENEWABLE ENERGY SOLUTIONS

'WE WILL FIND A SOLUTION, OR CREATE ONE'

2. Renewable Energy Solutions

2.1 Introduction

Since 2013, FB GROUP has emerged as a dominant force in the renewable energy sector in Jordan. Our leadership is demonstrated through a robust track record:

- Project Development: Contributing to the development of projects with a combined capacity of 422 MW.
- Iconic Installations: Successfully executing and commissioning 16 MW of landmark solar energy projects.
- Expert Maintenance: Overseeing the operation and maintenance of 19 MW of solar energy systems.

At FB GROUP, we don't just design and deliver renewable energy solutions; we innovate to create optimal systems that guarantee quality and cost-effectiveness for our esteemed clients. Our expertise extends beyond Jordan, as we actively pursue and expand renewable energy opportunities across the MENA region, including key markets in Saudi Arabia, Lebanon, Iraq, and Libya.

Our vision is clear: to be at the forefront of advancing renewable energy in Jordan, collaborating with developers to make sustainable energy projects commercially viable for all stakeholders. We are deeply committed to harnessing the full potential of renewable resources, driving the future of energy for the region.

2.2 Solutions

Solar Energy



Solar Carports & Parking Canopy Systems



Ground-Mounted Solar Power Plants



Solar Pedestrian Walkway Canopy



RENEWABLE ENERGY SOLUTIONS 'WE WILL FIND A SOLUTION, OR CREATE ONE'



Rooftop Solar Systems



Commercial Solar Systems
Utility / Megawatt Scale Solar Plants
Hybrid Solar Systems
Off-Grid Solar Systems



RENEWABLE ENERGY SOLUTIONS

'WE WILL FIND A SOLUTION, OR CREATE ONE'

2. Wind Energy

Utility-Scale Wind Project
Wind Energy Projects (IPP / PPA Based)



3. Energy Storage Batteries

Battery Energy Storage Systems (BESS) for Wind
and solar systems



4. Solar Pumping Stations

PV Water Pumping Systems
Solar Pumping for Wells & Groundwater
Solar Pumping Stations for Water Authorities



5. Solar Lighting

On grid Solar Street Lighting Systems for Roads,
Camps & Remote Areas
Standalone (off grid) Solar Lighting systems





RENEWABLE ENERGY SOLUTIONS

'WE WILL FIND A SOLUTION, OR CREATE ONE'

2.3 Our Services



Project
Development



EPC



BOT – Build,
Operate, Transfer



Project
Management



Operation And
Maintenance

- **Project Development**

We develop the project starting from the conceptual stage, study its feasibility, deploy the needed technology, design the project and secure needed financing.

- **EPC**

We have full technical and financial capabilities to provide turnkey solutions and handle the project until final handing over to the clients by our in house resources.

- **BOT – Build, Operate, Transfer**

We finance, design, construct, own, operate and maintain the project up to 10 years through local banks financing (supported by Central Bank of Jordan), and up to 20 years by international financing. Ownership transfers to the client at the end of the contract.

- **Project Management**

Management We have a dedicated in house project management team with experiences in managing projects planning, designing and implementation, of more than 10 - 25 years on personnel's level, and over 12 years on corporation level.

- **Operation and Maintenance**

- Remote Monitoring & Controlling: For the plant components, activities, power generation, performance ratio, specific yield, faults, warnings and error messages, through our advanced and specialized SCADA system.
- Corrective Maintenance: All faults acknowledged by the SCADA monitoring systems or during periodical inspections, promptly checked on site.
- Preventive Maintenance (planned and scheduled): Advance planning of technical activities, related to plant components and surrounding environment, periodically performed according to the best practices, components operations and manufacturer's instructions, environmental, health and Safety laws and all prescriptions applicable to the plant.
 - Planned Visual/Instrumental Checks: Strictly related to plant components visual inspection and checking plant parameters using top market testing equipment.
 - Environmental Operations:
 - Solar modules cleaning: Scheduled cycles using specialized cleaning machines.
 - Weeding: Removal of unwanted plants to avoid shading on the solar modules and loss of efficiency.



RENEWABLE ENERGY SOLUTIONS 'WE WILL FIND A SOLUTION, OR CREATE ONE'

Testing Equipment



Earth Resistance, Fluke



Pv 200 Kit, Pv Check Ht Instruments
Seaward



Insulation Tester, Hioki



APPA 138



Thermal Imaging Camera,
Fluke



Infrared Thermometer, Fluke



High Voltage Test Set, b2



RENEWABLE ENERGY SOLUTIONS

‘WE WILL FIND A SOLUTION, OR CREATE ONE’

2.4 Our Partners

Jinko Solar – Solar Panels



Jinko Solar, as a global leader in photovoltaic manufacturing, offers a comprehensive portfolio of high-efficiency solar modules designed for residential, commercial, industrial, and utility-scale applications. Its main products include advanced monocrystalline PV modules based on technologies such as TOPCon (N-type), PERC, and bifacial double-glass designs, delivering high power output, excellent low-light performance, and long-term reliability. Jinko modules are engineered for durability in harsh environmental conditions and comply with international quality and safety standards, making them well-suited for large-scale solar power plants and distributed generation projects supplied and integrated by FB GROUP within renewable energy solutions.

JA Solar – Solar Panels



JA Solar is a globally recognized photovoltaic manufacturer offering a wide range of high-performance monocrystalline solar modules suitable for residential, commercial, industrial, and utility-scale applications. Its product portfolio is built on advanced technologies such as PERC, half-cell, multi-busbar, and bifacial double-glass designs delivering high power output, strong energy yield, and excellent reliability. JA Solar modules are designed to perform efficiently under diverse climatic and environmental conditions and comply with international quality and safety standards, making them a reliable supplying partner for FB GROUP’s renewable energy and solar power projects.

Yingli Solar – Solar Panels



Yingli Solar is an established global manufacturer of photovoltaic solutions, offering a range of high-quality monocrystalline and polycrystalline solar modules designed for residential, commercial, industrial, and utility-scale solar applications. Its products feature proven technologies such as PERC, half-cell, and bifacial module designs, ensuring reliable performance, stable power output, and long-term durability. Yingli Solar modules are engineered to withstand challenging environmental conditions and meet international certification standards, making them a dependable supplying partner for FB GROUP in delivering efficient and sustainable solar energy solutions.

SMA – Solar Inverters



SMA is a world-leading manufacturer of advanced solar inverter and energy management solutions for residential, commercial, and utility-scale photovoltaic systems. Its product portfolio includes string inverters, central inverters, hybrid inverters, and intelligent monitoring and control platforms, designed to optimize energy yield, enhance system reliability, and ensure full compliance with international grid codes. SMA solutions are recognized for their high efficiency, long service life, and robust performance in diverse climatic conditions, making them a reliable supplying partner for FB GROUP in delivering high-quality, scalable, and sustainable solar power projects.



RENEWABLE ENERGY SOLUTIONS 'WE WILL FIND A SOLUTION, OR CREATE ONE'

Astroenergy – Solar



ASTROENERGY

Astroenergy is a leading global manufacturer of high-efficiency photovoltaic modules, providing advanced solar solutions for residential, commercial, industrial, and utility-scale applications. Its core product portfolio includes the ASTRO series PV modules, featuring n-type TOPCon, mono-crystalline, bifacial, and large-format high-power panels designed to maximize energy yield, improve long-term reliability, and perform consistently in diverse climatic conditions. Supported by intelligent manufacturing, strict quality control, and Tier-1 bankability, Astroenergy also offers technical support and supply solutions tailored to large-scale solar projects. These strengths position Astroenergy as a reliable and strategic solar panel supplying partner for FB Group in delivering efficient, scalable, and sustainable solar power projects.

HUAWEI – Solar Inverters



Huawei is a global technology leader providing smart solar inverter and digital energy solutions for residential, commercial, and utility-scale photovoltaic systems. Its portfolio includes high-efficiency string inverters, smart PV controllers, energy storage integration solutions, and advanced monitoring platforms powered by digital intelligence and AI-based diagnostics. Huawei solar solutions are designed to maximize energy yield, enhance system safety, and ensure stable grid integration, making them a strong supplying partner for FB GROUP in delivering reliable, intelligent, and future-ready solar energy projects.

SUNGROW – Solar Inverters



Sungrow is a globally leading manufacturer of solar inverter and power conversion solutions for residential, commercial, industrial, and utility-scale photovoltaic systems. Its product portfolio includes string inverters, central inverters, modular inverter solutions, and energy storage systems, designed to deliver high efficiency, grid stability, and long-term operational reliability. Sungrow solutions are engineered to perform under demanding environmental conditions and comply with international grid standards, making Sungrow a dependable supplying partner for FB GROUP in delivering robust, scalable, and high-performance solar energy projects.

Schletter – Mounting Structure



Schletter is a global specialist in solar mounting and racking systems for residential, commercial, industrial, and utility-scale photovoltaic installations. Its product portfolio includes ground-mounted structures, rooftop mounting systems, carport solutions, and customized structural designs, engineered for high mechanical strength, corrosion resistance, and long-term durability. Schletter solutions are designed to ensure fast installation, structural safety, and optimal module positioning, making them a reliable supplying partner for FB GROUP in delivering stable, efficient, and long-lasting solar power projects.



RENEWABLE ENERGY SOLUTIONS 'WE WILL FIND A SOLUTION, OR CREATE ONE'

National Cable & Wire Manufacturing CO. –AC/DC Cables



الشركة الوطنية لصناعة الكوابل والأسلاك الكهربائية م.ع.م.
NATIONAL CABLE & WIRE MANUFACTURING CO.

Cable & Wire Co. Ltd. (CABLECO) is a leading Jordanian manufacturer and supplier of AC and SC power cables for renewable energy, industrial, commercial, and infrastructure applications. Its product portfolio includes low- and medium-voltage power cables, control cables, and specialized electrical cables designed to meet international standards for safety, reliability, and performance. CABLECO cables are engineered for durability and stable power transmission under demanding operating conditions, making them a trusted supplying partner for FB GROUP in delivering reliable and efficient solar power and energy projects.

Gulf Cable & Electrical Ind. CO. K.S.C.P - Medium Voltage Cables



Gulf Cable & Electrical Industries Co. (Gulf Cable) is a leading regional manufacturer of medium-voltage power cables for renewable energy, power transmission, utility, and industrial applications. Its product portfolio includes MV underground cables, XLPE-insulated power cables, and specialized cable solutions designed to ensure high electrical performance, long service life, and compliance with international standards. Gulf Cable products are engineered for reliability under harsh environmental conditions, making Gulf Cable a strong supplying partner for FB GROUP in delivering safe, efficient, and durable medium-voltage power infrastructure for solar and energy projects.

Al Rowad for Electrical Substations – Medium Voltage Substations



Al Rowad Electrical & Mechanical Co. is a regional provider of medium-voltage substation solutions supporting renewable energy, power distribution, and industrial projects. Its portfolio includes prefabricated and conventional MV substations, switchgear assemblies, transformers, protection and control systems, designed to ensure safe power distribution, operational reliability, and compliance with international standards. Al Rowad solutions are engineered for robust performance and efficient integration, making them a reliable supplying partner for FB GROUP in delivering complete and dependable medium-voltage substation solutions for solar and energy infrastructure projects.



RENEWABLE ENERGY SOLUTIONS

‘WE WILL FIND A SOLUTION, OR CREATE ONE’

OPTO 22 – Automation made simple – SCADA Systems

OPTO 22

Automation made simple.

FB GROUP has been serving as the regional office since 2010, operating as a system integrator and solution provider delivering engineering, supply, integration, commissioning, and long-term support services across renewable energy, power and energy, industrial automation, and environmental solutions. With a strong regional presence and a multidisciplinary engineering team, FB GROUP ensures effective representation of its supplying partners, localized technical support, and successful execution of projects in compliance with international standards.

MM Spray – Cleaning Machines



MM Srl (MMspray) is a specialized manufacturer of professional cleaning and washing machines serving solar energy, industrial, and infrastructure applications. Its product portfolio includes high-efficiency cleaning systems for photovoltaic panels, automated and manual washing equipment, and customized cleaning solutions designed to improve system performance and reduce maintenance costs. MMspray solutions are engineered for durability, water efficiency, and effective operation in harsh environments, making them a reliable supplying partner for FB GROUP. FB GROUP has been the authorized distributor in Jordan since 2017, providing local supply, technical support, and after-sales services for cleaning and maintenance solutions.

2.5 Advantages

- **Diverse Expertise**
Proven capability across multiple sectors, delivering high-quality solutions that outperform competitors.
- **Strong Market Relationships**
Longstanding ties with public and private stakeholders in the Kingdom, built on trust and influence.
- **Financial Strength**
Solid financial foundation supported by strategic partnerships with leading institutions and developers.
- **Trusted Partnerships**
Authorized agents and distributors of reputable manufacturers, ensuring quality and reliability.
- **Reliable Execution**
Consistent delivery on commitments through dependable, long-term client relationships.
- **Innovation-Driven**
Customer-focused solutions designed to exceed expectations.
- **On-Time, On-Budget Delivery**
Established brands delivered precisely to requirements, on schedule and within budget.



RENEWABLE ENERGY SOLUTIONS 'WE WILL FIND A SOLUTION, OR CREATE ONE'

2.6 Ionic Projects



5 MW PV PLANT – HASHEMITE UNIVERSITY



3 MW PV PLANT – AL HUSSEIN BIN TALAL UNIVERSITY



1.1 MW PV PLANT – CIVIL DEFENSE DIRECTORATE



RENEWABLE ENERGY SOLUTIONS 'WE WILL FIND A SOLUTION, OR CREATE ONE'



2.11 MW PV PLANT – GERMAN JORDANIAN UNIVERSITY



0.804 MW PV PLANT – IRBID SPECIALITY HOSPITAL



RENEWABLE ENERGY SOLUTIONS ‘WE WILL FIND A SOLUTION, OR CREATE ONE’



1.75 MW PV PLANT – AMAZON WAREHOUSE, JEDDAH – KSA



1.4 MW PV PLANT – IKK GLASS FACTORY, JEDDAH – KSA

2.7 Awards

AWARDED PROJECTS 5 MW, Hashemite University



The Order of Independence of the First Class,
May 2016



The Emirates Energy Gold Award for Large
Energy Projects, Supreme Council of Energy in
Dubai, 2017.



2.11 MW, German Jordanian University
The Emirates Energy Silver Award for Large
Energy Projects, Supreme Council of Energy in
Dubai, 2022.



The Middle East's 100 Most Powerful and
Influential Solar Industry Business Leaders, by
Solar Quarter, 2021



RENEWABLE ENERGY SOLUTIONS 'WE WILL FIND A SOLUTION, OR CREATE ONE'



Business Leader of the Year, by Solar Quarter.
Leadership Summit Middle East, 2022



Best Performing Project of the Year – Solar Plant (Utility), by Solar Quarter.
Solar Assets Leadership Middle East Awards, 2022



Solar Award for CSR Program of the Year, by MESIA "Middle East Solar Industry Association", 2022



RENEWABLE ENERGY SOLUTIONS 'WE WILL FIND A SOLUTION, OR CREATE ONE'

2.9 References

Experience in Projects Development

Client / Project	Capacity	Position	Agreement	Status
Renewable Energy Project Development Office, NERP, KSA IPP Projects, Round 4	1500 MW, solar	Consortium member, up to 30% share	PPA	Pre-qualified
Renewable Energy Project Development Office, NERP, KSA IPP Projects, Round 3	1200 MW, solar	Consortium member, up to 30% share	PPA	Pre-qualified
Renewable Energy Project Development Office, NERP, KSA IPP Projects, Round 2	1500 MW, solar	Consortium member, 30% share	PPA	Pre-qualified
Rural Areas Electricity Company, 11 Sites, Oman	42 MW, Solar	Technology Partner, Consortium Member	IPP	Expression of Interest
Jordan Armed Forces Aqaba, Jordan	100 MW, solar	Consortium member, 15% share	PPA	Prequalified, Project cancelled after submission for bidding
Ministry of Energy & Mineral Resources Investment Opportunities in Renewable Energy Projects - Stage 3	50 MW, Wind	Consortium member, 40% share	PPA with Government of Jordan	Pre-qualified
Al Hussein Bin Talal University, Ma'an	20 MW, Solar	Developer, 20% share	PPA with MEMR BOT (20 yrs)	Awarded in February 2016
Ministry of Energy & Mineral Resources Investment Opportunities in Renewable Energy Projects - Stage 2, Jordan	50 MW, Solar	Developer partner, 18% share	PPA	Pre-qualified
Ministry of Energy & Mineral Resources Investment Opportunities in Renewable Energy Projects - Stage 1, Jordan	45 MW, wind	Local Partner of the Developer	PPA	Awarded in 2016



RENEWABLE ENERGY SOLUTIONS

‘WE WILL FIND A SOLUTION, OR CREATE ONE’

Under Execution

Client	Capacity	Mounting System	Agreement Type	Connection	COD
World Food Program, Amman	189 kWp, Solar	Car ports	O&M, 1 yr	Net Metering	September 2017

Projects Executed and Handed Over Since 2013 up to Date (Megawatt Scale)

Client	Capacity	Mounting System	Agreement Type	Connection	COD
Amazon Distribution Hub, Jeddah - KSA	1.75 MWp, Solar	Rooftop	EPC	Net Metering	
Isam Khairy Kabbani Glass Works Co., Jeddah - KSA	1.4058 MW _p	Rooftop	EPC	Net Metering	
Irbid Specialized Hospital, Irbid	0.804 MW _p , Solar	Carports, Canopies & Rooftops	EPC	Net Metering	October 2017
German Jordan University, Madaba	2.11 MW _p , Solar	Carports, Canopies & Rooftops	EPC	Net Metering	October 2017
Civil Defense Directorate, Al Tafila	1.13 MW _p , Solar	Ground Mounted	BOT (43 mth)	Wheeling	September 2017
Al Hussein Bin Talal University, Ma'an	3 MW _p , Solar	Ground Mounted	BOT (10 yrs)	Net Metering	June 2017
Hashemite University, Az Zarq	5.063 MW _p , Solar	Ground Mounted, Carports & Canopies	EPC	Net Metering	June 2016
Private Resident, Dabouq	5.65 KWp	Rooftop	EPC	Net Metering	September 2020
Private Omoush Villa, Amman	3.08 KWp	Rooftop	EPC	Net Metering	August 2020
Private Resident Extension - villa, Assalt	3.78 KWp, Solar	Rooftop	EPC	Net Metering	February 2019
Private Resident Extension - villa, Amman	1.89 KWp, Solar	Rooftop	EPC	Net Metering	February 2019



RENEWABLE ENERGY SOLUTIONS

'WE WILL FIND A SOLUTION, OR CREATE ONE'

Private Resident - villa, Amman	4.73 KW _p , Solar	Rooftop	EPC	Net Metering	January 2019
Ramadan Mosque, Amman	22.68 KW _p , Solar	Rooftop	EPC	Net Metering	March 2018
Private Resident - villa, Irbid	9.45 KW _p , Solar	Rooftop	EPC	Net Metering	November 2017
Jumha Mosque, Irbid	13.23 KW _p , Solar	Rooftop	EPC	Net Metering	September 2017
Private Resident - villa, Amman	9.45 KW _p , Solar	Rooftop	EPC	Net Metering	August 2017
Private Resident - villa, Amman	22.05 KW _p , Solar	Rooftop	EPC	Net Metering	February 2017
Ministry of Energy & Mineral Resources, Amman	35 KW _p , Solar	Rooftop	EPC	Net Metering	April 2015
Water Authority of Jordan, Amman	PV Water Pumping Station	-----	EPC	-----	July 2014
Ministry of Education - Swefieh Girls School, Amman	4 KW _p	Rooftop	EPC	Net Metering	2013



RENEWABLE ENERGY SOLUTIONS 'WE WILL FIND A SOLUTION, OR CREATE ONE'

Operation and Maintenance Projects (Executed)

Client	Capacity (Solar)	Mounting System	Connection	O&M Period	End of O&M
World Food Program, Amman	189 kWp, Solar	Carports	4 Years	Net Metering	----
Aal Al Bait University, Mafrqa	3 MW, Solar	Ground Mounted	2 Years	Net Metering	----
UNHCR, Backup contract	5 MW	Ground Mounted	2 years	Wheeling	----
Ramadan Mosque, Amman	22.68 KWP	Rooftop	1 Year	Net Metering	March 2018
Private Resident - villa, Irbid	9.45 KWP	Rooftop	1 Year	Net Metering	November 2017
Jumha Mosque, Irbid	13.23 KWP	Rooftop	1 Year	Net Metering	September 2017
Private Resident - villa, Amman	9.45 KWP	Rooftop	1 Year	Net Metering	August 2017
Private Resident - villa, Amman	22.05 KWP	Rooftop	1 Year	Net Metering	February 2017
Irbid Specialized Hospital, Irbid	0.804 MWP	Carports, Canopies & Rooftops	3 Years	Net Metering	October 2017
German Jordanian University, Madaba	2.11 MWP	Carports, Canopies & Rooftops	5 Years	Net Metering	October 2017
Civil Defense Directorate, Al Tafila	1.13 MWP	Ground Mounted	5 Years	Wheeling	September 2017
Al Hussein Bin Talal University, Ma'an	3 MWP	Ground Mounted	10 Years	Net Metering	June 2017
Hashemite University, Az Zarqa	5.063 MWP	Ground Mounted, Carports & Canopies	3 Years	Net Metering	June 2016
Ministry of Energy & Mineral Resources, Amman	35 KWP	Rooftop	2 Years	Net Metering	April 2015
Water Authority of Jordan, Amman	PV Water Pumping Station	----	1 Year	----	July 2014
Ministry of Education - Swefieh Girls School, Amman	4 KWP	Rooftop	1 Year	Net Metering	2013