

# Who's Who

# in Jordan's Energy, Water and Environment (EWE) 2026



ميديا سايب  
**MediaScope**

In Cooperation With

 **EDAMA**  
Energy, Water & Environment

 **JORDAN GBC**  
المجلس الأردني للمباني الخضراء  
Jordan Green Building Council

[www.WhosWhoInEWE.com](http://www.WhosWhoInEWE.com)

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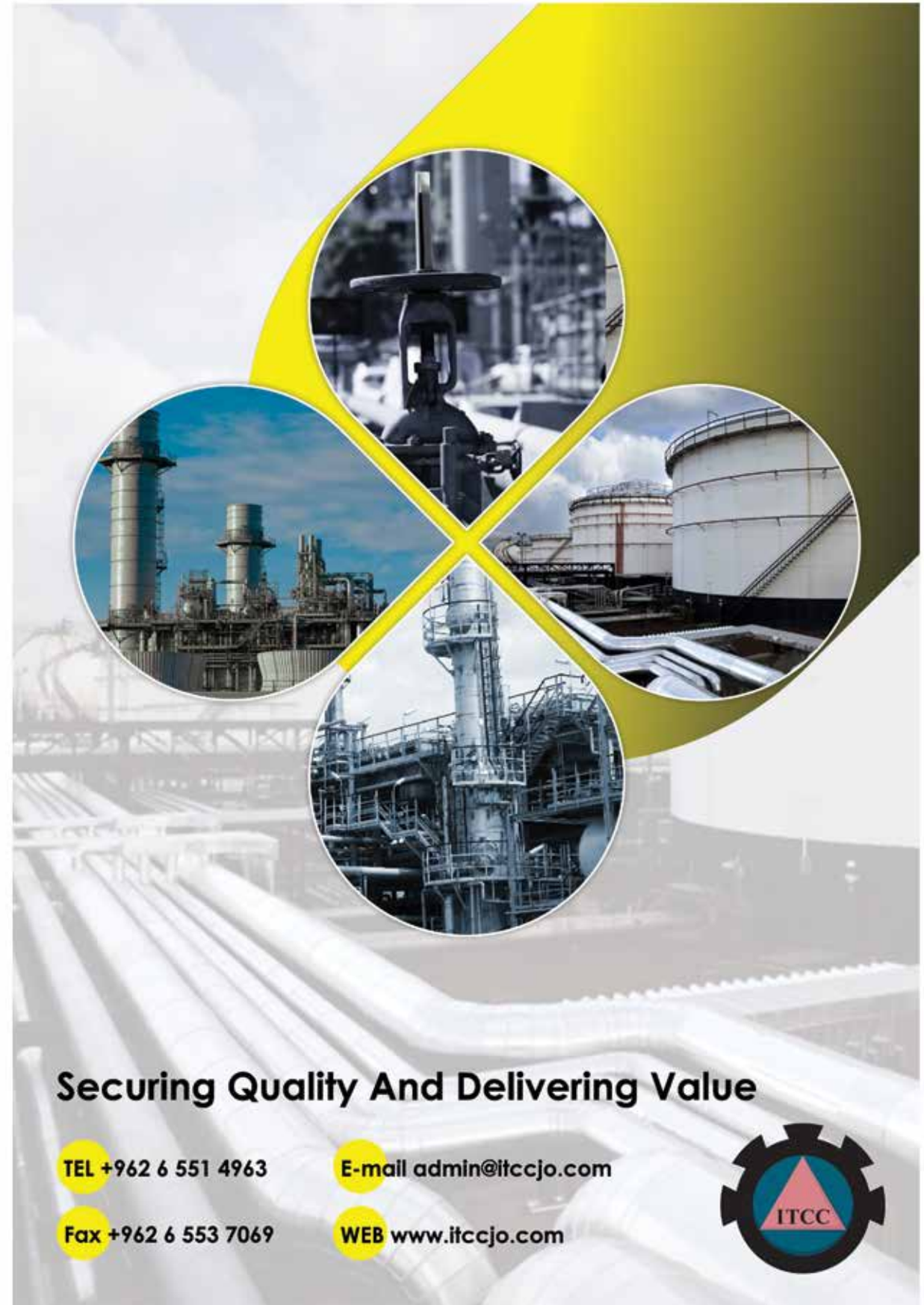
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Welcome to the 9th year edition of Who's Who in Jordan's EWE, published by MediaScope, as a website and printed directory, since 2017. We are proud that this is the first and only publication in Jordan serving these vital sectors, featuring profiles of Energy, Water and Environment companies and their projects.

Over three thousand copies are printed and distributed free of charge, at local and regional conferences and exhibitions and also through professional associations including EDAMA and Jordan Green Building Council. Copies are also directly delivered to decision makers.

Our website, WhosWhoInEWE.com, is a regularly updated source on Jordan's EWE sector companies and projects. It receives thousands of visits every week, from all over the world, and also receives inquiries from global and regional companies seeking partners and clients in Jordan. Companies can 'Claim' their company page, update the page themselves, view statistics of visits and upgrade it to include more information and services. This publication is also digitally available as a PDF, which achieves over two thousand downloads in every edition.



Zeid Nasser  
MediaScope

You may also follow us on all social media channels (LinkedIn, Facebook and Instagram) where we repost our publication's content and all participating companies' news throughout the year. We hope that you benefit from this 2026 edition and we thank you for reading, following and engaging with all our Who's Who channels. ■

**Who's Who** in Jordan's Energy, Water and Environment (EWE) 2026

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# EDAMA Association for Energy, Water & Environment



EDAMA in Arabic means sustainability. EDAMA Association is a Jordanian NGO established in 2009 in response to Jordan's energy, environment, and water security needs. As a business association, EDAMA cultivates an environment where innovative solutions for energy and water independence and environmental conservation emerge.

Advancing Jordan's movement towards a green economy and sustainable development is an ambitious and priority goal. To be achieved, robust knowledge hubs, multi-stakeholder dialogue avenues, and private sector mobilization are required.

EDAMA's niche is in providing a platform agile and inclusive enough to involve many public, private, NGO, research and innovation sector representatives. These key players together discuss and shape the future development of the energy, water and environment (EWE) sectors in Jordan.

The four main pillars of the association's work are:

- Advocacy and research
- Business development
- Education and capacity development
- Communication and networking

EDAMA's membership base is unique in its diversified services and sectors. It includes energy service providers, consulting firms, banks, telecoms and industrial companies. As members come from across the EWE sectors' value chain, EDAMA can leverage its expertise to make a difference at the service provider and end consumer levels alike. To join EDAMA's community, contact EDAMA at [members@edama.jo](mailto:members@edama.jo)

EDAMA hosts the only power breakfast networking events of the sector, bringing together the most important key players to discuss topics-of-the-hour and the most recent updates. The association facilitates access to a network of key figures and organizations in Jordan and around the world. It promotes significant discussions with top experts of the sector. Previous power breakfast events have tackled such issues as financing energy, technical solutions, urban planning and many others.

EDAMA's Capacity Building department aims to bridge the skills and competencies gap in the energy, waste and environment sectors by providing the highest quality of capacity building and development programs offered to members and non-members. EDAMA's mission is to host and provide quality educational courses and professional development opportunities relating to the energy, water, and environment (EWE) sectors in Jordan. For more info on the courses and activities provided by EDAMA, you can contact EDAMA at [events@edama.jo](mailto:events@edama.jo) ■

## EDAMA Members:

- Abour Energy
- AES Jordan Co.
- Al Husainiyah Power Generation Company
- Al Masoudia Electrical Industries Co. Ltd. (MASEICO)
- Ali Sharif Zu'bi Advocates & Legal Consultants
- Aljidara Investment Services Co. Ltd.
- Ampere for Renewable Energy
- Aqaba Bulk Chemicals Co.
- Arab Bank PLC
- Arab Potash Co PLC
- Associated Transtech Contracting (astraco)
- Ayla Oasis for Development
- Bank Al Etihad
- Bank of Jordan
- Baynouna Solar Energy
- Cairo Amman Bank
- Capital Bank
- CTGI
- Daehan Wind Power Co.
- Dar Al-Handasah Consultants
- Electricity Distribution CO
- Enefit Jordan B V/ Attarat Power Company
- Ernst & Young
- Fine Hygienic Holding
- Firas Balasmeh Corporation For Control Systems
- Fujeij Wind Power Company
- Housing Bank Trade and Finance
- Izzat Marji Group
- Jordan Bromine
- Jordan Kuwait Bank
- Jordan Mobile Telephone Services (Zain)
- Jordan Modern Oil & Fuel services (Manaseer Oil & Gas)
- Jordan Oil Terminals company - JOTC
- Jordan Petroleum refinery
- Jordan wind Project Company
- Kawar Energy
- KEMAPCO
- Khalifeh and Partners Lawyers
- Kingdom For Energy Investments
- Meridiam Jordan PSC
- Mitsubishi Corporation
- Modern Arabia for Solar Energy PSC
- Mustakbal clean tech
- Orange- Jordan Telecommunication Company
- PanMed Energy
- Price Water House coopers (PWC)
- Saed Karajah & Partners
- Sanad Law Group
- Scatec Solar
- Shams Maan Power Generation
- T.Gargour Holding
- Tamkeen Leasing Co.
- Yellow Door Energy Limited – Jordan
- Tuned Energy
- Al-Kawthar leasing and financing
- Shams Al Etisalat
- Waterise solution
- Islamic International Arab Bank
- Amman Vision Treatment and Recycling
- MITSUI
- CEGCO

# Jordan Green Building Council (Jordan GBC)



While buildings and human activities provide countless benefits to society, they also have significant environmental and health impacts; consuming various natural resources and producing undesirable carbon emissions. In 2024, the building and construction sector alone was responsible for 21% of the global greenhouse gas emissions. (GlobalABC, 2024 Status Report)

The Jordanian population has been growing at an increasing pace over the past years. According to the World Population Review statistics, the population is expected to peak at 14.15 million people in 2080. Therefore, the demand for buildings is getting bigger, calling for immediate and urgent action towards implementing green practices in buildings and construction. Amidst the increase of urban areas, negative impacts must be reduced or eliminated by the building's design, construction or operation, and to create positive impacts on the climate, communities' resilience, support the green economy growth, in addition to preserving precious natural resources and improving people's quality of life.

To address such pressing issues, Jordan Green Building Council (Jordan GBC), as a Green Business Association, is a non-profit and non-governmental organisation and a membership-based association which has taken upon its shoulders the responsibility of advocating for the adoption of green building practices and green built environment actions. With the advantage of being part of a global network of more than 85 Green Building Councils around the globe, under the umbrella of the World Green Building Council (World GBC).

Jordan GBC aims to transform the built environment and its relevant markets towards sustainable development to contribute to lowering carbon emissions, in addition to the preservation of natural resources by educating and raising awareness about the circular economic model that benefits health, economy, and wellbeing, to foster national green economic growth and development.

The Jordan GBC aims to drive such change by providing internationally certified training programs and generating sustainable projects and business opportunities for its members to be a part of. Furthermore, Jordan GBC provides a powerful, collaborative platform of active members and partners on a local, regional and international level, who share interests and encounter similar challenges and opportunities in the green buildings sector.

Jordan GBC platform enables networking opportunities, maximizes business, exchanges knowledge, enables networking opportunities, and generates new ideas to achieve results faster and more effectively, allowing members to be at the frontline across all segments of the building sector, for a green and sustainable industry and economy.

Additionally, Jordan GBC engages their private sector members through dialogues with the public sector partners, as part of its role in supporting the PPP in the green building and construction sector, to promote, enhance, and initiate national green and sustainability growth programmes and projects.

Vision: A Healthy, Sustainable, and Resource-Efficient built environment that is accessible and affordable to all.

Mission: Driving the built environment and its relevant sectors towards decarbonization and supporting climate resilience.

Core Value: The right to live, work and study in healthy and sustainable buildings with a low carbon impact through positive public/private and civil society cooperation. Jordan GBC strives for innovation, partnerships, integrity, and transparency.

How Jordan GBC makes a difference:

- Technical: Jordan GBC has a pool of world-class experts, which leverages extensive in-depth technical knowledge of the sector.
- Continuity in Engagement: Jordan GBC has a very well-established network of contacts and is a trusted institution for stakeholders across Jordan.
- Creating collaboration: Jordan GBC is a well-recognised organisation and known for its effective role in joint projects and collaboration with different local, regional and international entities.

- Cutting-edge capabilities: Through its pillars, Jordan GBC has managed to develop, implement and lead different activities, studies and projects related to the green built environment and its aspects, varying from technical projects, policy projects, to community-engagement projects, contributing to environmental, economic, and social goals.

Jordan GBC publications include LEED Gap Analysis (2011-2012), Advocacy for Forests (2012-2013), The Public Action for Water, Energy and Environment Project (2012-2014), Energy Efficient Building Course development (2013-2014), Eco Cities of the Mediterranean (2014), Anti-littering campaign (2014), Mini checklist (2014-2017), Solid Waste Management Training Program (2015-2017), Dowerha - Civil society engagement through communal waste management schemes (2015-2017), Your Guide to Waste Management in Jordan/Booklet (2016), Your Guide to Green Buildings/Booklet (2017), Green Affordable Homes (2017-2018), Your Guide to Building Envelope Retrofits/Booklet (2018), Sawsana Rating Tool (2017-2019), Retrofitting Component in the Existing Residential Building in Jordan (2018-2019), Energy Benchmark for Residential apartments in Amman /Booklet (2019), Green City Action Plan – Amman (2019-Present), Building Efficiency Accelerator (2019-2020), NetZero Buildings in Jordan (2020), Residential Energy Efficiency Retrofit Program and Certification Scheme for Jordan (2020).

For more information, contact Jordan GBC at telephone numbers +962-6-4645777 or +962-79-7210054 or at [info@jordangbc.org](mailto:info@jordangbc.org). You may visit the JordanGBC website at [www.jordangbc.org](http://www.jordangbc.org) ■

Jordan Green Building Council Members:

- Platinum:
  - BDO Jordan
  - Aramex International
  - Dar Al-Handaseh Consultants
  - Jordan Industrial Estate Company
  - The Housing Bank for Trade and Finance
  - QATRANA CEMENT COMPANY
  - Jordan Kuwait Bank
  - Manaseer Complex Group
  - Lafarge Holcim Group
  - Jordan
  - Orange
  - Hikma
  - Kawar Energy Company
  - The Abdali
  - Al Mughrabi for real estate investments
  - Ayla Oasis Development CO.
  - Zain
  - Epsilon Engineers & Architects
  - King Hussein Business Park
  - KEO INTERNATIONAL CONSULTANT JORDAN
  - Amoux
- Silver:
  - Al Seraje Real Estate Development
  - Ever Green for Trading & Investment
  - Al-Amad Real Estate
  - Sakher Dudin Architects & Engineers
  - Adaa Sustainable Development Consultants
  - Arab Italian Waterproofing and Insulation Industries Co. W.L.L
  - Arab Technical Construction Co.
  - Amman Studio for Architecture, Landscape & Interiors (ASALI)
  - DON CONSTRUCTION PRODUCTS (DCP)
  - Eco Engineering and Energy Solutions (ECOSOL)
  - Eylaf Industrial Ltd.-Ata Rabah
  - Faris & Faris Architects
  - Haddadin Engineering Co. for Contracting
  - Jordan Land Team for Consultation and Development/ Jordan Land Magazine/ Jordan
  - Mostaqbal Engineering and Environmental Consultants
  - Petra Engineering Industrial Co.
  - POLARIS Energy Sustainability Solutions
  - Ruqn Al Handasa
  - Sanabel Landscape Architecture | Urban Design & Planning
  - Wajih Contracting Co.
  - National Energy Solutions Co "Mahatta Energy"
  - Meroun Green Solutions
  - Tuned Energy
  - GreenTech
  - Farees Bagaeen Architecture Office
  - Assarai Engineering Firm
  - Farah Architects
  - Modern Architectural Consultants (MAC)
  - AL-ISRA'A Leading in Energy Solutions
  - ETA MAX for Energy & Environmental Solutions
  - Dar Al Omran Planning, Architecture, Engineering
- Educational:
  - The International Academy - Amman
  - Applied Science Private University (ASU)
  - Petra University (UOP)
  - Middle East University (MEU)
  - German Jordan University (GJU)
  - Al al-Bayt University (AABU)
  - Hussein Technical University (HTU)
- Gold:
  - Arab Technical Group Co. (ATG)
  - Andersen Tax Legal
  - Mieyar (Energy and Water Benchmarking Platform)
  - World of Adhesives Company for Trading (Zawayya)
  - Amman Vision Treatment and Recycling (AVTR)

# Arab Renewable Energy Commission - AREC



AREC is the commission representing all stakeholders involved in Renewable Energy in the Arab World. It operates under the council of the Arab Economic Unit of the League of Arab States, as a non-profit organization founded in 2011 in Amman (Jordan) and recognized by Royal Decree. AREC is chaired by His Excellency Mr. Aziz Rabah, Minister of Environment and Sustainable Development of Morocco and it consists of 16 Arab countries as founders.

Arab countries are facing many challenges in adopting Renewable Energy (RE) and Energy Efficiency (EE) in their energy policies. Low awareness from the consumer side is also impeding civil society drivers to move faster to greener sources. Therefore, despite the energy map target of 10%-20% of the total energy demand from RE by 2020, the potential and benefits of RE are still not well recognized.

The Arab Renewable Energy Commission (AREC) intends to work towards facilitating and promoting the culture of RE and EE to support the development and use of RE in all aspects of life.

**AREC mission:**  
To encourage the use of clean renewable energy in the Arab World by disseminating awareness and motivating investments due to its positive revenue on all Arab countries. AREC aims to promote meaningful ways for expanding the use of alternative energy sources rather than the use of non-renewable, and therefore it encourages activities and investments to develop the use of alternative sources, including conferences in all Arab areas aiming at bringing together the largest number of Arab States and their companies.

- AREC activities:**
1. Advise on renewable energy and various projects.
  2. Training programs in the areas of green energy.
  3. Establishment of a network with foreign companies and institutes working in the field of renewable energy.
  4. The establishment of conferences, symposia and workshops in different regions.
  5. Multilateral assistance in attracting investment to the region, in order to develop and expand the use of renewable energy.

- AREC recurrent activities:**
- Arab Renewable Energy Week.
  - Arab Renewable Energy Forum.
  - Green Generation and Green School Awards.
  - International Investment Forum for Renewable Energy and Energy Efficiency.

For more information, contact Eng. Mohammed Al Taani, General Secretary, at email address [renewablesarab@gmail.com](mailto:renewablesarab@gmail.com) or phone number +962-77-7418782. ■



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# Renewable Energy Establishments Society (REES)



جمعية الشركات العاملة في مجال الطاقة المتجددة وإدارة الطاقة  
RENEWABLE ENERGY ESTABLISHMENTS SOCIETY & ENERGY MANAGEMENT

Established in 2014 under the Ministry of Environment, REES is a non-profit Society that serves as the umbrella society for renewable energy service providers and energy management companies in Jordan. It focuses on environmental sustainability and climate change within a legislative framework for green energy. REES focuses on environmental sustainability and climate change within a supportive legislative framework. It aims to unify and advocate for the renewable energy sector and currently represents over 45 member companies. The society plays a pivotal role in shaping national energy policies.

REES Vision is "Empowering Change, Energizing the Future": To be the leading society in the region for renewable energy, empowering change and energizing the future by building capacity, setting standards, and driving a sustainable energy transition.

REES Mission is Building Capacity, Setting Standards, Driving Change: " We are committed to advancing the adoption of renewable energy and enhancing energy efficiency across industries. Through strategic policy advocacy, we collaborate with regulators to shape a supportive legal framework. We foster partnerships among industry leaders, government entities, and academic institutions to drive innovation and investment in clean energy technologies, promoting a low-carbon economy."

## REES Goals

- Professional Development and Capacity Building: Offering specialized paid training programs; Granting professional certification; Enhancing workforce skills in the field.
- Strengthening Partnerships and Representation: Building partnerships with public and private sectors, Establishing collaborations with global companies, Representing the society in international events.
- Awareness, Communication and Marketing: Providing member benefits including discounts, conference priority, networking opportunities; Organizing conferences, seminars, and awareness campaigns; Hosting specialized exhibitions on renewable energy and energy efficiency.
- Legal and Regulatory Support and Overcoming Obstacles: Assisting member companies in obtaining project approvals; Submitting technical recommendations to the government on energy policies; Supporting the implementation of relevant environmental laws.

## Why to choose REES?

- Be part of a growing network: Join a diverse community of renewable energy professionals, companies, and innovators driving the clean energy transition in Jordan and the region.
- Influence the sector: Gain a voice in shaping renewable energy policies, standards, and regulations. REES works closely with government entities, regulatory bodies, and technical committees.
- Exclusive access and visibility: Members benefit from priority access to tenders, events, workshops, technical seminars, and market insights. Showcase your business through REES platforms and exhibitions.
- Capacity building and knowledge sharing: Access specialized training, certification programs, and technical support designed to raise standards and boost competitiveness in the sector.
- Strategic partnerships: REES facilitates connections with national and international institutions, universities, and private sector stakeholders, helping you unlock collaboration and growth opportunities.
- Support sustainable impact: Contribute to Jordan's green economy, help achieve climate goals, and empower your organization to align with global sustainability and SDG frameworks.

REES is member-centric as the association prioritizes its members' needs, working collaboratively to deliver solutions that are not only effective, but also aligned with their strategic goals. ■

# REES AEE Amman Chapter



AEE is a non-profit organization dedicated to serving its members and other industry professionals who are working to improve energy efficiency to save energy, reduce GHGs, make buildings perform better, and help reach global goals for Net-Zero.

The vision of AEE is to lead the global energy community to meet the challenges of a clean and sustainable future.

Its mission is to shape the future of the energy industry through networking, energy awareness, education, training, professional certification, and recognition.

REES AEE Amman Chapter was established in 2019. Since then, the chapter has been working closely with all AEE members in Jordan to make an effective representation of the AEE organization in the United States of America.

In 2021, the chapter received its full certification and progressed from being an "Under Development Chapter" into a "Chartered Chapter".

The services of the chapter include providing technical lectures, webinars, seminars, and field trips. As an approved training provider, the chapter is the exclusive entity in Jordan to conduct training courses and exams.

The chapter is also supervising the local universities' chapters in Jordan and provides assistance whenever possible.

REES AEE Amman Chapter provides the following certifications:

- Certified Energy Manager® - CEM®
- Business Energy Professional - BEP®
- Energy Efficiency Practitioner - EEP™
- Certified Industrial Energy Professional- CIEP™
- Certified Measurement & Verification Professional® - CMVP®
- Certified Lighting Efficiency Professional - CLEP™
- Certified Energy Auditor - CEA®
- Certified Building Commissioning Professional - CBCP®
- Certified Performance Contracting & Funding - PCF™
- Certified Water Efficiency Professional - CWEP™
- Certified Renewable Energy Professional - REP™

The current members of the board are:

- President: Eng. Rabea Sawaged (CEM, CEA, EEP, REP, CRM).
- Vice President: Eng. Anas Al-Asmar (CEM, CMVP, CLEP, REP).
- Treasurer: Eng. Shifa'a Al-Khatatbeh (LEED AP, CBCP, CEM, CEA, CLEP, REP).
- Secretary: Eng. Farah A. Qaqish (REP, FFAC, PMP).

For more information, contact REES AEE Amman Chapter at 079-7838643, [info@aee-jordan.com](mailto:info@aee-jordan.com) or visit [www.aee-jordan.com](http://www.aee-jordan.com) ■

# Jordan Renewable Energy and Energy Efficiency Fund (JREEEF)



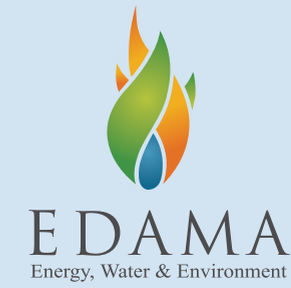
Jordan Renewable Energy and Energy Efficiency Fund (JREEEF) was created in 2012 by the EE and RE Law N°13/2012. The fund is established according to the By-Law No. 49/2015 as an entity under the Ministry of Energy and Mineral Resources (MEMR). The basic purpose of JREEEF is to provide the necessary funding for the deployment of renewable energy sources and the rationalization of energy consumption, including small renewable energy facilities. It supports any program and the financial mechanisms allowing RE and EE users and investors to access financing from banks, local and international financial institutions.

The main JREEEF objectives are to support government in reducing the financial burden on consumers and the national economy, resulting from energy imports and subsidies to the energy sector. In addition, the fund aims to promote the development of a domestic industry as well as to open up new markets. A set of financial and technical support products have been developed including revolving credit, grants, loan guarantees, technical support and equity financing.

JREEEF focuses on funding decentralized renewable energy systems and has programs covering the following sectors:

- Household programs: Solar Water Heater (SWH), LED energy saving lamps, Solar PV systems.
- Small and Medium Enterprises (SME's): Includes EE activities for the industrial sector for small and medium factories, and tourism sector for 4 stars hotels.
- Schools program: King Abdullah's initiative for heating schools, implementing energy efficiency and renewable energy actions.
- Public and governmental institutions: Conducting the energy audits in governmental buildings, Solar PV systems for Public CBO's and implementing solar PV systems for municipalities and health centers.
- Worship places: Installation of solar PV systems for worship places including mosques and churches.
- Agriculture sector: Implementing solar PV systems for small farms.
- Awareness and capacity building programs.

In order to implement these programs, JREEEF in collaboration with several development partners pursues a number of funding mechanisms including financing programs developed with the support of the Central Bank in cooperation with commercial banks and Jordanian companies. The fund also provides loan guarantee services on behalf of these institutions, to guarantee loans and to provide the necessary financing for enterprise projects and factories at a zero interest rate. ■



MEMBERS

60

PUBLICATIONS

70

PROJECTS

24

## Ongoing Project



TOTAL BUDGET

€ 2.491.900,00

WE SKILL



WE SKILL

National Skills Council for Water & Energy  
المجلس الوطني لمهارات المياه والطاقة

TOTAL BUDGET

€ 100,000.00



# The Center of Energy and Environmental Sustainability in Industry (CEESI)



مركز الطاقة والبيئة الصناعية في الأردن  
Center of the Energy and Environmental Sustainability  
in the Industry - JCI

At the forefront of Jordan's industrial transformation, the Center of Energy and Environmental Sustainability in Industry (CEESI) leads the efforts toward a greener, more resilient, and competitive industrial future.

The center, established by the Jordan Chamber of Industry (JCI), serves as the leading reference for industrial sustainability and green innovation. Since its establishment, the center has aimed to empower Jordanian industries to optimize resource use, adopt cleaner production practices, and enhance long-term resilience, paving the way for a more sustainable industrial ecosystem.

CEESI's work is built around three main pillars that form the foundation of its vision and mission:

- Advocacy, and lobbying which ensures that the voice of the industrial sector is effectively represented in local, regional, and international dialogues and policy discussions related to energy, environment, and sustainability.
- Enhancing technical capacities through specialized training programs, workshops, and capacity-building initiatives that empower industries with the knowledge and tools for sustainable transformation.
- Providing technical support in energy efficiency, water management, waste minimization, and sustainability practices, helping factories improve their performance and competitiveness.

Building on a strong foundation, CEESI continues the legacy of the Energy and Sustainability Unit, established in 2016, which has evolved from a focus on energy efficiency into a center of excellence driving progress toward a circular and sustainable economy.

Collaboration and partnership are central to CEESI's mission. The center works closely with government entities, international partners, and local industries to design and implement strategic programs in energy efficiency and renewable energy integration, industrial water management, waste minimization and circular economy, climate action and de-carbonization, and gender engagement in sustainability.

To translate these initiatives into real impact, CEESI relies on a team of specialized experts and a network of industrial facilities to deliver technical assistance, capacity building, and advisory services that help industries remain competitive while contributing to the Sustainable Development Goals (SDGs).

CEESI's projects are Green Factory Awards, Food Energy Grid, Regional Energy Grid, Water Efficiency Network, Waste Management Network.

Looking ahead, as Jordan's industries continue to advance toward a green and circular future, CEESI remains the trusted partner driving innovation, sustainability, and progress, shaping a cleaner and more resilient industrial landscape for generations to come.

Achievements in figures:

- 1500 is the total number of factories that received technical, financing, advisory and training services from the various services provided by the unit from various sub-industrial sectors.
- 400 factories have participated in the training programs.
- More than JD 100 Million invested in implementing energy efficiency and renewable energy measures, through self-financing or external support
- Around 275 GW.h saved in KW.h from total RE generation among all factories.
- 60+ Gweq.h is the amount saved in KW.h from total EE measures proposed.
- 27,500 ton Co2eq reduction in CO2 through the EE projects per year.
- Over JD 500,000 JD of annual funding supporting factories in sustainability.
- Around 100 field visits annually.
- More than 100 workshops are annually held on capacity building.

Contact the Center of Energy and Environmental Sustainability in Industry (CEESI) on telephone +962-77-2943293 or by email CEESI@jci.org.jo and visit the website www.ceesi.jo ■



## Be Part of Our Green Building Movement!

### Jordan GBC Pillars



**Memberships & Outreach**  
- Green Services  
- Green Podiums  
- Networking



**Public Advocacy**  
- Green Policies  
- Private / Public Dialogue  
- Awareness Campaigns



**Innovation & Research**  
- Projects  
- Publications  
- CSR



**Green Academy**  
- Courses  
- Awareness  
- Capacity Building  
- Initiatives

### Get Involved !

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[www.jordangbc.org](http://www.jordangbc.org)



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**Jordan Green Building Council**

Register with us as a member to gain priority!

Memberships and Outreach Officer

+962 (0) 79 721 0054

[info@jordangbc.org](mailto:info@jordangbc.org)

## The Jordan Environmental Union



The Jordan Environmental Union, or JEU, is a coalition of 10 of Jordan's largest and longest running environmental NGOs who specialize in issues ranging from managing Jordan's nature reservations, promoting food sovereignty and alternative transportation methods in Jordan's municipalities, towns and villages to combatting desertification.

### JEU Mission and Vision:

Environmental citizenship is a key tool to achieve societal development good governance. JEU's vision is to become a leading advocate for environmental sustainability that can be a conduit for economic and social development, as well as stakeholder engagement and transparent dialogue. Its mission is to create resourceful coordination and cooperation mechanisms among member NGOs to achieve effective engagement and participation in solving national environmental challenges and issues. JEU members are building their current capabilities in science-based research of environmental issues facing Jordan. In order to promote environmental sustainability policies, JEU believes that science backed research is key to fostering meaningful dialogue and change.

### JEU Values and Goals:

JEU believes in advocating for change and building alliances and networks of understanding between decision-making bodies, regulatory institutions, fellow NGOs and public entities. Its goals include:

- Creating new environmental governance mechanisms and improving existing environmental governance processes in a manner that ensures the institutionalization of stakeholder involvement in environmental decision-making processes.
- Developing a legal mechanism that permits third sector organizations to have a public input on proposed laws, regulations, and rules pertaining to environmental matters, as well as mandating government agencies to respond publicly to all input from all sources.
- Acting to protect the environmental rights of all people in Jordan, including the protection of land, water, and air and safeguarding the ecosystems and their life support services.
- Establishing the legitimacy and credibility of environmental NGOs.

### JEU Strategic Direction:

In order to achieve its goals and the overarching mission of effective stakeholder engagement and environmental citizenship, JEU focuses on the following strategies:

- Building networks and alliances with NGOs to build capabilities, and formulate environmental development strategies that can be used for policy formulation
- Forging partnerships with national and international public and private entities to promote local development projects
- Legislation, regulation, and litigation measures backed by scientific research

JEU Members: Royal Society for Conservation of Nature (RSCN), The Royal Marine Conservation Society of Jordan (JREDS), Jordanian Friends of the Environment (JOFOE), Jordan Green Building Council (JGBC), Jordanian Society for Desertification Control and Badia Development (JSDCBD), Energy Conservation and Environment Sustainability Society (ECESS), Green Generation Society (GGS), WADI NGO for Sustainable Ecosystems Development (WADI), and National Center for Environmental Justice (NCEJ). JEU is also the current Chair of the GEF-CSOs Network for West Asia, representing civil society organizations in regional dialogues on climate and environmental governance. Additionally, JEU is an accredited member of the International Union for Conservation of Nature (IUCN) in West Asia, contributing to regional conservation programs and policy platforms. Board Members (2024–2027):

Omar ALShoshan – Chairman; Dr. Ismail Atyat; Dr. Mohammad Eyadaat; Eng. Ghaydaa Salameh ; Eng. Islam Maghaireh. ■

## Environmental Creativity Association in Renewable Energy



The Environmental Creativity Association in Renewable Energy is a non-profit organization established in the Hashemite Kingdom of Jordan.

It is dedicated to developing the scientific and practical skills of technicians working in the fields of electricity, mechanics, and renewable energy, while promoting technical and environmental awareness and enhancing the culture of occupational safety.

Vision: To be the leading national umbrella for technicians in the fields of electricity and renewable energy, and a hub for knowledge exchange and experience sharing across the Kingdom.

Mission: To elevate the professional level of technicians and enable them to keep pace with modern technological advancements, thereby contributing to the provision of comprehensive, high-quality, and sustainable technical services.

### Objectives:

- Enhance the efficiency of technicians through specialized courses and workshops.
- Supply the public and private sectors with qualified technical personnel.
- Promote concepts of occupational safety and protect workers and facilities.
- Support self-employment and create new job opportunities.
- Raise environmental awareness and encourage the use of renewable energy.

The association has organized a series of specialized courses and seminars covering topics such as:

- Smart home systems, fire alarm systems, grounding, and lightning protection.
- Public safety, burner maintenance, and solar heating systems.
- Environmental and technical programs on the installation and operation of renewable energy systems.

The association has also participated in several specialized exhibitions across the Kingdom, with broad participation from technicians in various governorates reflecting its growing reach and influence within the technical sector.

Financial Resources: The association relies on annual membership fees, donations from supporting entities, and contributions from local companies participating in its activities. The association extends its sincere gratitude to all those who have contributed to supporting its journey and developing its activities as it continues to strive toward expanding partnerships to advance the technical and environmental sectors in Jordan. ■

## Circular Economy Club (CEC) – Jordan



The Circular Economy Club (CEC) is a global, non-profit network of over 8,000 professionals and organizations from more than 140 countries, united by a shared vision of advancing the circular economy worldwide.

Founded by Eng. Omar AlSaleh, CEC–Jordan is the first Jordanian Circular Economy Experts Hub, hosted at the Royal Scientific Society (RSS). With more than 800 professional members, CEC–Jordan serves as the national platform driving collaboration, innovation, and circular capacity development across sectors.

**Vision:** To position Jordan and the region as frontrunners in the global circular transformation — building a resilient, inclusive, and sustainable economy that regenerates value and resources.

**Mission:** To accelerate Jordan’s transition towards a circular economy through collaboration, capacity building, and the exchange of knowledge and best practices among experts, policymakers, academia, and the private sector.

### Objectives

- Strengthen circular literacy and capacity across national and regional sectors.
- Promote innovation and entrepreneurship through circular business models.
- Foster networking and collaboration among professionals, policymakers, and businesses.
- Support policy development and national strategies that enable circular transformation.
- Raise public awareness and engage society in circular solutions and lifestyles.

### Key Activities and Initiatives:

- Circular Promises Podcast Series – a storytelling and knowledge-sharing platform spotlighting circular innovations and success stories from Jordan and beyond.
- Bi-monthly Articles – expert commentary on circular economy trends, policies, and practices.
- Networking Events – bringing together stakeholders to exchange insights and forge partnerships.
- Capacity Building and Training – tailored programs designed to strengthen institutional and professional circular capacities.
- One-on-one Circular Consultations – advisory sessions to help organizations and entrepreneurs embed circularity into their models.

**Membership Schemes:** CEC–Jordan welcomes diverse members across disciplines and sectors including Professional Membership (for individual experts and practitioners in the field), Institutional Membership (for organizations and enterprises integrating circularity), Partners and Sponsors Membership (for entities supporting national and regional circular initiatives), Students and Enthusiasts Membership (for learners and advocates exploring circular principles).

**Partners and Affiliations:** CEC–Jordan is affiliated and collaborates with leading regional and international partners.

- Circular Economy Institute (CEI) – Global body for professional certification and standards in circular economy. CEC is the non-profit arm of CEI.
- Chartered Institution of Wastes Management (CIWM) – UK-based professional body advancing sustainable resource management and circularity practices. CIWM has acquired CEI and CEC.
- Royal Scientific Society (RSS) – Host institution supporting innovation, research, and sustainability in Jordan.

For further information, you may reach CEC by email at [omar.alsaleh@rss.jo](mailto:omar.alsaleh@rss.jo) or mobile number+962795323886. ■

## The Friedrich-Ebert-Stiftung (FES)



The Friedrich-Ebert-Stiftung (FES) is the oldest political foundation in Germany with a rich tradition in social democracy dating back to its founding in 1925.

The FES office in Amman was established in 1986. FES shares the core values of social democracy which are freedom, justice and solidarity. As a non-profit institution, FES organizes its work autonomously and independently.

FES has stepped up its work on climate change and energy issues in the MENA region since the establishment of the Regional Competence Center for Energy and Climate Justice MENA, in Amman in 2013. The competence center is working actively, regionally and locally, under the three thematic fields of Just Energy Transition, Climate Justice, and Social and Sustainable Cities.

The competence center MENA supports various civil society groups and state institutions in their search for progressive approaches to climate and energy policy. It strengthens civil society organizations and cooperates with trade unions, the media, state actors at all levels, and research institutions to promote and achieve a socially just energy transition and climate justice in the region.

Climate and energy policies should not be designed in isolation from social developments. The work of FES Regional Climate and Energy Project links these two aspects and attempts to contribute to a socioecological transformation of societies in the MENA region. In doing so, it critically examines individual Sustainable Development Goals (SDGs) that are of particular importance for the climate and energy policies of the respective countries.

In cooperation with different partners, FES provides capacity building, produces policy papers and organizes discussion events to inform and give recommendations to decision makers on a just energy transition, climate justice and social and sustainable cities.

The work and publications of FES Climate and Energy Project MENA can be accessed through the website ([Mena.fes.de](http://Mena.fes.de)), Facebook page ([Fb.com/fesmena](https://www.facebook.com/fesmena)) or ([Fb.com/FESJordanOffice](https://www.facebook.com/FESJordanOffice)) and Twitter ([x.com/fes\\_mena](https://twitter.com/fes_mena)) and on LinkedIn ([www.linkedin.com/company/friedrich-ebert-stiftung-mena/](https://www.linkedin.com/company/friedrich-ebert-stiftung-mena/)). ■

## The Jordanian-German Energy Partnership



The Jordanian-German Energy Partnership is commissioned by the Federal Ministry for Economic Affairs and Climate Action (BMWK) and the lead executing agency is the Ministry of Energy and Mineral Resources (MEMR).

**Overview:** The Government of the Hashemite Kingdom of Jordan and the Government of the Federal Republic of Germany signed a Joint Declaration of Intent (JDol) to establish an energy partnership in April 2019. The Federal Ministry for Economic Affairs and Climate Action (BMWK) commissioned the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) to support the establishment and implementation of energy partnerships in a number of countries, including Jordan.

**Energy Partnership:** Jordan has made remarkable progress in the field of renewable energy over the past few years. The country has witnessed a rapid rise in installed solar power capacity and its share to the grid, contributing less than 1% in 2012 and growing to 27% by the end of 2022; making Jordan one of the leading countries in the Middle East and North Africa (MENA) region in renewable energy adoption and clean energy growth.

Germany has strong experience in the development of a mature renewable energy market as a result of its energy transition experience. Thus, the Jordanian-German Energy Partnership offers a particularly well-suited platform for cooperation and knowledge exchange on renewable energy and energy efficiency as well as all other aspects of innovative energy policy.

**Objective:** The main objective of the Energy Partnership is to stimulate the exchange of experience in order to improve and develop sustainable energy infrastructure, in particular through the increased use of renewable energy and energy efficiency.

Within the framework of the Energy Partnership, it is thus envisioned to share information on and support of developments for the renewable energy sector and energy efficiency in Jordan. This will be done by the Energy Partnership in its role as a platform for knowledge exchange and through the support and coordination of dialogue between stakeholders.

### Successes:

- Establishing the Energy Academy of Germany and Jordan
- Establishing the Jordanian-German Energy Business Council
- Supporting the role of women in the energy sector
- Organizing workshops regarding grid development, smart metering, digitization, and market liberalization
- Launching Energy Innovation Platform which is developed by the German Jordanian University.
- Supporting and updating the Jordan National Energy Efficiency Action Plan (NEEAP)
- Developing a strategy to improve the electricity grid's capacities to integrate renewable energy
- Encouraging expert exchange

**Approach:** This project essentially contributes to both countries, learning from each other's experience in the energy transition. In this way, Jordanian experts can be made aware of the challenges that the country faces during its transition. In addition, training sessions are often conducted for the staff of the Ministry of Energy and Mineral Resources along with regularly arranged government meetings meant to enable intensive political and professional exchange between German and Jordanian decision-makers. For more information visit the website at [www.energy-jordan-germany.org](http://www.energy-jordan-germany.org) ■

## WADI for Sustainable Ecosystems Development (WADI)



Wadi for Sustainable Ecosystems Development is a national, non-profit environmental organization established in 2018 and officially registered with the Jordanian Ministry of Environment. From its headquarters in Amman and through field operations across multiple regions in Jordan, including Al Balqa, Madaba, Mafraq and Aqaba, Wadi is committed to becoming a regional center of excellence in ecosystem restoration.

Wadi implements ecosystem restoration projects through science-based, community-led approaches that aim to restore lost biodiversity, stabilize soils, increase biomass, protect watersheds and support carbon sequestration.

This is achieved through the restoration of degraded forests, rangelands and watersheds. Water Resilience is embedded across all Wadi's projects through the use of micro-catchments, water harvesting techniques, and erosion control measures.

Native Seedlings are produced locally by community members using water-efficient methods in community-based nurseries. Communities are engaged throughout all phases of project implementation and are fostered as long-term stewards of restored landscapes. This engagement supports livelihood improvement while promoting learning through training, mentorship and knowledge exchange.

All project implementation activities align with the United Nations Decade on Ecosystem Restoration (2021–2030).

Wadi's methodology is grounded in the Target Plant Concept, which identifies the most suitable plant species, genetically and physiologically, for planting at the right location at the optimal time within the planting season. This method ensures that the right plant species is planted in the right location, at the optimal time. This approach significantly improves seedling survival, resilience, and overall restoration success, maximizing the ecological impact of Wadi's restoration programs.

To complement this approach, Wadi's work spans Jordan's arid, semi-arid, and select Mediterranean ecosystems, enabling interventions that respond to the country's diverse ecological contexts. Its restoration efforts are guided by internationally recognized standards and strengthened through the integration of traditional and local knowledge, ensuring that scientific rigor is paired with place-based experience. Together, these elements reinforce the quality, adaptability, and long-term sustainability of Wadi's restoration outcomes across diverse landscapes.

Wadi accomplishments include 3,500+ people trained in restoration and nursery practices; 1.35+ million native seedlings propagated and planted; 1,600+ short-term economic opportunities generated; up to 90% seedling survival rates in select sites; 2,300+ hectares of degraded land restored; and 65+ full-time jobs created.

Connect with Wadi on Facebook (@WadiNGOJordan), LinkedIn (wadi-ngo) and Instagram (@wadi). ■

# Alryadeh Est. for Electricity & Renewable Energy



## Facts

Establishment Year: 2018  
 Number of Staff: 30  
 Total Projects Capacity: Over 80MW (supplied), over 2.5MW (installation)

## Services

- Lighting Supplier
- Electrical Materials Supplier
- PV accessories supplier
- PV structure supplier
- Photovoltaics installation and implementation

## Markets

Jordan, Syria, KSA, Iraq and Lebanon.

## Projects

- Mecca Mall
- Queen Alia Airport
- Markah Airport
- Ministry of Health
- Ministry of Tourism
- Ministry of Energy
- The Royal Hashemite Court
- Movenpick Hotel
- Abdali Boulevard
- Tala bay Aqaba
- Ayla Oasis
- Israa University
- Petra University
- Al Kindi hospital
- Eye Specialty Hospital
- Jo Petrol

## Contact

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 +962-77-7575927  
 Amman, Jordan  
 info@alryadeh.com  
 www.alryadeh.com

Established in 2018, Alryadeh has firmly secured its position as a reputable entity in the energy sector, obtaining the Class A license from EMRC. This license not only attests to the company's legitimacy, but also positions Alryadeh as a trustworthy player, reinforcing its commitment to excellence in the realm of energy solutions.

What truly distinguishes Alryadeh is its holistic approach to energy solutions. Beyond engineering proficiency, the company seamlessly integrates the supply of essential materials into its service portfolio. This includes the provision of electricity cables, circuit breakers, panels, and PVC components – all offered at highly competitive prices.

As the exclusive agent for the Laroup brand and an authorized distributor for SolaX, Alryadeh proudly represents other renowned brands such as Ultra, Must Inverters, Elettro Brescia, and Fanton. This reflects the company's commitment to providing world-class products that meet market needs with the highest standards of quality and efficiency. As the authorized distributor of SolaX, Alryadeh Est. provides a complete range of Hybrid Inverters and Lithium Batteries (HV & LV).

With its specialized sales and technical team, Alryadeh Est. ensures professional service and reliable support; proudly covering all requirements and needs of the Jordanian market for solar hybrid systems.

On a global scale, Alryadeh extends its influence as the exclusive agent for the renowned Ultra brand. This role encompasses not only delivering cutting-edge lighting systems and electrical supplies, but also tailoring these offerings to meet the diverse needs of residential and industrial projects.

Additionally, Alryadeh's representation of Laroup involves supplying flexible UPVC conduit and waterproof junction boxes, Cat6 cables, and lighting systems.

Alryadeh operates as a partner in Aswar Alquds for plastic industries which is a leading manufacturer specializing in high-quality pipes for water and electricity applications. This partnership not only enhances Alryadeh's capabilities, but also underscores its commitment to diversification and excellence.

Crucially, Alryadeh's commitment to sustainability is more than a principle. It is a guiding philosophy. This commitment extends beyond its partnership with Aswar Alquds ensuring that every EPC contractor and solar project associated with Alryadeh receives cutting-edge technology such as solar panels and inverters, and also the necessary materials for seamless implementation. This proactive stance aligns with the company's vision of creating a sustainable future through responsible energy practices.

In essence, Alryadeh is not merely a provider of energy solutions. It is an architect of excellence, a beacon of trust, and a driving force in shaping a sustainable energy landscape. The company's journey is marked by precision, exclusivity, global impact, strategic partnerships and, above all, an unwavering commitment to sustainability.

Alryadeh's material supply accomplishment is that it has successfully delivered a range of materials including lighting, electrical, and power components for both industrial and residential projects. Additionally, it has exceeded 60MW in material supply for solar projects in Jordan, Syria, KSA, Iraq and Lebanon. The company operates in Jordan and the Middle East. ■

## Distributor



## Agent



## Partners



## Sister Companies



## Certificates

EMRC: Class A



## Selected Projects



## Key Staff



**Rami Drou**  
General Manager



**Mo'men Drou**  
Sales Manager



**Ahmad Drou**  
Store Director



**Bara'a Yasein**  
Sales Engineer



**Sara Rimawi**  
Technical Sales Engineer



**Hamza Abu Khdair**  
Technical Support Engineer

# ALTa'ani for Renewable Energy



# ALTAYSEER Co.



## Facts

Establishment Year: 2022  
 Number of Staff: 6  
 Total Projects Capacity: 6+ MWp  
 Number of Projects: 425+

## Services

- PV Solutions (on-grid, off-grid, and hybrid systems)
- Water Pumping Systems
- Energy Audit and Efficiency Solutions
- Operation and Maintenance

## Projects

- Residential Projects:
  - Abdallah Al Btoush- Ajloun (5.5KWp)
  - Khalid Al Athamat- Al Mafrag (5.5KWp)
  - Eng. Arafat Abdo- Irbid (5.5KWp)
  - Faisal ALTa'ani- Irbid (5.5KWp)
  - Mu'aweyah Al Khatib- Irbid (5.5KWp)
  - Ja'afar Al Awad- Irbid (14.85KWp)
  - Ali Atiyah- Irbid (5.5KWp)
  - Mustafa Al Sayegh- Irbid (10.9KWp)

ALTa'ani for Renewable Energy is a fast-growing Jordanian company specializing in the design, supply, installation and maintenance of high-performance photovoltaic (PV) systems.

Since its establishment in 2022, the company has successfully delivered 425+ solar projects across residential, commercial and industrial sectors, earning a strong reputation for reliability, quality and efficiency.

The company's mission is to provide cost-effective solar solutions that reduce energy costs, enhance efficiency and support a sustainable future.

By partnering with leading international manufacturers and leveraging a skilled team of engineers and energy specialists, ALTa'ani delivers customized, high-quality systems that ensure maximum performance, long-term reliability and full technical support. ■

## Key Staff



Eng. Hussein Yousef ALTa'ani  
 General Manager



Dalal Yousef Ayed  
 Public Relations Director

## Facts

Establishment Year: 1978  
 Number of Staff: 100+

## Services

- Distribution and Turnkey (Renewable Energy Engineering Solutions, HVAC Engineering Solutions)
- Mechanical Engineering and Plumbing Solutions
- Heatpumps for Heating Systems and Swimming Pools
- Solar Thermal Systems, Gas Boilers and Underfloor Heating (Engineering Design, Supply and O&M)
- Kitchen, Sanitary Ware and Bathroom Accessories

## Projects

- Wheeling
  - Abdali Mall
  - Fakhr Eldin Roastery
  - Kharma Complex
- Net Metering
  - Abdali Mall
  - Gulf International Packaging Co.
  - Masa Plaza
  - Future for Plastic Industries
  - Khalil Al-Rahman Society
  - Municipality of Irbid Workshop Buildings
  - Aram Heavy Equipment
  - Eshraq Educational Schools
  - Al-Hallabat School
  - Al-Faisaliah Health Center
  - Sami Al-Shamaileh Mosque
  - Jordan Eye Center
  - Sumaia Palace for Weddings
  - Al-Tadawi Pharmacy
  - Dr. Ahmad Asha Medical Center
  - Rajai and Mohammad Al-Malak For Trading
- Redesign and Maintenance
  - Mooneh Trading Co.
  - American Outlets

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 www.altayseer.jo

ALTAYSEER Co. was established in 1978 as a leader in the mechanical and plumbing manufacturing sector. Since then, it has been specialized in manufacturing steel panel radiators and plastic pipes used for sanitary plumbing and heating system networks.

In 2016, ALTAYSEER Co. initiated a Renewable Energy department that is specialized in the Distribution of PV products, and in the Engineering, Procurement, Construction (EPC) and Operation and Maintenance (O&M) of PV projects for residential, commercial, industrial, health and hotels sectors.

Since the establishment of its renewable energy department, ALTAYSEER Co. has proven itself as one of Jordan's most reliable solar companies, with a focus on quality, integrity, safety, and deep staff expertise.

ALTAYSEER Co. is the authorized distributor of SMA Inverters, Solis Inverters, Trina Solar, Σ Mounting Systems, Grace Solar, and Top Cable. The company has supplied more than 60 megawatts of solar PV inverters, modules, mounting systems and other PV accessories to renewable energy companies in the Middle East and Europe; delivering EPC and O&M implementation capabilities for small and mega scale PV projects with a portfolio of more than 8 megawatts including systems with sun tracking technologies, and more than 5 megawatts of O&M projects.

ALTAYSEER Co. offers a turnkey EPC solution that starts from the engineering site survey, full study of the client loads and energy consumption, engineering calculation of the required PV system solution, preparation of detailed PV system 3D drawings and designs, simulation of energy production and feasibility study, preparation of full technical and financial proposal, attaining the required permits and approvals from distribution companies and related municipalities, and finally ends up by executing the PV system meeting the highest international standards. ■

## Key Staff



Naser Alkaraki  
 General Manager



Majd Alkaraki  
 Executive Manager



Qusai Alkaraki  
 Commercial Manager

## Authorized Distributor



## Contact

Tel: +962-79-6514014  
 Irbid, Jordan  
 info@al-taani.com

## Selected Projects



# Ampere For Renewable Energy



## Facts

Establishment Year: 2017  
Number of Staff: 50

## Services

- Corporate Sustainability
- Governmental Advisory
- Validation and Verification
- Capacity Building
- Energy Auditing

## Markets

Jordan, Oman and KSA.

Ampere for Renewable Energy is a top-tier, A-rated Engineering, Procurement, and Construction (EPC) company specializing in renewable energy and energy efficiency solutions across the MENA region.

Established in 2017, the company was founded by a team of experts with strong academic and professional backgrounds in energy, engineering, and sustainability. Since then, Ampere's focus has been clear and it is to deliver high-quality, future-ready energy solutions that drive measurable value for clients while accelerating the transition to clean and reliable energy.

With a strong reputation for excellence, transparency, and client commitment, Ampere operates with well-defined governance, high technical standards, and a customer-first mindset.

Ampere organization places strong emphasis on quality, impartiality, and accountability across all projects and services; providing integrated services in renewable energy and energy auditing for residential, commercial, and industrial sectors.

Ampere energy audits allow clients to identify practical, cost-efficient measures that enhance energy performance and reduce consumption. Using data-driven assessments and industry best practices, clear action plans are delivered that result in real savings, optimized operations, and long-term sustainability gains.

Ampere's regional presence spans Jordan, Saudi Arabia, and Oman allowing the company to serve clients with localized expertise, strong market understanding, and faster project execution.

Ampere operations in these markets reflect the ability to adapt to different regulatory frameworks, climatic conditions, and client requirements while maintaining consistent service quality and technical excellence.

A key pillar of Ampere's success is the strong network of partnerships it has developed with leading developers, technology manufacturers, distributors, financial institutions, and government entities.

These collaborations have enabled Ampere to deliver impactful projects, expand the capabilities, and position the company as a trusted strategic partner in large-scale renewable energy and energy efficiency initiatives.

Ampere continues to build on its strong foundation by investing in innovation, talent development, and advanced technologies. The company remains committed to enabling organizations and communities to adopt cleaner, smarter, and more sustainable energy solutions that create long-term environmental and economic value. ■

## Ampere in Numbers

22+ Countries  
250+ Projects worldwide  
5 Prestigious accreditations

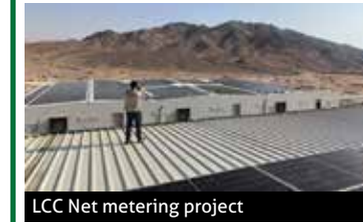
## Certificates



## Partners



## Selected Projects



## Key Staff



**Munjed Sukhtian**  
Chairman



**Munir Sukhtian**  
Vice Chairman

# AlTamayozz for Renewable Energy



# Advanced System's Techno Electromechanical Co. (ASTECO)



## Facts

Establishment Year: 2021  
 Number of Staff: 12  
 Total Projects Capacity: 5+ MWp  
 Number of Projects: 650+

## Services

- PV Solutions (On-Grid, Off-Grid, and Hybrid Systems)
- Water Pumping Systems
- Energy Audit and Efficiency Solutions
- Operation and Maintenance

## Projects

- Flour Mill, Ajloun (1 MWp)
- Olive Press, Mafraq (180 kWp)
- Water Well, Al Ramtha (450 kWp)
- Over 650 completed and ongoing projects across Jordan

AlTamayozz for Renewable Energy is a leading Jordanian company specialized in designing, supplying, installing, and maintaining advanced photovoltaic systems.

Established in 2021, the company has rapidly grown to become one of the most trusted names in renewable energy solutions across Jordan, completing over 650 projects of various scales and applications.

The mission of AlTamayozz is to promote a sustainable energy future by providing efficient and environmentally friendly solar solutions for residential, commercial, and industrial sectors.

Through continuous innovation and collaboration with top international brands, the company ensures the highest standards of quality, performance, and reliability.

The team of engineers and energy specialists at AlTamayozz provides tailor-made solutions that meet clients' specific needs ensuring maximum efficiency, reduced operational costs, and long-term sustainability.

AlTamayozz for Renewable Energy proudly partners with top-tier solar component manufacturers and offers full technical support services to guarantee optimal system performance. ■

## Key Staff



**Eng. Mohammad Majdalawi**  
 General Manager



**Eng. Ahmad Al Shoura**  
 Site Engineer

**Rahaf Al Tbeishat**  
 Public Relations Director

## Facts

Establishment Year: 2014  
 Number of Staff: 50

## Services

- Consultations: combined experience and construction familiarity provides added benefit throughout the proposal, preconstruction, design development, and construction stages of projects.
- Safety Inspections: robust safety inspections provide safety and incident prevention resources, education, and enforcement for all areas of a construction site.
- Pre-construction: actively managing the budget development process, providing timely input and method alternatives, and monitoring the availability of materials and compatibility of costs.
- Remodeling: enhancing your property by remodeling an existing space, reworking spaces, adding lighting and improving overall flow with new design and construction alternatives.
- Solar power plant design and construction
- Provision of renewable energy services

Advanced System's Techno Electromechanical Co. (ASTECO) was established in 2014, however, the founders have been working in the construction industry since 1996.

They have had the opportunity to build phenomenal structures throughout the region and are excited to start their next one with you.

ASTECO offers an end-to-end client experience that includes seamless communication, budgeting, staffing, on-site organization, and solid, quality handiwork every time.

The company works with designers to produce top notch work.

ASTECO keeps an eye on budgets to stay on top of schedules for timely delivery, and works closely with the design team to create your vision.

ASTECO offers a variety of services to meet your construction needs, to take you from collaboration meetings all the way to ribbon-cutting and beyond.

The company believes that every project should be treated as if ASTECO itself is planning to move on.

While ASTECO is at the forefront of and specializes in design-build, the company is very familiar with all sorts of construction services. These are construction and remodeling services you can count on.

Call today and Advanced System's Techno Electromechanical Co. (ASTECO) will bring its extensive project construction experience to your next project. ■

## Key Staff



**Eng. Eiad Abu Sara**  
 General Manager



**Eng. Mohammad Abu Sara**  
 Operations Manager



**Eng. Sofian Saleh**  
 Project Manager

## Contact

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 +962-79-6669785  
 Irbid, Jordan  
 info@al-tamayozz.com

## Selected Projects



## Contact

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 Fax: +962-6-49133232  
 P.O.Box 940005  
 Amman 11194, Jordan  
 info@asteco-jo.com  
 www.asteco-jo.com

## Selected Projects



# ECO-Jordan Group



# EverGreen for Trading & Investments



## Facts

Establishment Year: 2020

## Services

- Solar Energy
- Heat Pumps
- HVAC
- Water Treatment

## Projects

- Solar energy: Prince Ali bin Nayef Residence, Palestine Central Markets, Walid Mithqal Asfour Residence, Hala Rasheed Residence, Khaled Al-Omrani Residence.
- Heat pumps: Prince Ali bin Al Hussein Residence, Prince Ali bin Nayef Residence, Amman Swimming Club, Al-Balqa Islamic Schools.

ECO-Jordan Group was established in 2020, after the long experience of its founders in serving the market since 1994.

The company proudly established its heritage and company vision to be well incorporated into its products, solutions and services.

ECO-Jordan Group has had a powerful impact in the field of air-conditioning, photovoltaic, water treatment, heat pump and all clean green solutions in Jordan.

The company aims to meet the expectations of its stakeholders by achieving smart growth, improving sustainability, and increasing its corporate value through technological strength and outstanding human resources.

The primary goal of ECO-Jordan Group is to preserve the environment and to save monthly household expenses, as it provides distinguished services to achieve its goal. The company's vision is to leave a sustainable and green world for future generations.

The energy photovoltaics team of expert engineers can provide full solar services starting from analysis and design to full procurement and installation of systems. The team has built and commissioned various systems around Jordan, with the option of maintenance and operation. The team of financial experts can provide financing solutions in collaboration with various local and international banks to reduce investment capital and to provide healthy cash flows for projects and investors.

The services that ECO-Jordan Group provides are On-Grid PV Systems, Off-Grid PV Systems, Solar Lighting, Solar Pumping and Solar Thermal Systems. ■

## Key Staff



**Eng. Abdulaziz Samarah**  
General Manager



**Eng. Mohamad Obeidat**  
Mechanical Engineering Head



**Eng. Nour Al-deen Shakhdam**  
Renewable Engineering Head

## Facts

Establishment Year: 2004  
Number of Staff: 40

## Services

- Energy Performance Contracting (Shared Savings / Guaranteed Savings)
- Renewable Energy Solutions (Solar PV & O&M)
- Energy Efficiency & Auditing
- Green Building & LEED Consultancy
- Energy Modeling & Simulation
- Thermal Imaging & Daylight Simulation
- Commissioning & Retro-commissioning
- Operation & Maintenance (O&M)
- Recycling & Sustainability Consultancy
- EDGE Certification Support
- ISO 50001 Implementation
- Retrofitting & HVAC Replacement
- Automation & Smart Systems

EverGreen for Trading & Investments is a Jordanian company specialized in Energy Performance Contracting, Renewable Energy, and Energy Efficiency services.

As part of the Izzat Marji Group, which was established in 1985, with over 35 years of expertise in HVAC, solar thermal, and green building systems; EverGreen provides reliable, end-to-end solutions in solar energy, energy efficiency, and smart sustainable systems.

The company accompanies projects from their early stages, from design and auditing to execution and certification, ensuring the highest standards of sustainability and performance are achieved.

Through Energy Performance Contracting (EPC), EverGreen introduced to Jordan the innovative 'shared savings' and 'guaranteed savings' models, allowing clients to benefit from energy upgrades with no upfront investment.

Energy efficiency projects are designed to reduce consumption, lower operational costs, and contribute to a cleaner environment. Renewable energy solutions, including solar PV, O&M, and integration with advanced systems, further strengthen clients' energy independence.

Green building services cover energy simulation, daylight simulation, commissioning, and thermal imaging; maximizing efficiency and ensuring compliance with international sustainability standards.

With its Operation & Maintenance services, EverGreen guarantees continuous system performance, optimized operation, and long-term asset value.

EverGreen is also a recognized consultant for LEED certification, having successfully guided projects such as the Bank al Etihad, Abdoun Branch, which is the first bank building in Jordan to achieve LEED Platinum certification. ■

## Key Staff



**Fadi Marji**  
Managing Director



**Farah Qaqish**  
Chief Executive Officer



**Shifa'a Al Khatatbeh**  
Chief Operating Officer

## Contact

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P.O.Box 815350  
Amman 11180, Jordan  
m.obeidat@eco-jordan.com  
www.eco-jordan.com

## Selected Projects



Mr. Bilal Bushnaq (Pool)



Mr. Darwish Bseiso (UFH)



Mr. Jihad Alanani (PV)

## Contact

Tel: +962-77-8444866  
Amman, Jordan  
energy@marji.jo  
www.evergreen-jo.com

## Partners



# ETA-max Energy & Environmental Solutions



## Facts

Establishment Year: 2011  
 Number of Staff: 15  
 Total Installed Capacity: 50 MW

## Services

- Engineering
- Procurement
- Construction
- Operation and Maintenance
- Energy Auditing

## Projects

- University of Jordan (UoJ) (13.6 MWp)
- Jordanian Ice Soda and Pepsi Co. (JICE) (1.8 MWp)
- Fresh Fruits (1.7 MWp)
- Razi (1 MWp)
- Seed/Muaadi Municipality (1 MWp)
- Royal Academy of Culinary Arts (255 kWp)
- Nutridar (715 kWp)
- Social Security Corporation (500 kWp)
- Mass Water Factory (500 kWp)
- Abu Eid Farms (800 kWp)
- 400+ Residential, Commercial, Government and Industrial Projects

## Contact

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 Fax: +962-6-5821770  
 P.O.Box 2383  
 Amman 11941, Jordan  
 info@eta-max.com  
 www.eta-max.com

ETA-max Energy & Environmental Solutions was established in 2011 with a vision to transform the society towards a more efficient, sustainable, and environment friendly lifestyle.

ETA-max is a regional leader in the development of turn-key solar photovoltaic systems which provide safe, reliable, maintenance-free and environment-friendly sources of power with a typical life cycle of 25 years.

Since its establishment, ETA-max has worked hard to earn the trust of the local market and has been able to provide its services to an impressive and diverse list of clients.

With more than 50 MW of installed capacity and multiple projects under construction, ETA-max is among the top tier renewable energy EPCs in Jordan.

Today, after more than 14 interesting years of hard work and dedication, ETA-max is in the right position to offer its hard-gained experience to contribute to the development of emerging solar markets in the region.

In addition to its core business model as an EPC for solar PV systems, ETA-max has a well established reputation in providing energy auditing and energy management solutions; and in designing and conducting tailored capacity building programs in energy management and renewable energy.

The company has a successful track record in this regard with clients in the Kingdom of Saudi Arabia, United Arab Emirates, Kuwait, Oman and in its home country Jordan. ETA-max

brings its experience, expertise, creativity and commitment not only to achieve its clients' goals, but to exceed their expectations through self-set standards of professional services.

ETA-max always aims at and sustains genuine partnerships with its clients, associates and colleagues to open the door for expanded opportunities for better services and continuous development.

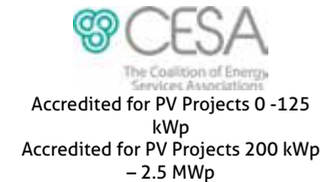
ETA-max is a trusted leader in advancing sustainable development through internationally recognized standards and innovative solutions. The company's expertise spans LEED, EDGE, and ISO 14001 certifications, ensuring projects meet rigorous environmental and performance benchmarks. With precision in managing certification documentation and comprehensive site and design review support, ETA-max streamlines compliance and maximizes sustainability outcomes.

Beyond certification, ETA-max delivers building optimization services that enhance performance, comfort, and efficiency. Capabilities include CFD wind analysis, passive design strategies, microclimate simulation, energy modeling, daylight and thermal comfort studies, waste and IAQ planning, Life Cycle Assessment (LCA), and ESG reporting.

ETA-max also pioneers smart system solutions, integrating IoT sensor networks, intelligent controls, digital twin simulations, smart irrigation, leak detection, and sustainable MEP design. These innovations support ESG alignment, green certifications, and future-ready infrastructure with improved occupant wellbeing and reduced operational costs.

Complementing its technical services, ETA-max invests in training and capacity building, offering LEED certification training, corporate sustainability workshops, and specialized technical sessions that empower professionals and organizations to lead in sustainability. ■

## Awards



## Certificates

- 3 Certified Energy Managers (CEM)
- 3 Certified Energy Auditors (CEA)
- 3 Energy Efficiency Practitioners (EEP)
- 2 Renewable Energy Professionals (REP)
- 1 Certified Measurement and Verification Professional (CMVP)

## ETA-max in Numbers

- 300+ PV Projects.
- 60 Auditing Projects Implemented
- 600+ Engineers Trained

## Selected Projects



University of Jordan 11,400.48 kWp



Abu Eid Farms 800 kWp



Mass Water Factory 550 kWp



Nutridar 715 kWp



Seed-Muaadi Municipality



Social Security Corporation 500 kWp

## Key Staff



Prof. Mohammad Dado  
CEO



Eng. Osama Al-Masri  
COO



Eng. Jameel Darwesh  
KSA Branch Manager



Eng. Ghaith Alkhalileh  
Project Manager KSA



Eng. Ibrahim Al Saheb  
Sustainability Manager

# Firas Balasmeh Corporation for Control Systems "FB GROUP"



## Facts

Establishment Year: 2010  
Number of Staff: 25

## Services

- Pre-Engineering
- Design
- Integration
- Upgrade / Modification for Existing Systems
- Supplying, Installation, commissioning, testing
- Operation and Maintenance
- Training
- Auditing

## Business Lines

- Renewable Energy Solutions.
- Hydrometric, Environmental Solutions.
- Education and Training Solutions.
- Aerospace and Aviation Solutions.
- Installation, Maintenance and Rehabilitation Works.
- Artificial Intelligence Solutions.

## Projects

- IKK Glass Factory - KSA (1.4 MWp)
- Civil Defense Directorate (1.077 MWp)
- German Jordanian University (2.11 MWp)
- The Hashemite University (5 MWp)
- Irbid Specialist Hospital (774.9 KWp)
- Amazon Distribution Hub, Jeddah - KSA (1.75 MW)
- Al Hussien Bin Talal University (3 MW)

## Contact

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Firas Balasmeh Corporation for Control Systems "FB GROUP", is a Jordanian Engineering corporation operating from Jordan since 2010.

FB GROUP is run by a professional team of well experienced and multidisciplinary engineers. The company works as a system integrator that provides services for business organizations which need to find quality vendors of reliable solutions and services, as trusted allies.

Services provided are turnkey solutions, design, engineering, supplying, installation, commissioning, testing, training, and operation and maintenance.

FB GROUP has six core business lines which are Renewable Energy Solutions, Hydrometric and Environmental Solutions, Education and Training Solutions, Aerospace and Aviation Solutions, Artificial Intelligence Solutions and Installation, Maintenance and Rehabilitation Works.

FB GROUP entered the renewable energy sector in 2013, and is now considered to be one of the top five sector leaders in Jordan, capable of executing EPC, O&M as well as BOT contracts. The company's track record is around 16 MW installed and operated iconic projects, and operation and maintenance of 19MW solar energy projects, in addition to taking part in developing IPP/PPA projects with a total capacity of 545 MW.

FB Group has been awarded an Emirates Energy Award in 2017 with the Golden Prize for large scale distributed renewable energy projects and the Silver Prize in 2022 for the same category for its iconic projects with Hashemite University and German Jordanian University.

FB GROUP designs, develops and delivers innovative renewable energy solutions that produce an optimum system, making sure of providing quality and cost-effective services to its valuable clients. Not only in Jordan, but also exploring opportunities of renewable energy projects and expanding its reach to the whole MENA region; especially KSA, Lebanon, Iraq, Libya and the United Arab Emirates.

FB Group's vision is to successfully advance renewable energy into the Jordanian market, working with developers to make the process commercially viable for all concerned. From that belief, FB Group has engrossed itself with all what renewable sources have to offer for producing energy. The company is especially focused on providing integrated network systems and services, which include providing detailed specification of proposed solutions, developing, pre-engineering, design, integration, upgrade, modifications, installations, testing and commissioning, support, training and operation and maintenance.

FB GROUP was the first renewable specialist in Jordan that was licensed Grade (A), by the Energy and Minerals Regulatory Commission (EMRC) for the activities of supplying, installation, commissioning, maintenance and testing of renewable energy systems.

FB GROUP proudly presents its Artificial Intelligence (AI) Division which is a pioneering initiative dedicated to transforming solutions across multiple strategic sectors, including education, defense, automation, and sustainable development. This division reflects FB GROUP's national and regional commitment to technological advancement and innovation.

The AI Division focuses on the design, development, and integration of advanced AI-based systems engineered to enhance operational efficiency, decision-making accuracy, and long-term sustainability across Jordan and the MENA region. ■

## Partners



## Selected Projects



## Key Staff



**Dr. Firas Balasmeh**  
Chief Executive Officer



**Eng. Merissa Crook**  
General Manager



**Eng. Areen Momani**  
Administration & HR Manager



**Eng. Ayah Qaddoumi**  
Technical Manager



**Dr. Naem Momani**  
Head of Artificial Intelligence Unit



**Eng. Dania Balasmeh**  
Tendering & Proposal Manager

# Fujeij Wind Power Company (FWPC)



# IDHAL for Solar Energy Solutions Est.



## Facts

Establishment Year: 2015  
 Number of Staff: 13  
 Power Capacity: 89.1 MW  
 (27 Turbines in Al Hussieneh District)

Fujeij Wind Power Company (FWPC) is a project company established in Jordan by Korea Electric Power Corporation (KEPCO) / South Korea on the 8th of September 2015 in Fujeij in Ma'an, with the objective of selling all electricity generated therefrom to the National Electric Power Company (NEPCO) for 20 years from the commercial operation date.

To maximize shared value and to help forge a stronger bond between Fujeij company and the local community, FWPC focuses on empowering the local community in six aspects which are combating poverty, social development, health, education, youth, women and children.

The mission of FWPC is to create clean and safe energy using wind and create new future values with creative and harmonious energy and opening the world of clean and convenient energy.

As the global wind power capacity increases at least 40% every year, wind is the world's fastest growing energy source today. Wind power or wind energy describes the process by which the wind is used to generate mechanical power or electricity. Wind turbines convert the kinetic energy in the wind into mechanical power. ■

## Key Staff



**Dukman Kim**  
 Managing Director



**Jiyae Lee**  
 Finance Manager



**Kangil Kim**  
 Plant Manager

## Achievements

- 176,000+ Tones of CO2 emissions avoided per year
- 2 million M3 Water Saved per year
- 42,000+ Average Jordanian Households Powered per year
- 395,000+ man-hours and 140+ Local Workers with over 30% Local Content during Construction

## Contact

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 Amman, Jordan  
 info@fwpc.jo  
 www.fwpc.jo

## Facts

Establishment Year: 2016  
 Number of Staff: 30 (direct and indirect Staff)  
 Total Projects Capacity: 30+ MWp

## Services

- Engineering and Procurement and Construction projects (EPC)
- Project Development and Design
- Operation and Maintenance
- Training and Capacity Building
- Import and Export of Solar Energy Components
- Production Line Solutions and Manufacturing Consultation

## Projects

- Aluminum Bahrain (Alba), electrical and mechanical design of (6.2MW) solar system, Bahrain.
- ALAlamyah Co., Roof hanger Project (660 KW).
- Mr. Baker Alkhatib, solar pumping system (294.3 KW), in Amman-Giza.
- Royal Scientific Society (RSS) and Jordan Renewable Energy and Energy Efficiency Fund; schools in South of Jordan in Al-Shobak, Altafilah and AlKarak project (430 KW).
- Household single-phase small project (3.5 MW), Amman.
- SkyLight Hotel, rooftop project (142 KW), Amman.
- Umm Alrasas solar pumping system (140 KW).
- Princess Taghreed Institution, car park project (65 KW) in Amman.
- Um AlRasas ground mount solar project (60 KW).
- Mr. Ali Al-Shami, solar pumping system (83 KWp).
- Al Faisaliah School (84.7 KWp).

## Contact

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 www.idhalsolar.com

IDHAL is an energetic company located in Amman, Jordan, which specializes in developing and implementing integrated renewable energy business in the Middle East region.

Starting in 2016, and working with large renewable energy providers worldwide, IDHAL works to make solar and wind energy part of people's lives. IDHAL partners have developed hundreds of projects involving energy efficiency and renewable power for education, governmental and business customers all across earth.

IDHAL's vision is to ensure that renewable energy is the leading contributor to sustainable development in the Middle East. Its mission is to shape the regulatory environment to promote the growing market opportunity for renewable energy in the Middle East.

IDHAL works in partnership with companies from different countries (China, India, Syria, Iraq, KSA, Lebanon, Libya, Palestine, and Egypt) in consulting and supplying services of green energy, with a total supplying capacity of 178MW so far.

IDHAL social responsibility involvements and memberships include the National Center for Human Resources Development (NCHRD), and board memberships of the Technical Committee for the sector of electricity and the Renewable Energy Establishment Society and Energy Management (REES). IDHAL is also working with universities, during the next 3 years, to keep pace with the labor market needs and to find solutions to the obstacles facing the workforce in the sector. ■

## Key Staff



**Mohanad Ajarmih**  
 General Manager



**Rasha Abu Alghanam**  
 Product and Sales Manager



**Hiba Al Blewi**  
 Design Manager

## Partners



## Selected Projects



# International Technical Construction Company (W.L.L.) - ITCC



## Facts

Establishment Year: 1985  
 Number of Staff: 16  
 Total Projects Value:  
 10,000,000 USD

## Products & Services

- Piping Systems
- Process Equipment
- Material and Special Alloys
- Rotating and Reciprocating Equipment
- Measurement, Testing and Safety
- Building and Construction Materials
- Oilfield and Drilling
- Material Handling
- Railway Systems
- Electrical and Instrumentation Solutions
- Power and Telecom Solutions
- Renewable Energy Products
- Maintenance and Spare Parts
- Multi-Disciplinary Supplies
- Corrosion and Surface Protection

International Technical Construction Company (W.L.L.) - ITCC is a procurement service provider specialized in the supply of engineering products and services required by the Oil and Gas, Petrochemical, Chemical, Water, Power and Renewable Energy industries in Jordan and neighboring countries.

The company's offerings are tailored procurement solutions that incorporate engineering, project management, on-site services, and maintenance support to suit the client requirements.

ITCC was established in 1985 as a family business with an objective of becoming a leading provider of engineering and turnkey procurement solutions in Jordan and the Middle East. Since then, the company has taken major strides in this direction. Its name, "ITCC", has become recognized for the quality and reliability of its services across different industry segments.

To provide its customers with solutions and services that contribute to their success, ITCC is committed to leveraging its core capabilities which include its technical and engineering expertise across various industries, its global sourcing network, and its experience in Contracts Management with world class clients. It is the combination of those three capabilities which makes ITCC solutions unique and value-adding to its clients.

Over the years, ITCC has built a portfolio of principles, who are specialized manufacturers and service providers. On their behalf, ITCC markets and promotes their products, provides front line technical support and after sales services to customers.

The business philosophy of ITCC stems from its 'family business values'. ITCC places integrity and discipline at the center of all its relationships with the key stakeholders (customers, vendors, and employees). The company strives for uncompromising integrity and professionalism in all its business activities and meets all of its stakeholder commitments; with respect towards the value of keeping deadlines and paying attention to details.

ITCC management continuously seeks to add new partners to offer a comprehensive one-stop shop for its end-users.

ITCC represents 39 global brands and the list keeps on growing year in, year out, including VDM Metals GmbH, Butting GmbH, Sulzer Chemtech, GBT-Bücolit GmbH / Haw Linings GmbH, Trillium Flow Technologies, KEI Industries Ltd., Loibl Förderanlagen, Ducting Pumpen, ALTRAD Group- CAPE, Gaytri, Woodfield Systems, Barton FirTop, SicCast, Strobl Pumpen, Cahors, PressBolt M.E., MECCO, VIGIL, SUMIP, UNICON, EFC, HP Valves, LB Industrial and Straub Werke Ag. ■

## Contact

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 P.O.Box 950279  
 Amman 11195, Jordan  
 admin@itccjo.com  
 www.itccjo.com

## Certifications



## Partners



## Selected Projects



## Key Staff



Eng. George Salman  
 Managing Director



Eng. Jamil Salman  
 Sales & Technical Director



Eng. Rola Salman  
 Commercial Director

# Jordan Tera Watt Renewable Energy Company L.L.C.



## Facts

Establishment Year: 2020

## Services

- Solar Energy Solutions
- Wind Energy
- Geothermal Energy
- Green Hydrogen
- Hydro Energy
- Supply of renewable energy generation equipment and devices
- Pre -Engineering
- Design
- Integration
- Installation
- Training
- Operation & Maintenance
- PV plant financing solutions
- EV Charge Stations

## Projects

- Off-grid system, Nesr Wadi Rum Camp, capacity of 215 kW.
- Implementing systems ongrid, capacity of 501 kW (net metering).
- Implementing mosque projects, tender for the Ministry of Endowments, capacity of 75 kW (net metering).
- Project, the State of Palestine (Nablus), with a capacity of 5 MW, 2 phases, (Wheeling - Underway).
- Project, the State of Palestine (Dura, Hebron), capacity of 500 kW, (Net metering - Underway).
- Implementing off-grid systems, capacity of 383 kW.
- - Off-grid system, Jordanian Embassy (Kenya, Nairobi), capacity of 65 kW (Underway).

## Contact

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Businesses trust Jordan Tera Watt as their long-term solar energy partner.

The company's proven process and experienced team allow customers to implement solar seamlessly, leading to reduced energy costs and a more sustainable future.

Jordan Tera Watt is an environmentally friendly company seeking to provide renewable energy alternatives through an elite experience in the field of renewable energy.

The company excels and specializes in solar PV systems and energy management projects. Jordan Tera Watt's partners are among the leading global companies in the development and management of renewable energy solutions in Europe and the Middle East region.

Within the solar industry, Jordan Tera Watt is distinctly different. The company's main goal is to preserve the environment, by generating clean and sustainable energy in order to ensure a "green future" for all humanity.

Jordan Tera Watt bears the responsibility of raising societal awareness in the field of renewable energy, especially directing families and employers regarding the necessity of reducing energy depletion to work, hand in hand, as friends of the environment.

With years of experience developing and installing sophisticated commercial solar systems, the Jordan Tera Watt team has established a singular reputation for responsiveness, expertise and integrity.

Jordan Tera Watt's mission is to make solar accessible and seamless

for businesses who want to generate their own power using renewable sources; with focusing on educating and delighting its customers and helping them realize decades of cost savings and sustainability benefits.

The company's team of engineers, energy experts, electricians, project managers and construction professionals are ready to help its clients to achieve their energy goals.

In short, Jordan Tera Watt treats its clients as it would wish to be treated - by providing guidance and education, ease of partnership, and careful consideration for their facilities and operational needs. Just as important, the solar PV systems provided meet the stringent safety standards of the biggest property insurers in the country, whereby Jordan Tera Watt warrants both its systems and its work. ■

## Associations

- Member and executive arm of the Arab Renewable Energy Commission (AREC).

## Partners



## Achievements

- Sponsoring and developing the first solar boat in Jordan.
- The first authorized distributor in Jordan for universal AV ENERGY Lithium Batteries.

## Branches

Aqaba Branch  
Tel: +962-79-0601166

## Selected Projects



## Key Staff



**Eng. Saleh Al-Atiyat**  
Chairman of Board of Directors & Founder



**Hadaya Alsoub**  
Deputy General Manager



**Laith AlFaraeh**  
Media Advisor



**Eng. Samah Abu Rashed**  
Sales Manager



**Ebrahim AL Daboubi**  
Site Manager

# Kawar Energy PSC

## Facts

Establishment Year: 2008  
Number of Staff: 90  
Installed Capacity: 300+MW  
O&M Capacity: 200+MW

## Services

- Project Development, Feasibility and Investment Structuring
- Engineering, Procurement and Construction (EPC) Execution
- Design, Build, Operate & Transfer (DBOT) Implementation
- Design, Finance, Build & Operate (DFBO) Delivery
- Operation & Maintenance (O&M) Programs
- Performance-Based Energy Contracting
- Hybrid, Off-Grid and Microgrid Design and Integration
- Battery Energy Storage (BESS) Installation & Commissioning
- Energy Management System (EMS) and SCADA Deployment
- Virtual Power Plant (VPP) and Energy Digitization Solutions
- EV Charging Network Design, Supply and Operation
- Energy Auditing, Advisory and Optimization Consulting
- Carbon Accounting and Green Hydrogen Development Services

## Projects

- Shams Ma'an, 66.6 MW
- Orange, 36.8 MW
- Al Balqa University, 9.6 MW
- SESAME, 7.2 MW
- Irbid City Center (ICC), 6.65 MW
- Shams Al-Matar, 6.2 MW
- Mutah University, 5.12 MW
- First Mill - Saudi Arabia, 5 MW
- Massader - Palestine, 2.5 MW

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www.kawarenergy.com

Kawar Energy PSC is a leading renewable energy company established in 2008. The firm delivers utility-scale and commercial solar assets through engineering, procurement and construction, design-build-operate-and-transfer, design-finance-build-and-operate, and power-purchase-agreement and independent-power-producer models. Its scope extends across the full lifecycle, with comprehensive operation and maintenance programs that preserve performance, bankability, and long-term asset value.

As part of the Kawar Group, one of the region's most respected private corporations, Kawar Energy combines regional reach with disciplined governance and an innovation-driven culture. The company is certified to ISO 9001 for quality management, ISO 14001 for environmental management, and ISO 45001 for occupational health and safety, and it is guided by ISO 26000 for social responsibility. These systems anchor a delivery model that unites rigorous engineering with practical field experience and continuous improvement.

Kawar Energy has one of the largest market shares in Jordan's distributed photovoltaic sector, with a portfolio now exceeding 300+ megawatts executed under EPC, DBOT, DFBO, and PPA frameworks. Collectively, these installations generate more than 2.09 terawatt-hours of clean electricity each year, avoid approximately 1.12 million tonnes of carbon dioxide, and supply renewable power equivalent to the annual needs of more than 690,000 households. The company continues to expand into new domains including hybrid systems, battery-energy-storage (BESS) integration, and off-grid and microgrid

applications supporting industrial and community energy resilience.

The company's regional platform is demonstrating measurable results. Kawar Energy Saudi Arabia has built a growing portfolio of industrial and commercial solar projects, supported by local engineering resources and supplychain capabilities consistent with the Kingdom's Vision 2030 targets. Kawar Energy Palestine has completed several projects for institutional and private-sector clients, providing reliable capacity additions and establishing a solid base for continued expansion across the region.

Beyond construction, Kawar Energy delivers the integrated services that make renewable assets intelligent and resilient. These include energy-management systems and audits, real-time monitoring and SCADA, performance analytics and optimization, virtual-power-plant aggregation and energy digitization, electric-vehicle charging infrastructure, consulting and owner's-engineering support, carbon-reduction studies, and early-stage green-hydrogen development. The company does not assemble parts to reach a nameplate figure; it engineers best-in-class technologies into cohesive systems that deliver dependable output, safe operation, and long service life.

With headquarters in Amman and an expanding regional presence, Kawar Energy continues to advance its clear objective of accelerating the Middle East's transition to cleaner power through precise engineering, disciplined execution, and accountable long-term stewardship. ■

## Technical Capabilities

- Planning: Comprehensive feasibility analysis, financial modeling, energy-yield forecasting, infrastructure and grid studies, and detailed site surveys to define optimal project parameters.
- Design and Engineering: Full electrical, civil, and structural design including array layouts, interconnection studies, equipment specification, permitting, and performance optimization in line with international standards.
- Procurement: Strategic sourcing of Tier-1 modules, inverters, transformers, and medium-voltage systems under strict quality control, ensuring traceability and long-term reliability.
- Construction and Commissioning: Professional management of installation, supervision, quality assurance, testing, and client training with strong adherence to safety and schedule performance.
- Operation and Maintenance: Preventive and corrective maintenance by factory-trained teams, incorporating system monitoring, performance verification, warranty management, and advanced SCADA and Energy Management Systems.
- Financing Solutions: Facilitation of long- and short-term financing for corporate and institutional clients through partnerships with financial institutions, enabling investment in renewable energy projects.
- Equity Investment: Active participation through Kawar Investment in large-scale renewable projects, leveraging financial and technical expertise for sustainable returns.
- Consulting and Advisory: Specialized project, engineering, and O&M consulting services that enhance reliability, efficiency, and long-term asset value.

## Operation Partner

 **shamsma'an**  
POWER GENERATION PSC  
Shams Ma'an Power Generation Company

  
شمس الإتصالات  
SHAMS AL-ETISALAT

  
شمس المطار  
SHAMS AL-MATTAR

## Selected Projects



## Certificates



## Key Staff



**Hanna Zaghloul**  
Chairman



**Firas Al Khatib**  
CEO



**Mahmoud Salameh**  
Deputy CEO



**Shadi Zurikat**  
Projects Manager



**Marwan Al-Rawashdeh**  
HSSE Manager

# Jordan Wind Project Company PSC (JWPC)



## Facts

Establishment Year: 2012  
Number of Staff: 54

## Project Info.

- Nameplate Capacity: 117 MW
- Yearly Electricity Generation: approximately 390 GWh
- Wind Turbine Type: Vestas V112, 3.075 MW
- Project lifespan: 20 years (PPA with NEPCO)
- Project Site Area: 11,000 dunums (11,000,000 square meters)
- Sponsors: Masdar, Tamasuk Holding Company (ABGI) and The Arab Energy Fund (TAEF)
- Lenders: International Finance Corporation (IFC), European Investment Bank (EIB), Eksport Kredit Fonden (EKF), FMO, OPEC Fund for International Development (OFID), Europe Arab Bank (EAB).

## Awards

- IJ Global Project Finance ME Renewables Deal of the Year 2013.
- Union for the Mediterranean (UFM) labeled project since 2014.
- Silver Jubilee Medal awarded by HM King Abdullah II Bin Al Hussein 2024

## Contact

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The Jordan Wind Project Company PSC (JWPC) is proud to have developed Jordan and the region's first and largest privately-sponsored utility scale wind farm, the 117 MW Tafila Wind Farm located in the southern governorate of Tafila, Jordan.

JWPC is owned by a consortium of three prestigious and experienced international partners, Abu Dhabi Future Energy Co. (MASDAR) and INFRATAF HOLDING LIMITED (Tamasuk Holding Company - ABGI and The Arab Energy Fund - TAEF).

Generating an impressive 390 GWh per year, the Tafila Wind Farm supplies the Kingdom with a notable 3.5% of its electricity needs. In addition, the clean power generated by the Wind Farm is produced at substantially lower costs, and saves the emission of 224,000 tons of carbon dioxide annually that would otherwise be produced through conventional electricity generation.

JWPC's Tafila Wind Farm has indeed placed Jordan on the renewable energy map of the world, and contributed to reducing the Kingdom's reliance on imported fossil fuels. JWPC has set a precedent for future investments in renewable energy, by being the first privately sponsored utility scale renewable energy developer to negotiate and sign an off-take agreement (PPA) with the Kingdom's national distributor and single buyer, the National Electric Power Company (NEPCO). In November 2013, JWPC's financing, technical, environmental and legal contracts and agreements served as templates for other projects to come.

JWPC's 117 MW Tafila Wind Farm was the first renewable energy power plant to connect to the national grid and begin commercial operations (COD) on September 16, 2015, and is now in its seventh year of operations.

JWPC's Tafila Wind Farm has become a landmark hub for various academic, professional and official visitors. JWPC also has extensive CSR initiatives and programs that serve to support the local community. ■

## Key Staff



**Samer S. Judeh**  
Chairman of the Board



**Michel Jallad**  
Wind Farm Manager



**Ismail Nahhas**  
Commercial Manager

## Project Images



# Magic Energy



## Facts

Establishment Year: 2022  
Number of Staff: 25+

## Services

- Solar Photovoltaic (PV) Systems
- Low Current and Smart Systems
- Heating and Cooling Solutions
- EV Charging Solutions
- Distributors: LONGI PV Module and GOODWE (inverters and batteries) in Jordan and MENA region

## Markets

Saudi Arabia, Lebanon, Syria, Iraq, Palestine and Jordan.

## Projects

- 1,000 kWp – The Gardens Olives, Iraq Alameer
- 1,000 kWp – Kabouli Roastery Group (Wheeling), A-Hallabat
- 1,000 kWp – Al-Israa University (Maintenance)
- 1,000 kWp – Al-Izdihar Plastic & Carton Factory, Al-Muwaqqar
- 600 kWp – (1.5 MW Storage) – Jordan HRVEST Factory, Al Karameh
- 250 kWp (225 KWH Storage), Alkarak
- 600 kWp – Paradise Bakeries, Al-Muwaqqar
- 450 kWp – Time Center, Qastal
- 400 kWp – Ministry of Awqaf, Mosques (Tafila & Ma'an)
- 350 kWp – Zohour Al-Shafa Restaurants, Naour
- 315 kWp – Ministry of Awqaf – Mosques (Irbid)
- 200 kWp – Platinum Plastic Factory (Additional Installation)
- 100 kWp – Crown Academy, Marj Al-Hamam
- 85 kWp – Luxury Vista II, Sixth Circle

## Contact

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Amman, Jordan  
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Magic Energy for Engineering & Electrical Systems Ltd., a subsidiary of Magic Tech Group founded in 2003, is one of the region's leading providers of integrated renewable energy solutions.

With extensive expertise in engineering, designing, commissioning, and maintaining advanced solar photovoltaic (PV) systems, the company has built a strong presence across Jordan and the Middle East.

Magic Energy is an official and authorized distributor of Longi Solar in the Middle East & North Africa (MENA), and is also an official distributor of GoodWe, one of the world's leading inverter and energy-storage manufacturers.

Through this strategic partnership network, the company provides high-performance modules, premium inverters, and complete energy solutions to its markets in Jordan, Syria, Lebanon, Iraq, and Saudi Arabia.

Magic Energy is committed to delivering innovative, cost-effective, and reliable clean-energy solutions supported by exceptional engineering capabilities and professional after-sales services. Its mission is to drive the region's transition toward sustainable energy and to support a greener future for upcoming generations. ■

## Key Staff



**Mohammed Ghaleb**  
Co-founder



**Eng. Huthaifah Rawabdeh**  
Co-founder & Managing Director



**Eng. Mohammad Al Tirawee**  
Regional Sales Manager

## Partners



## Headquarters

Amman – Jordan  
Wasfi Al-Tall St.  
Building # 67, 3rd Floor

# Maani SOLAR (Al Hayakel Renewable Energy Co.)



## Facts

Establishment Year: 1974 (maani Ventures), 2006 (maani Solar)  
 Number of Staff: 700 (maani Ventures), 20 (maani Solar)

## Services

- Consumption and load analysis
- Site surveys and studies
- PV system design and engineering
- Project planning
- Procurement
- Turnkey construction (civil, mechanical, electrical)
- Plant Operation and Maintenance
- Feasibility Studies
- Local authority approval processing
- Finance facilitation

## Specialization

- Net-metering PV Plants
- Wheeling PV Plants
- Zero-export PV Systems
- Off Grid PV Systems
- PVD Hybrid Systems
- Energy Storage Solutions

## Clients

Industrial complexes, large scale private consumers, governmental institutions, camp sites (off-grid/on-grid), hospitals, banks, large scale commercial buildings.

## Contact

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maani VENTURES is one of Jordan's leading industrial groups that employs more than 700 engineers, technicians, and highly skilled laborers and professionals. The company was established in Amman in 1974, with the ultimate vision of developing a new generation of customized engineering products and solutions. maani VENTURES has expanded into a conglomerate of six companies that service Jordan, Egypt, Iraq, Kuwait, Libya, Saudi Arabia, Sudan, UAE, and Qatar. Today, and with its extensive expertise that spans over four decades, maani VENTURES services the MENA region and beyond through the two core business divisions of Construction and Furniture.

maani SOLAR is an offspring of both maani VENTURES' extensive industrial experience, as well as its commitment to facing current and future global challenges and market needs. Backed by revered German technology and engineering, maani SOLAR specializes in the delivery of turn-key PV solar renewable energy solutions. This includes the complete design, procurement, installation, testing and commissioning of scalable photovoltaic solar systems, all of which are custom-designed to offset almost any electric demand. Ranging from PV on steel structures and rooftops, to open terrains and offgrid applications that are coupled with prefabricated buildings, the qualified team at maani SOLAR delivers the optimum solution for its clients.

The products offered by maani SOLAR are carefully selected on a project basis, depending on the best-suited technology for each demand. Such products are procured from internationally renowned sources and partners

with a proven track record and a guaranteed performance. To name a few, these partners include IBC Solar for European-made module and China's based tier 1 Trina Solar or JA Solar, along with SMA or ABB for inverters and global experts Schletter of Germany for mounting systems. Whenever needed, maani SOLAR's sister company maani STEEL offers its expertise in the design and manufacture of steel structures supplying almost any form of specialized structures needed for elevated mounting.

maani SOLAR operates under maani CONSTRUCTION which includes other business lines that supply a diverse range of construction products.

maani PREFAB specializes in construction of high-end prefabricated buildings; maani STEEL specializes in design, supply, fabrication, and erection of preengineered buildings; maani STRUCTURES specializes in structural steel projects such as power stations, cement and petrochemical plants, oil and gas projects, as well as high-rise buildings; maani METALFORM specializes in producing Underwriters Laboratories (UL) approved fire rated steel doors, architectural sheet metal works, and cladding; maani LGS specializes in using automated production and construction capabilities to provide light gauge steel building solutions.

Maani Ventures also includes maani FURNITURE, which builds on the group's core strength of customized engineering. It is one of the region's leading companies that provides contract furniture, bent wood, educational and professional labs, auditoriums, office and classroom furniture and much more. ■

## Core Competencies

- 40+ years business experience
- Contracting and manufacturing background
- In-house engineering capabilities
- All round engineering expertise (civil, mechanical, electrical)
- Financial stability
- Internationally renowned solar components

## Certifications

IBC SOLAR AG (Premium Partner)  
 MEMR – CLASS "A"

## Global Solar Partner



## Products



## Selected Projects



National Paints



Jordan Islamic Bank - (Bonded Sahab)



JADARA Equipment & Defense Systems Co.



Canning Industries (Sayegh Group)



Jordan River Pharmaceutical Industries L.L.C.



Shaban Group

## Key Staff



**Jack Andoni**  
 Chairman - Maani Ventures



**Qais Baggili**  
 General Manager - Maani Solar

# Mustakbal clean tech (MCT)



## Facts

Establishment Year: 2009  
Number of Staff: 32

## Services

- Engineering, Procurement, Construction, and Operations and Maintenance of Photovoltaic Power Plants.
- EPCOM service packages, MENA region.

## Projects

- EU-funded MEMR project in Azarak (5.7MW)
- Jordan University of Science and Technology (5MWp)
- Kempinski Hotel Wheeling Project (10MW)
- SMART Automation Energy, Dubai (5MWp)
- UNHCR Azraq Refugee Camp (6MWp)
- Jordan Kuwait Bank Wheeling Project (2.3MWp)
- Khalidi Medical Center and Hospital Wheeling System, (2MWp)
- Ma'an Development Company (1MWp)
- King Hussein Foundation Wheeling System (750Wp)
- Total Jordan Gas Stations (1.6MWp)
- Amman Academy School (420kWp)
- Abu Khader Group (850kWp)
- Al Burj Tower Trading Group (1000kWp)
- Sudan, confidential client (53MWp)
- Oman, confidential client (24 MW)
- UAE (60MW)
- Total Egypt (72MW)
- JoDDB (3MW)
- WAJ (1MW)

Founded in 2009, Mustakbal clean tech (MCT) is an owner-managed company that specializes in developing turnkey photovoltaic (PV) energy solutions in the MENA region that are based on sound and specialist engineering and economics; offering world class customer support and after sales service; working with like-minded partners and customers. With over 50 years of combined experience, MCT's team is highly specialized, qualified and valued in delivering A-class PV solutions in the market.

MCT's customers and partners are reputable commercial companies, non-governmental organizations and esteemed private clients. To date, MCT has installed over 600 PV projects with a total capacity of more than 200 MWp in Jordan and the MENA region.

MCT adheres to the highest engineering standards and quality. The MCT team specializes in installing PV systems to internationally recognized quality and finishing standards, providing "round the clock" monitoring and operation and maintenance support, ensuring that the plants are performing and maintained according to clients' expectations. MCT's dedicated O&M support team performs all the required preventive maintenance activities according to manufacturer recommendations.

When investing in PV, a 25-year lifetime is considered; therefore, the solar power plant should operate with minimal intervention throughout. MCT has the experience, capability and fundamental means to undertake and execute projects with a 100% satisfaction guarantee. ■

## Key Staff



Dr. Ala Qubain  
CEO



Eng. Shukri Halaby  
COO



Eng. Rand Alzubi  
CTO

## Technology Partners



## Contact

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## Selected Projects



# New Village of Energy Inc.



## Facts

Establishment Year: 2015

## Solutions

- Solar PV Systems
- Water Heat Pumps
- Pneumatic tube systems
- Solar LED Lights

## Projects

- Wheeling: Al-Amal Hospital (662 Kwp), Al-Jazeera Hospital (622Kwp)
- Net Metering: Modern System School (81.1 Kwp), Dr. Falah Khalifa (30.7KWp), Mr. Issam Hijazi (20.8KWp), Mr. Yasin Abd Al-Lateef (20.46KWp), Al-Amal Hospital Nurses Commercial (20KWp), Mr. Samer Shokeh (16,731KWp), Science and Development Co. (16.5KWp), Mr. Mustafa Ziadeh (House and Supermarket) (15.95KWp).
- Water Heat Pump: Dr. Muin Fedah (two under floor heat pumps: 27kw, hot water system: 7.6kw)
- PTS System: Diabetes Center (four stations located in different departments, more than 600 M PVC tubes)

New Village of Energy Inc. was founded in 2015. The idea emerged from the company's faith in finding a solution for the energy problem faced by Jordan and the Middle East by offering alternative solutions for clean energy.

Since the start, the company had set a central goal of its strategy to translate the concept of green environment by introducing different systems of renewable energy to institutions, factories, businesses and homes through a system that would provide electricity and preserve the environment.

NVEco was established out of responsibility towards participating in the solving of the energy problems faced by Jordan and the whole world, by providing clean energy solutions. The company also focuses on heat pumps providing comprehensive energy-saving solutions.

What's more, because of its advantages such as safety, efficiency, environmental protection and low energy consumption, it has become a solution to replace traditional boilers.

NVEco also offers modern service pneumatic tube systems and internal logistics. The company has the experience and expertise to custom design solutions for virtually any application in pneumatic materials logistics, providing special technical solutions to meet individual customer specifications. ■

## Key Staff



AbdulMajid Awad  
General Manager



Waleed Awad  
Deputy General Manager

## Certifications

EMRC: Class A

## Partners



## Contact

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## Selected Projects



# Philadelphia Solar (PS)



**PHILADELPHIA SOLAR**  
DELIVERING CLEAN ENERGY SOLUTIONS

## Facts

Establishment Year: 2007  
Number of Staff: 500

## Services

- Feasibility Studies
- Financing
- Permitting
- Project Development and Design
- Engineering, Procurement and Construction (EPC)
- Testing
- Commissioning
- Monitoring
- Operations and Maintenance
- On/Off Site Training Programs (O&M)
- Technical Support
- After Sales Services

## Products

- Mono Crystalline Modules
- Magnelis Steel Mounting Structures
- Galvanized Steel Mounting Structures
- Turnkey Solutions for On-grid Off Grid Systems

## Projects

- Al Husainiyah Project (66 MWp)
- Al-badiya Project (23MWp)
- Teeba Metal Industries (14.8MWp)
- Social Security Corporation (18.75 MWp)
- Clemenceau Hospital (8 MWp)
- Gaza Central Wastewater Project (4.7 MWp)
- The University of Jordan (4.7 MWp)
- Giant Industrial Group Factories (2.7 MWp)
- Al Istishari Hospital (2.5 MWp)
- Al Zaytoonah University (1.77 MWp)
- Irbid Mall (1.167 MWp)
- Jordan Tinplate Canning and Printing Industry (896 kWp)

## Contact

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Philadelphia Solar (PS) is a specialized Tier-1 solar company that was established in 2007 with a buildup area of 14,200 m<sup>2</sup> and a current investment of 165 million USD.

PS was the first photovoltaic (PV) panel manufacturer company in the MENA region with an annual PV production capacity of 10 MWp. By expanding its production lines, the company now has an annual PV production capacity of 800 MWp, in addition to automated steel production lines to manufacture corrosion resistance steel mounting structures with an annual capacity of 600 MWp.

PS is continuously upgrading its production lines to meet PV latest technology. PS modernized its production lines to produce Multi Busbar, M10 half-cell and G12R technology modules. The production lines are fully automated using the most advanced machines and robots. PS planned to serve the immense demand in many markets. As a result the company has started in the process of building a new 1GW Factory to serve both domestic and export markets.

The company produces monocrystalline mono facial Modules (IRIS) as well as bifacial modules (PHENEX). To serve the rooftops with lightweight black modules. PS has launched its newest products (Black IRIS) and (Dark PHENEX). PS exports of photovoltaic cells go to more than 52 countries worldwide and reached 14 countries in the production of Magnelis steel mounting structures.

PS Half-Cell Technology modules have the full IEC certification program, which includes IEC61215, IEC61730, IEC TS 62804-1, IEC 60068-2, IEC 61701, IEC 62716, IEC 62782 and DNV bankability report. In addition to UL61730, ISO 9001:2015, ISO 14001 and ISO 45001.

PS Magnelis steel mounting structures are exceptional. The new metallic steel coating provides surface protection in a

variety of applications against longterm wear and tear.

The unique coating offers a combination of attributes such as having the best corrosion resistance performance; up to 3 times better than the Hot Dip Galvanized sheet. It is also considered to be the most cost-effective alternative to the post galvanized processed steel. One of its key features is "self-repairing protection for cut edges" which helps protect exposed cut edges with a thin zinc-based protection film with magnesium, which prevents corrosive reaction.

As a manufacturer and an engineering, procurement, and construction (EPC) contractor of photovoltaic systems, PS has successfully accomplished many EPC projects in many countries such as Egypt, KSA, Lebanon, Palestine, and locally in Jordan with over 400 MWp references. PS offers its customers turnkey working systems, from viability studies and obtaining the necessary administrative permits to project designing, engineering, constructing, commissioning, and monitoring. PS does it all. Other types of services PS offers include operation and maintenance (O&M), On/Off site training programs, outstanding technical support and after sales service to its customers and partners world-wide.

Despite the Covid-19 pandemic in 2020, the commercial operation date (COD) of Al Husainiyah Solar Power Plant project, 50-megawatt (MW), was officially announced on 1 September 2021. PS has been developing the project since 2014 and signed a strategic partnership with AMEA Power in 2017 and has collaborated to provide 200,000 high quality Jordanian-origin PV modules.

The project created jobs for Jordanians from the Southern Badyia, helping to improve the economic situation to achieve comprehensive and

sustainable national development, and now benefits 50,000 families with clean energy from Al Husainiyah plant project.

Philadelphia solar initiated a new 20 Million USD investment in sustainable farming which will include the newest technologies to reserve power and water. This will include Hydroponic systems, Agri Voltic systems to grow, quality crops focusing on export markets. ■

## Certificates



## Subsidiaries



## Figures

- PV Production Capacity: 500 MW Annually
- Steel Production Capacity: 300 MW Annually
- Developed Projects: 160 MW
- EPC Installed in Jordan only above 150 MW

## Selected Projects



## Key Staff



**Abdel Rahman Shehadeh**  
Founder and Chairman



**Dr. Nael Al Husami**  
Vice Chairman / Executive Advisor



**Eyad Arafat**  
Chief Executive Officer



**Mohammed Shehadeh**  
Chief Operations Officer



**Ahmad Smadi**  
Business Development Manager



**Mohammad Zaitawi**  
Chief Technical Officer

## Facts

Establishment Year: 2015  
Number of Staff: 18

## Services

- EPC Systems
- Procurement
- Maintenance
- Installation
- Design
- Energy Workshops
- O&M
- Auditing Reporting
- Consulting
- Commissioning

## Projects

- Mafreq Hawshah, 23 Mwp
- Shams Maan, 10 Mwp
- Yarmouk University, 3.2 Mwp
- Philadelphia University, 1Mwp
- Nowara, 300 Kwp
- Ahli Bank, 50 Kwp
- Pavilion Mall, 245 Kwp
- JREEEF, 1700 House
- SEED House, 347 Kwp
- Awqaf Mosque, 250 Kwp
- MOE House, 240 Kwp
- Arab Community College, 140 Kwp
- MOE, 60 Kwp
- Amman Medical Center, 55Kwp
- Aldejane Factory, 67 Kwp
- Ward & Harer, 80 Kwp
- Jordan EcoPark, 80 Kwp

## Contact

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SHUAA ENERGY L.L.C, founded in 2015 as SHUAA AL-Duhaa for Energy System Services Co. (SDCO), is a leading company in the field of solar and renewable energy systems in Jordan, providing complete and integrated solutions for governmental, commercial, industrial, and residential sectors.

With over 10 years of experience, SHUAA ENERGY has successfully delivered outstanding results. The company's vision is to lead the renewable energy transformation in Jordan and the region by delivering innovative, efficient, and sustainable solar solutions that promote a greener and cleaner future.

SHUAA ENERGY is proud to be an authorized main distributor and strategic partner for several world-leading companies in the renewable energy sector, including Huawei (Smart energy and inverter solutions), Philadelphia Solar (Jordan's largest and most advanced solar panel manufacturer), Legrand (a global leader in electrical infrastructure and energy management systems), Longi (a leading Chinese photovoltaics company that is the world's largest manufacturer of monocrystalline silicon wafers) and others.

The company provides complete turnkey EPC (Engineering, Procurement and Construction) services, ensuring optimal system performance and long-term value, by delivering custom, high-performance solar system designs and supplying premium components from leading brands.

The expertise of SHUAA ENERGY includes Engineering (custom, high-performance solar system designs), Procurement (supplying premium components from leading brands

including Huawei, Philadelphia Solar, Longi, Legrand etc...), Erection and Construction (precise installation, including floating PV systems, ensuring quality and safety), Project Management (overseeing all stages for timely and efficient completion), Commissioning and O&M (ensuring long-term reliability and maximum system performance).

SHUAA ENERGY is committed to precise installation, including floating PV systems, ensuring quality and safety. Shuaa Energy oversees all stages of projects for timely and efficient completion, which ensures long-term reliability and maximum system performance. Among the many notable references are Pavilion Mall, Aldejane Factory, and Amman Medical Center. ■

## Figures

- Total Capacity: 45 Mwp
- Number of Projects: 3,150
- Number of Clients: 13,400
- Working Hours: 15,900

## Partners



## Social Media



## Selected Projects



## Key Staff



**Alaa Al- Akash**  
General Manager



**Eng. Zaid Alajlani**  
Consultant & Head of Engineers



**Eng. Diaa Al-Akash**  
Projects Manager



**Eng. Amani Almomani**  
Logistic Manager



**Khalid Obeidat**  
Operation & Development



**Ahmad Alqasem**  
Team Leader

# Rubo' Al-Aqsa Renewable Energy Systems



## Facts

Establishment Year: 2021  
Number of Staff: 8

## Services

Design, installation, operation, maintenance, and cleaning of solar energy systems serving industrial, commercial, residential, governmental and various sectors.

Rubo' Al-Aqsa Renewable Energy Systems, established in 2021, is a pioneering company in the renewable energy sector. With a proven track record of executing projects with a capacity of 1 megawatt, Rubo' Al-Aqsa is committed to providing sustainable energy solutions and delivering high-quality services tailored to its clients' needs.

Rubo' Al-Aqsa's team consists of five specialized energy engineers, supported by an expert engineering staff, ensuring that every project is handled with precision and expertise. The company stays ahead by incorporating the latest technological advancements and delivering innovative solutions that improve energy efficiency.

Rubo' Al-Aqsa is driven by a strong commitment to innovation and sustainability. These core values are central to its mission of fostering economic growth and environmental stewardship for future generations with a focus on leading the transition to a sustainable energy future.

Rubo' Al-Aqsa provides high-quality services at competitive prices, ensuring that it remains a trusted partner in the energy industry. The company is constantly evolving to meet the dynamic demands of the market with dedication to maintaining the highest standards of quality, combined with its reliable post-sales services including issue resolution within 48 hours. Therefore, the company is committed to building long-lasting relationships by consistently delivering solutions that meet and exceed expectations.

With a clear vision to become the leader in the renewable energy industry, Rubo' Al-Aqsa strives to be your partner of choice, offering integrated energy solutions that contribute to sustainable development and a cleaner future. In 2025, the company's classification was upgraded, making it the holder of the highest rating provided by the Energy and Minerals Regulatory Commission which is "Company Classification: A". ■

## Contact

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## Selected Projects



## Key Staff



Eng. Abdalsalam Shallash  
General Manager



Eng. Mohammed ALDesi  
Project Manager Engineer

Eng. Sajeda Abbadi  
Design Engineer

## Partners



# Tuned Energy L.L.C.



## Facts

Establishment Year: 2017  
Number of Staff: 100

## Services

- PV Modules and Components Supply
- Turnkey Solar System Design and Engineering
- Energy Audits and Technical Consultation
- System Installation
- O&M Services
- Energy Training

## Projects

- Minister of Energy and Mineral Resources, 7.5 MWp
- Minister of Awqaf and Islamic Affairs, 1.4 MWp
- Ministry of Public Works and Housing, 500 kWp
- Minister of Agriculture, 301 kWp
- Ministry of Interior, 105 kWp
- Ministry of Education, 18.18 kWp

## Contact

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www.tuned-energy.com

Tuned Energy L.L.C., established in 2017, has grown into one of the region's most trusted Tier-1 turnkey solar EPC contractors, delivering high-reliability renewable energy solutions across Jordan and the Middle East.

With a proven portfolio exceeding 12 MW of installed capacity in Jordan and a supply record surpassing 302 MW of premium solar modules across the Middle East, Tuned Energy has installed over 12,000 PV units, cementing its reputation as a leader in engineering excellence, large-scale deployment, and dependable project delivery.

Tuned Energy is classified as a Class "A" company by Jordan's Energy & Minerals Regulatory Commission. The company is also proud to be among the earliest companies licensed in Energy Auditing in Jordan, further reinforcing its position as a pioneer in sustainable energy solutions.

Tuned Energy continues to expand aggressively in solar tenders and institutional projects, and has also executed special projects that support targeted community groups including tenders for military veterans and the National Aid Fund.

As an authorized distributor of LONGi and Astronergy, which are two of the world's leading high-efficiency PV manufacturers, Tuned Energy is recognized as one of the largest and most reliable suppliers of solar modules in Jordan and the region supporting both domestic and export markets.

Backed by a team of expert engineers and professionals, Tuned Energy consistently delivers high-performance, innovative turnkey solar solutions built to the highest international standards. Tuned Energy delivers the best to its clients through excellent customer and after-sales services and deep technical expertise.

Tuned Energy provides specialized student training and professional engineering consultancy services, enabling its clients to make informed and sustainable energy decisions. ■

## Key Staff



Eng. Ahmad Alsallal  
CEO



Dr. Mohammad Altarawneh  
Deputy Chief Executive



Eng. Hadeel Aloran  
Projects Department Manger

## Achievements

- 302 MW of supplied solar panels
- 12 MW of executed solar projects in Jordan
- 12,000 of installed PV in Jordan
- 19,800 MWh of generated clean energy
- 8,910 metric tons of avoided carbon emissions

## Partners



## Selected Projects



Private Project - 1 MW

Private Project - off grid 62 Kwp

Private Project - wheeling 124 Kwp

# Yellow Door Energy (YDE)



## Facts

Establishment Year: 2015  
Number of Staff: 100 (30+ nationalities)

## Services

- BOOT Solar PV (rooftop, ground-mount, carport)
- Hybrid System Battery Energy Storage System (BESS) for On-Grid and Off-Grid Applications

## Markets

Jordan, UAE, Saudi Arabia, Bahrain, Oman, South Africa and Qatar.

## Projects

- Opened Center of Excellence for Operations & Maintenance (O&M) to spearhead O&M best practices in solar PV.
- Contributed to the community through Project DAW, which provided solar PV training to 20 youths and provided a complimentary solar PV system to a community center in Al-Mafraq.

Yellow Door Energy (YDE) is an award-winning leader in sustainable energy solutions, specializing in Build-Own-Operate-Transfer (BOOT) solar and energy storage services for businesses in Jordan and beyond. Founded in 2015, YDE has achieved remarkable growth, amassing over 400 megawatts-peak (MWp) of awarded solar projects across Jordan, the UAE, Oman, Saudi Arabia, Bahrain, Qatar and South Africa.

In 2025, the company celebrated its 10-year anniversary, marking a remarkable milestone of clean energy from its operating projects, equivalent to reducing carbon emissions by 400,000 metric tons.

The company partners with businesses to lower energy costs, enhance power reliability, and reduce carbon footprints. Its diverse customer portfolio includes esteemed names such as Umniah, Capital Bank, GID/ASEZA, and Honda. YDE's solutions encompass rooftop solar, ground-mount solar, solar carports, EV chargers, and battery energy storage systems (BESS), among other innovative technologies.

As a BOOT solar provider, YDE takes full responsibility for financing, designing, constructing, commissioning, operating, and maintaining solar projects for 10 to 20 years.

Globally, YDE currently operates 148 MWp of solar assets, with 81 MWp located in Jordan.

Demonstrating its commitment to excellence, YDE established a Center of Excellence for Operations & Maintenance (O&M) near its Capital Bank solar farm in Om Al Amad, Jordan. This center enhances the technical expertise and hands-on skills of YDE's O&M team while

ensuring its in-house services remain comprehensive and industry leading.

Key functions of the O&M Center of Excellence include training internal and external stakeholders on solar PV systems, conducting oil lab testing for transformers, performing dissolved gas-in-oil analyses, housing a global technical asset library, providing repair services for solar equipment, and hosting corporate social responsibility (CSR) activities for the local community.

YDE's excellence has been recognized with numerous prestigious industry awards, including the Industrial Solar Project of the Year for Classic Fashion, as awarded by the Middle East Solar Industry Association (MESIA). Additionally, its CSR initiative, Project Daw, was honored with the Visual Media of the Year award by MESIA.

Project Daw reflects YDE's dedication to creating positive social impact. This initiative supports job creation for youth aged 18 to 24 and donates a solar PV system to a community center. In its first phase, 20 youths received training in the design, installation, and O&M of solar PV plants. In the second phase, these trainees collaborated with YDE engineers to install solar panels at a community center in Al-Mafraq.

Yellow Door Energy (YDE) is deeply committed to advancing renewable energy in the Kingdom, aligning its efforts with Jordan's Economic Modernization Vision. As a dedicated advocate for the solar industry in the MENA region, YDE actively contributes to industry conferences, sharing its expertise and insights to promote best practices and foster the development of successful solar projects. ■

## Shareholders



## YDE in Numbers

- Solar Projects Awarded: 355 megawatts
- Clean Energy Generated To-Date: 787,000 megawatt-hours
- Carbon Emissions Avoided To-Date: 307,000 metric tons.

## Certificates & Awards



- Industrial Solar Project of the Year: Yellow Door Energy & Classic Fashion 2021 | MESIA
- Excellence in Project Management 2024: Yellow Door Energy | SolarQuarter
- Distributed Solar Developer of the Year 2023: Yellow Door Energy | EQ Solar
- Best Solar Project of the Year 2024: Dubai Investments & Yellow Door Energy | SolarQuarter
- Solar Project of the Year (C&I) 2023: Swiss International Scientific School Dubai and Yellow Door Energy | MESIA

## Selected Projects



GID and ASEZA 24.3 MWp



Umniah 17.6 MWp



Taj Lifestyle Centre & Safeway 8.1 MWp



Classic Fashion 5.5 MWp



Jabri Restaurants 1.2 MWp

## Key Staff



Jeremy Crane  
Group CEO



Hisham Alhegelan  
CEO Middle East



Azmi Sallam  
VP Project Management



Motasem Al Khalayleh  
VP Operations & Maintenance



Aya Albassoumi  
Senior Legal Counsel

## Facts

Establishment Year: 2017  
Number of Staff: 10+

## Services

- Building Performance Optimization services including Low-energy Design, Whole-building Energy Modeling, Daylight and Glare Analysis, Wind Pedestrian Comfort Analysis, Microclimate Studies
- Green Building Certification Administration (LEED, EDGE)
- Green Building Auditing for IFC EDGE
- Green Building Capacity Building

## Projects

- Jordan:
  - The Rockery Villa
  - ATG Headquarters
  - King Hussein Business Park (6 buildings)
  - Oak Saraya 3 (8 Villas)
  - Oak Saraya 4 (6 villas)
  - Conference and Training Center at the Ministry Of Interior
  - Classic Fashion Mafraq Campus
  - CAVT Campus
  - The Fountain Mall
  - Deir Ghbar Office
  - UAE Embassy in Amman
- Egypt:
  - The Grand Egyptian Museum
  - Family Medical Care Center
- Afghanistan:
  - UNICEF Office HQ
- Saudi Arabia:
  - Net Zero Campus
  - Residential Community Master Planning

adaa was established in 2017 with a great passion for making sustainable changes in the local and regional built environment.

adaa is an independent, innovative consultancy that works with engineers, architects, and developers in the MENA region to optimize the quality of their designs.

The company helps to design, construct, and operate more effective structures that consume less energy, water, and resources while being comfortable for occupants by applying state-of-the-art simulations and best practice methodologies in analyzing the overall performance of the project.

The experts at adaa combine international experience in urban planning, architecture, electromechanical, and sustainability, backed by education and accreditation, with a focus on sustainable environmental design, linking architectural and engineering creations to environmental sciences, building physics, and performance simulation.

adaa's motto is "Optimizing the World, One Building at a Time". Until now, adaa has achieved a total of over 110 buildings optimized, over 1.3 Million sqm of space optimized, over 3,500 professionals trained and equipped with sustainable expertise. adaa has global presence by operating in more than eight countries. ■

## Key Staff



**Maysoon Al-Khuraissat**  
Founder & General Manager



**Mohammad Ghait**  
Sustainability Architect



**Rania Al-Zyoud**  
Sustainability Architect

## Professional Credentials



- LEED Accredited Professionals
- USGBC Faculty
- EDGE Experts
- EDGE Auditors
- EDGE Faculty

## Facts

Establishment Year: 1987,  
(BDO Jordan), 2012 (part of BDO Global Network)  
Number of Staff: 175

## Services

- Sustainability Disclosures and Reporting.
- ESG Assessment and Integration.
- Process Development and Enhancement.
- Government and Multi-Lateral Solutions.
- Resource Efficient and Cleaner Production (RECP).

As the world's 5<sup>th</sup> largest professional services network, BDO operates in 166 countries with over 119,000 professionals. Guided by the vision of "Global solutions. Driven to be the best", BDO combines international reach with deep local expertise to deliver seamless, high-quality solutions.

Recognizing the growing significance of sustainability in today's economy, BDO Jordan established the Green and Sustainability Services (GSS) department in 2016.

GSS aims to be a regional leader in delivering innovative, practical, and measurable sustainability solutions, empowering businesses and organizations to achieve their goals while making a lasting positive impact.

BDO's multidisciplinary team of professionals specializing in Environmental, Social, and Governance (ESG) practices supports clients in building responsible and future-ready businesses. Driving sustainable growth, through the GSS department, BDO Jordan provides tailored services that help organizations.

Sustainability Disclosures and Reporting includes GHG inventory, sustainability assurance, and compliance reporting. ESG Assessment and Integration includes ESG diagnostics, due diligence, financing, assurance, scoring, and benchmarking. Process Development and Enhancement includes sustainability strategy, climate change adaptation, carbon credits, process re-engineering, and sustainable value chains.

Government and Multi-Lateral Solutions include local and regional sustainability compliance, policy advocacy, governmental strategic planning, and sustainable public procurement. Resource Efficient and Cleaner Production includes materials efficiency audits, waste minimization, water management, and pollution control.

As part of the BDO Global Network and local commitment, BDO Jordan published its first Sustainability Report, marking a key milestone in embedding sustainability into its strategy and operations while reinforcing its dedication to creating long-term value for its people, clients, and communities in Jordan, Iraq, Syria, and the broader region. ■

## Key Staff



**Rami Samman**  
Managing Partner



**Eng. Azzam Hamaideh**  
Advisory Partner and Sustainability Leader

## Sustainability Services



## Global Sustainability Standards



## Annual Sustainability Report



## Contact

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Amman, Jordan  
info@adaaconsultants.com  
www.adaaconsultants.com

## Selected Projects



CAVT Campus - EDGE Advanced



Net Zero Campus - KSA



UAE Embassy - Jordan

## Contact

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P.O.Box 922564  
Amman 11192, Jordan  
info@bdo.com.jo  
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# Engineering and Energy Solutions (ECOSOL)



## Facts

Establishment Year: 2009  
Number of Staff: 15 to 20

## Services

- Integrated Energy Management: Energy Audits, Retrofitting and performance-based contracting (ESCO), Power Quality Studies and Solutions, CHP, Energy Saving Solutions, Water.
- Efficiency Solutions: Water Audits, Wastewater reuse systems, sustainable urban water design.
- Sustainability and Green Buildings.
- Consulting: LEED, EDGE, MOSTADAM, and other certifications, commissioning, and strategy development.
- Renewable Energy: Solar PV systems and energy-efficient lighting installations.

## Markets

Jordan, Saudi Arabia and Middle East.

Eco Engineering and Energy Solutions (ECOSOL) is a leading Energy Services Company (ESCO) operating in Jordan and Saudi Arabia, providing innovative solutions that promote sustainable growth through the efficient use of energy and water resources.

ECOSOL works closely with governments, developers, industries, and organizations to support their efforts in reducing consumption, optimizing operations, and preserving the environment.

ECOSOL stands out for its ability to maintain a strong balance between economic development and environmental stewardship.

ECOSOL expertise spans a wide range of energy and water efficiency services, delivered with a high level of professionalism and commitment to quality.

By leveraging technical know-how and industry experience, ECOSOL delivers customized strategies and turnkey solutions that contribute to the long-term sustainability of its clients and communities.

The ECOSOL Energy and Sustainability team can help you in reducing your energy bills by applying innovative and economically feasible solutions at your existing facilities or during design and construction stages.

ECOSOL can work with clients to receive local and international recognition and certifications related to Green and Sustainable Buildings such as Jordan Green Buildings Certification, LEED, EDGE, MOSTADAM, GSAS, ESTIDAMA, Green Factory Award and other similar certifications. ■

## Key Staff



**Eng. Amjad Alkam**  
Managing Partner / Energy & Green Buildings Consultant



**Hamza Matouq**  
Team Leader / Energy Efficiency Senior Engineer



**Suhaib Abu Salim**  
Team Leader / Energy Efficiency Senior Engineer

## Green Certifications



## Contact

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Amman, Jordan  
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www.ecosol-int.com

## Selected Projects



# Polaris Energy Sustainability Solutions



## Facts

Establishment Year: 2021 (Canada), 2023 (Jordan), 2025 (UAE)  
Number of Staff: 9

## Services

- Sustainability Engineering
- Sustainability Strategy
- Gap Analysis and Value Assessment
- Compliance/Certification
- Solar and Wind Simulations
- Life Cycle Assessment
- Energy Modeling and Energy Management
- Net Zero Pathway
- Corporate Sustainability
- Carbon Footprint Calculation
- ESG Gap Analysis and Materiality Assessment
- Policy Analysis and Development
- Develop and Review Objectives and KPIs
- Action Plan Development
- Sustainability Reporting (GRI Standard)

## Markets

Canada, Jordan, UAE and many countries around the world.

## Projects

- Zain Jordan Headquarters - Amman, Jordan
- Um Daman Police Housing - Dubai, UAE
- Al Rajhi Mosque - Riyadh, KSA
- Dubai South-The Business Park Avenue Residences - Dubai, UAE
- GRID Tower Residential Building - Dubai, UAE
- World Bank Group Office at EDGO Building - Amman, Jordan
- Quba Mosque Expansion Project - Madinah, KSA
- King Hussein Cancer Center Healthcare Facility - Aqaba, Jordan

## Contact

Tel: +962-78-9897379  
Amman, Jordan  
info@polaris-ess.com  
www.polaris-ess.com

Polaris is a Canada-based sustainability consultancy firm, with a regional MENA office in Jordan.

The Polaris team comprises passionate energy and sustainability experts boasting extensive cross-sector experience delivering a diverse range of multi-disciplinary and integrated consulting services.

Polaris is dedicated to building a sustainable future that doesn't compromise on efficiency or effectiveness. This is achieved by providing cross-sector consultancy services that ensure energy efficiency, environmental safety, profitable operations and social empowerment.

Polaris offers a comprehensive suite of sustainability engineering and corporate sustainability services to address your specific needs.

The company's values are the foundation for strong and collaborative relationships with its clients. Polaris believes in working together to achieve the client's sustainability goals.

Environmental responsibility is at the core of the mission of Polaris, as the company believes in creating solutions that minimize environmental impact, promote resource efficiency, and contribute to a greener future for all.

Polaris has developed a parametric energy analysis tool. This dynamic, interactive platform analyzes thousands of design combinations in real-time, leveraging cloud computing for rapid energy simulations. It presents the results in a user-friendly graphical interface, empowering architects, engineers, and developers to optimize building designs for energy efficiency, achieve net zero goals, and ensure compliance with various energy codes and regulations.

Polaris has launched the Polaris Academy which is the educational arm of Polaris. It is a hub for 'Sustainability Learning and Innovation', empowering professionals through high quality sustainability training and also bridging knowledge with real-world sustainability experience. ■

## Key Staff



**Eman Sabbah**  
Co-Founder & Managing Director



**Azzam Abu Rayah**  
Co-Founder & CEO of Canada Office



**Samer Al Taktoury**  
Executive Manager of Polaris Academy

## Branches

Tel: +971-50-395068  
Sharjah UAE

## Green Buildings Certification



# The Royal Scientific Society (RSS)



الجمعيّة العلميّة الملكيّة  
Royal Scientific Society

## Facts

Establishment Year: 1970  
Number of Staff: 650+

## Services

- Green hydrogen and renewable energy projects development
- Consultation and supervision (feasibility studies, design verification, testing, commissioning)
- Wind and solar mapping, data acquisition, simulation
- Energy efficiency audits, monitoring and management in buildings and industries
- Measuring and certifying energy performance of buildings and products
- Issuing International Renewable Energy Certificates (I-REC) in Jordan
- Testing appliances, lighting, PV systems and solar water heaters
- Monitoring and assessing air quality; air pollution dispersion and noise modelling
- Scientific studies on circular economy, green chemistry, eco-innovation and resource efficiency
- Hydro-geological modeling and groundwater assessments
- Waste management studies; bio-solids treatment and reuse
- Monitoring and assessing water quality, including real-time monitoring; wastewater treatment and reuse
- Greenhouse gases inventories using IPCC software; carbon footprint studies
- Community-based disaster risk reduction studies
- Land degradation neutrality studies, smart/precision agriculture and biodiversity
- Natural-based solutions for emerging contaminations
- Water, Energy, Food and Environment (WEFE) nexus studies
- Providing specialized training in all above topics

The Royal Scientific Society (RSS) is an independent, non-governmental, not-for-profit science institution established by Royal Charter in 1970. Founded from the vision of His Majesty the Late King Hussein and HRH Prince Hassan bin Talal, the RSS supports Jordan's development with technical and policy advice. Today, the RSS, chaired by HRH Prince Hassan bin Talal and led by HRH Princess Sumaya bint El Hassan, stands as a knowledge leader in science and technology.

The RSS' mission is to protect human health and safety, safeguard the environment, and promote sustainable development in a multidisciplinary and holistic approach. As a recognised leader in research and innovation, RSS addresses challenges at local and global levels through accredited testing, research, and technical expertise.

The RSS brings extensive experience in energy, water, and environment through its two centres of The National Energy Research Centre (NERC) and The Water, Environment and Climate Change Centre (WEC).

NERC specialises in renewable energy and energy efficiency, offering turnkey project solutions and consultancy. NERC is accredited as an issuer for Renewable Energy Certificates for operational projects and licensed as a Class A consulting firm for renewable energy projects inspection, testing and operation, with a track record of more than 240 MW renewable energy projects developed.

WEC leads national efforts in water and air quality, environmental management, climate change mitigation and adaptation, resource efficiency, circularity, and smart agriculture. It empowers communities, industries, and businesses to develop sustainable, locally adapted solutions. It also operates Jordan's sole national cleaner production unit serving the industrial sector. ■

## Key Staff



Eng. Rafat Assi  
Vice President



Dr. Almoayyed Assayed  
Director of Water, Environment & Climate Change Centre



Eng. Bahjat Aulimat  
Director of National Energy Research Centre

## Selected Projects

- MENALINKS Project: Supporting renewable energy integration in the MENA region
- COOL UP Project: Upscaling sustainable cooling programs in the MENA region
- National Circular Economy Roadmap development
- Building Resilience through Circularity: Green Innovations in Host Communities (BRACKA)
- Achieving Land Degradation Neutrality in Jordan in collaboration with FAO

## Contact

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rafat.assi@rss.jo  
www.rss.jo

## Products



# Dar Al Omran - Rasem Badran



## Facts

Establishment Year: 1979  
Number of Staff: 500

## Services

- Architecture Design
- Planning and Urban Design
- Landscape Design
- Interior Design
- Engineering Design
- Project Management
- Construction Management and Supervision
- Building Information Modeling
- Quantity Surveying and Cost Management
- Technical Assistance
- Design Review and Verification
- Value Engineering
- Sustainability and Green Design
- Infrastructure Design

## Markets

Middle East and Africa, with offices in Jordan, KSA, Iraq, and Lebanon.

## Projects

- Saudi Arabia
- The Justice Palace
- The National Center for Records & Archives
- Royal Commission for Riyadh City
- Ministry of Culture
- Dirriyah Governorate
- Ministry of Hajj
- United Arab Emirates
- Abu Dhabi Accountability Authority (ADAA)
- National Consultative Council
- Abu Dhabi Court House Complex
- Jordan
- Abdali Medical Center
- German Jordanian University
- King Hussein Business Park Masterplan
- Amman City Hall

## Contact

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dao-amman@dao-badran.com  
www.dao-badran.com

Dar Al Omran - Rasem Badran was established in 1979 and is one of the leading consulting firms in the Middle East.

The firm gained a distinguished position in planning, studies, and in design participation in several local, regional and international competitions and also received prizes and awards, and designed several planning and architectural projects in the Arab and Islamic world. Its team of highly qualified architects search for contemporary solutions derived from regional and cultural heritage that is compatible with contemporary environments.

During the past three decades, Dar Al Omran - Rasem Badran undertook the design and supervision of a number of distinguished projects, including Regional Planning and Urban Design, Architectural and Engineering Design, Landscape Design, Interior Design as well as Contract Administration and Construction Management, Technical Supervision, Design Review and Verification, Value Engineering Studies, BIM Application, and Sustainability Services. In addition, the firm provides its services in the fields of Infrastructure and Environment, covering all activities of Studies, Planning, Analysis, Engineering Design and Technical Supervision for Roads, Bridges, Dams, Irrigation, Storm Water, Water and Waste Water Networks and Treatment Plants.

The broad spectrum of services covers several sectors for projects in Urban Design, Master Planning, Community Housing, Residential, Commercial, Mixed Use, Corporate Offices, Religious, Governmental, Educational, Exhibition, Cultural, Medical care, Hospitality and Touristic, as well as Infrastructure Projects and Environmental Studies.

Dar Al Omran - Rasem Badran is ISO 9001 certified since 1998, and has a Quality Management Certificate that meets the new requirements and standards of ISO 9001:2015, ISO14001, and ISO 45001. The firm is also annually ranked among the top 225 international design firms (2025) in the Engineering New Record (ENR) survey, as well as WA Top 100. ■

## Key Staff



Dr. Rasem Badran  
Founder & Principal Architect



Eng. Anas Sinno  
Founder & Executive Director



Dr. Sami Al Sabbagh  
Founder of DAO KSA, Partner

## Numbers

- 46 Years
- 1,500 Projects
- 25 Countries
- 500 Employees

## Certifications



## Facts

Establishment Year: 1962  
Number of Staff: 1300+

## Services

- Architecture and Interior Design
- Structural Engineering
- Civil Engineering
- MEP Engineering
- Urban Developments
- Urban Planning and Infrastructure
- Waste and Waste Water Collection, Treatment, Re-use and Disposal
- Water Resources, Treatment, Supplies and Storage
- Total Infrastructure including Roads, Transportation and Utilities
- Environment and Sustainability Management
- Project Management
- Facility Management
- Construction Supervision

## Markets

KSA, UAE, Oman, Jordan, Kuwait, Iraq, Egypt, Yemen and Palestine.

## Contact

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communications@ajigroup.com  
www.ajigroup.com

With a legacy of over 60 years, AJi Group (formerly known as Arabtech Jardaneh Group) has grown to become one of the region's leading firms in architecture, engineering, total infrastructure and advisory consultancy building on a deep legacy of forward-looking projects in the MENA region.

As a result of AJi Group's continued growth in the CAMENA region, AJi has consistently secured its place among the top global design firms listed by Engineering News-Record (ENR), widely regarded as the construction sector's most authoritative publication. AJi moved from 161st place in 2010 to 86th in 2025.

In the healthcare sector, AJi's design, engineering, and medical equipment planning services have earned it recognition among the Top 25 international consultancies according to ENR, which ranked AJi number 16 globally in 2024.

AJi's contribution to the worldwide education sector was acknowledged with a #14 ranking, while its growing impact in mixed-use developments secured a Top 15 position (#14). In addition, AJi ranked among the Top 50 international design firms for General Building (#48) and Sewerage and Solid Waste (#31), as well as in the Top 25 list for Wastewater Treatment (#17), further reinforcing its multidisciplinary excellence and global standing across diverse sectors.

AJi Group's reputation is built on its commitment to Design smart and Build better with expertise spanning across Urban Environments (master planning hotels and touristic, commercial buildings and mixed use, educational and industrial), Wellness and Healthcare (Healthcare Centers and Clinics, Hospitals, Medical Cities, Rehabilitation Centers, Biotech Facilities), Mobility and Transportation (roads, tunnel and bridges, railways, borders), Eco-futurism (ESIA, energy

efficiency and renewable energy, solid waste management), Utilities and Environment (water transmission and distribution, water collection and disposal, major infrastructure development), and Advisory and Solutions (Large Scale Mixed Use Projects, Healthcare and Life sciences, Mega Infrastructure Projects, Project Management Office Setup, Asset and Facility Management Setup, Public Private Partnerships-PPPs).

AJi Group upholds the highest standards in quality, environmental responsibility, and workplace safety, demonstrated by its suite of ISO certifications. The ISO 9001 Certification reflects AJi's commitment to excellence in quality management, ensuring consistent delivery of high-caliber projects that meet client and regulatory expectations.

The ISO 14001 Certification underscores the firm's dedication to sustainable practices through a robust environmental management system that minimizes ecological impact. With the ISO 45001 Certification, AJi showcases its proactive approach to safeguarding occupational health and safety, fostering a secure work environment for employees and partners.

Furthermore, the BIM ISO 19650 Certification highlights AJi's advanced capabilities in Building Information Modeling, promoting efficient collaboration, data management, and streamlined project execution.

Most recently, AJi earned the ISO 27001 Certification, reaffirming its commitment to information security and the protection of data integrity across all operations.

AJi Group is classified as a «1A» Consultancy firm in Jordan, in accordance with the classification of the Ministry of Public Works and Housing. ■

## Figures

- 60+ years
- 1350+ workforce
- 20+ countries
- 2000+ projects
- 1000+ clients and operators

## Offices

Offices: Four offices in Saudi Arabia (+966-11-2399995), Three offices in UAE (+971-4-8121000), Oman, Jordan, Two offices in Iraq, Egypt, Kuwait, and Yemen.

## Subsidiaries



## Awards



## Selected Projects



AL Khumra 2&3 Wastewater Treatment-Jeddah, KSA



Asharqia Chamber of Commerce Tower- Dammam, KSA



Expansion of North Aqaba WWTP - Aqaba, Jordan



Irbid Ring Road - Irbid, Jordan



Reem Hospital-Abu Dhabi, UAE



AL Ayn, Sint & Seeh AL Maashi - Ibbri, Oman

## Key Staff



**Bisher Jardaneh**  
Executive Chairman



**Hamzeh Awwad**  
Group Chief Executive Officer

## Facts

Establishment Year: 1988  
Number of Staff: 600+

## Services

- Architecture and Planning
- Water and Wastewater
- Environment
- Transportation
- Capacity Building and Development
- Engineering
- Construction Management and Supervision

## Markets

Jordan, Saudi Arabia, Iraq, Qatar, and Oman.

Established in 1988 and headquartered in Amman, Engicon is a leading Jordanian engineering consulting firm with offices and projects across the Middle East, North Africa, and Asia. With around 600 professionals, the company has grown into a regional powerhouse recognized for its innovative and sustainable engineering solutions.

Engicon is ranked First Class A in Water and Wastewater, Roads, Buildings, and Environment by the Government Tenders Directorate at the Jordan Ministry of Public Works and Housing. Over the past three decades, the firm has partnered with globally renowned affiliates and completed successful projects across the region and beyond.

Operating in one of the world's most water-scarce regions, Engicon has become a trusted partner in providing comprehensive solutions to water and wastewater challenges. Its expertise supports governments, funding agencies, and private developers in delivering efficient, sustainable, and resilient infrastructure.

To expand its capabilities, Engicon established Engicon O&M in 2007 to deliver operations and management solutions to Jordan's water sector. In 2015, it also acquired a stake in PRAXIS, a local architecture and urban design firm, broadening its multidisciplinary portfolio across the MENA region.

Reflecting its commitment to environmental stewardship, Engicon designed and supervised the first building in Jordan to achieve a Gold LEED® certification (WHO headquarters) from the U.S. Green Building Council. The company is ISO 9001:2015, ISO 14001:2015, and ISO 45001:2018 certified.

Regarding regional expansion, Engicon's growth has been steady and strategic. Since 2005, it has expanded with full-service offices in Qatar, Iraq, Oman, and Saudi Arabia. In 2024, the company inaugurated its Regional Headquarters in Riyadh to enhance its presence and service delivery across the Gulf. Its Saudi operations are managed by Engicon KSA, a local entity holding a Grade 1 classification from the Ministry of Municipal and Rural Affairs and Housing (MOMRAH). ■

## Key Staff



**Tarek Zuriakat**  
CEO



**Wael Zraikat**  
Managing Director / Water & Environment



**Taghreed Arqan**  
Managing Director / Cities & Infrastructure

## Subsidiaries



## Contact

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www.engicon.com

## Facts

Establishment Year: 2025  
Number of Staff: 150+

## Services

- Sustainable mobility: a leading investor in low-carbon transport infrastructure, supporting transition towards more efficient and environmentally sustainable mobility systems.
- Critical public services: investing in and managing social infrastructure assets, including hospitals, universities, schools, and justice facilities. Also investing in digital infrastructure.
- Innovative low-carbon solutions: an active participant in the global energy transition across renewable energy technologies including solar, wind, and biomass.

## Markets

Europe, North America, Africa, and Eurasia.

## Contact

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Amman, Jordan  
www.meridiam.com

Meridiam is a global investment firm and asset manager headquartered in Paris, France, specializing in the development, financing, and long-term management of sustainable public infrastructure. Established in 2005 by Thierry Déau, Meridiam operates as an independent Benefit Corporation, combining long-term financial performance with measurable social and environmental impact.

With a global presence spanning Europe, North America, Africa, and the Middle East, Meridiam maintains offices in Paris, Washington, Addis Ababa, Amman, Dakar, Istanbul, Johannesburg, Libreville, Luxembourg, and Vienna. The firm currently manages more than US\$23 billion in assets and has developed and invested in over 130 infrastructure projects worldwide. Meridiam's investment philosophy is anchored in long-term ownership, typically committing capital over multi-decade horizons to ensure asset resilience, operational excellence, and sustained public value.

As a certified B Corp, Meridiam systematically measures the impact of its investments beyond financial returns, assessing tangible outcomes for local communities and contributions to climate mitigation and adaptation. Its accreditation with the Green Climate Fund further underscores its role as a trusted partner in delivering climate-resilient infrastructure at scale.

In Jordan, a Meridiam-led consortium was selected by the Government of Jordan as the preferred bidder for the Aqaba–Amman Water Desalination and Conveyance Project and successfully executed the Project Agreement with the Ministry of Water and Irrigation in January 2025. The project consortium includes leading international and regional partners, namely VINCI Construction Grands Projets, Orascom Construction, SUEZ, Arab Contractors, and Archirodon.

This 30-year concession further reinforces Meridiam's position as a long-term partner and strategic investor in Jordan, building on its existing role as a shareholder in Queen Alia International Airport since 2018. Together, these investments reflect Meridiam's sustained commitment to supporting Jordan's critical infrastructure development through bankable, high-impact public-private partnership models. ■

## Key Staff

**Jad Hreibe**  
Regional Director

## Facts

Establishment Year: 1974

## Services

- Technical Assistance and Advisory Services
- Feasibility and Environmental Studies
- Engineering Design
- Construction Supervision
- Project Management
- Institutional Strengthening and Training
- Cost Recovery and Sustainability Mechanisms
- Social Impact and Environment Studies

## Markets

Middle East, Asia, Africa, and Europe.

SAJDI – Consulting Engineering Center, founded by Aziz Izzat Abdo Sajdi in 1974 in Amman, Jordan, stands as a leading independent international engineering consultancy recognized for its technical excellence, integrated solutions, and enduring commitment to sustainability.

SAJDI provides comprehensive engineering and advisory services that span the entire project lifecycle, from technical assistance and feasibility studies to engineering design, construction supervision, and institutional capacity building. Its expertise covers a wide range of disciplines, including water supply, wastewater management, transportation, and infrastructure development, delivering innovative solutions that foster efficiency, resilience, and environmental sustainability.

SAJDI has accomplished 600+ projects across 35+ countries in the Middle East, Asia, Africa, and Europe, reflecting its strong global presence and technical expertise.

SAJDI is among the first Jordanian consultancies to obtain international certifications in quality, safety, and environmental management, including ISO 9001, ISO 45001, and ISO 14001.

The firm also holds prestigious recognitions such as the EFQM "Recognized for Excellence" (3 Stars), the King Abdullah II Award for Excellence (4 times winner), and the FCIC Seal of Excellence, maintained continuously since 2008.

SAJDI is classified by the Government Tenders Department of the Ministry of Public Works and Housing under Category 1-A for water and wastewater fields and is registered under No. 1 with the Jordan Engineers Association. ■

## Key Staff



**Izzat A. Sajdi**  
CEO - Partner



**Aziz I. Sajdi**  
COO - Partner



**Jude I. Sajdi**  
Director - Partner

## Achievements

- Recipient of EFQM "Recognized for Excellence" 3 Stars (2012).
- Holder of the King Abdullah II Award for Excellence (4 times).

## Affiliations & Subsidiaries



## Contact

Tel: +962-6-5854499  
Amman, Jordan  
main@sajdi.com  
www.sajdi.com

## Selected Projects



Milloshevë Motrovicë M2 Road - Kosovo



Reuse of Treated Wastewater for Irrigation



Wadi Zara & Mujib Treatment & Conveyance

## Facts

Establishment Year: 1953  
Number of Staff: 150+

## Products

- Caterpillar generator sets (Diesel, Gas, BioGas)
- Caterpillar Microgrid and PV systems
- Caterpillar Machines

Jordan Tractor and Equipment Co. (JTEC) was established in 1953 as the sole dealer in Jordan for Caterpillar Inc, the world leader in manufacturing and support of a complete range of reliable, durable, highly productive and cost-effective machines and equipment for various industries such as Mining Aggregation, Building, Construction, Road Construction, Military, Municipality, Industrial, Marine Agriculture, Tourism and Hospitality.

Caterpillar products include Gas Generator Sets, capable of operating on a wide range of gases and biogases, besides microgrid solutions, consisting of Solar Panels, Storage Batteries, Advanced Controllers and Standby Gen-sets.

Dedicated and customer focused service and support by JTEC covers the whole life cycle of the equipment.

It starts with the selection process to best match equipment to fulfill your requirements at the lowest cost, and continues thereafter through installation, start-up operation management, maintenance management, repair management and eventually the complete rebuild or replace options.

In addition to the Caterpillar dealership, JTEC is the authorized dealer in Jordan for world class brands including John Deere Agricultural Tractors and Combines, Sandvik Crushers, Sullair Air Compressors, Allmand Light Towers, Le Grand UPS, Daewoo Trucks and RETA Racking System. ■

## Contact

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Amman 11118, Jordan  
info@jtec.com.jo  
www.jordantractor.com

## Key Staff



**Ziad Nassura**  
General Manager



**Mohammad Fakhoury**  
Power Systems Sales Manager

## Brands



JOHN DEERE



Always air. Always there.



# Al Masoudia Electrical Industries Co. Ltd.



## Facts

Establishment Year: 1992 (Saudi Arabia), 2015 (Jordan).  
Number of Staff: 56

## Products and Solutions

- Cable Trays and Ladders
- Cable Glands and Lugs
- Rack and support systems
- Grounding and Lightning systems
- Solar Structure and mounting systems
- Junction Boxes
- Road Guard Rails
- Cat eyes and road studs
- Track Lights Poles
- Road Signs
- Cameras Poles
- Aluminum Injection Products
- Hot Dip Galvanizing
- Powder Coating

## Projects

- Arab Potash Company: all the cable management system and rack support.
- Ritz Carlton Hotel: all the cable management system materials.
- Dar Al-Hekma (Head Office): all the cable management system materials.
- Crown Plaza Hotel (Petra): all the cable management system materials.
- Classic Factory (Irbid): 1.2 Mwp solar steel structure and cable management system.
- Ministry of Public Works and Housing: guard rail system for roads.
- The Kingdom University Hospital: all the cable management system
- Jordan Phosphate Mines Co JPMC: all the cable management system materials.

## Contact

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Amman 11512, Jordan  
info@maseico.com  
www.maseico.com

Al Masoudia Electrical Industries Co. Ltd. (MASEICO) was established in Saudi Arabia in 1992. In 2015, it transferred its 20+ years of experience to Jordan. Since then, MASEICO has supplied the Jordanian, Arabian Gulf and Middle Eastern markets with high quality products matching international standards such as NEMA, IEC, BS, UL and ATEX specifications.

A few years ago, MASEICO decided to create a new production unit in Jordan, that competes internationally. The factory covers an area of 15000 m2 with CNC machines and high-tech production lines; guided by the required ISO certification and developed ERP and production systems.

Products that are manufactured and supplied include Hot Dip Galvanized steel, pregalvanized steel, Stainless steel (304, 316), aluminum sheets and extruded alloys, and powder coated products.

The factory products cover many solutions, of various dimensions and even special designs such as Cable Trays and Ladders, Cable Glands and Lugs, Grounding and Lightning Systems, Junction Boxes, Solar Structures, Rack and Support System, Road Guardrails, Aluminum Cat eyes and studs, Road Signs, Trac light and cameras poles, Hot dip Galvanizing and Powder coating.

The advantages of MASEICO systems include single-source solutions that aid in reduction of overall total project costs, a streamlined production process, a wider selection of components, heavy duty steel with corrosion protection, using less steel without sacrificing strength, pre-assembled components are available, quick response and efficient communication, all tested and approved based on the Jordanian Building Code.

MASEICO is a proven leader in manufacturing cable management systems and power products. It is also a proven leader in manufacturing solar energy systems requirements.

MASEICO has its own mechanical and chemical properties laboratory, in order to maintain the best quality and to meet required specifications. ■

## Key Staff



**Eng. Mazen Abu Jubara**  
Chairman of the Board



**Omar Abu Jubara**  
General Manager



**Eng. Emran Waqad**  
Deputy General Manager

## Certifications



# Solarity

# SOLARITY

## Facts

Establishment Year: 2011 (Czech Republic), 2019 (Jordan)  
Number of Staff: 100+

## Services

- Technical know-how
- Partner Program
- Local support
- Training
- Logistics

## Products

- Residential Offers
- Modules
- Inverters
- Energy Storage Systems EV Charging
- Mounting Systems
- Accessories
- Project Offers
- Modules
- Inverters
- Energy Storage Systems
- Mounting Systems
- Accessories
- Optimizers

## Markets

Amman, Prague, Budapest, Dubai, Kyiv, Warsaw, Bogota and Casablanca.

## Contact

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Amman 11941, Jordan  
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www.solarity.jo

Solarity is an international distributor and solutions provider of photovoltaic (PV) systems offering a complete assortment of both on-grid and off-grid solutions, including modules, inverters, mounting systems and accessories to PV professionals in Europe, the Middle East and Africa.

The company has customers in more than 30 countries. It has delivered more than 100 large size projects and distributed over 550 MW in total.

Solarity business partners are installers, EPC contractors, wholesalers, distributors and manufacturers. Solarity stands for flexibility, individual approach, trustworthiness and building on mutual trust, and long-term cooperation.

Moreover, Solarity cooperates with leading shipping companies to provide competitive transport quotations to any part of the world. With most of the products in stock, Solarity can offer attractive prices and a flexible delivery approach. Solarity is also keen to share the know-how and extensive experience in the field of photovoltaics. The services include tailored training for PV professionals in collaboration with industry-leading manufacturers. The mission of Solarity is to provide the best solution on the market, with the aim of delivering the greatest value to the customer, either via the best quality or the best availability in stock.

Solarity is able to meet the needs of any customer, regardless of the size of the project and has experience with complex projects of 10 MW+. The company strives to deliver the best solution for the individual needs of each customer.

Solarity was founded in Prague, Czech Republic, in 2011 and since then has expanded internationally with five subsidiaries around the world. There are currently offices in Prague, Bratislava, Budapest, Kyiv, Amman, Bogota and Warsaw. The office and warehouse in Amman were officially opened in February 2019. All the goods are delivered from the local warehouse and all the requests are handled by the local office. ■

## Key Staff



**Eng. Abderrahmane Kaddouri**  
Regional Manager MENA



**Eng. Hamzeh Alian**  
Technical Sales Engineer



**Somaya Atrach**  
Supply Chain Specialist MENA

## Partners



## Selected Projects



# Solis Depot



## Facts

Establishment Year: 2019  
Total Projects Capacity: 500+ MW

## Products

- Residential Inverters
- Commercial Inverters
- Utility Inverters
- Transformers
- Monitoring Devices
- Storage
- Softwares
- Accessories
- Chargers
- PV Module

## Markets

Jordan, Lebanon, Oman, Egypt, and Iraq.

## Projects

- Mecca Mall (1.5 MW)
- Abdali Medical Center (8.2 MW)
- Lamis Detergent Factory (899.48 KW)
- PEPSI (1.8 MW)
- Arab Medical Center (1005 KW)
- Classic Fashion Phase 1 (5 MW)
- Macdonald (4.8 MW)
- C-Town (3.3 MW)
- Umniah (18 MW)
- Jordan Hospital (1.5 MW)
- NERC Pumping Project II (2 MW)
- IAA Schools (500 KW)
- Social Security (5 MW)
- Carrefour (13 MW)
- Taj Mall (3 MW)
- Safeway (3 MW)
- Horizons for Plastic Industries (776.9 KW)
- Agility (1 MW)
- Jadara University / Irbid (1.8 MW)
- WWTP Aqaba (1.8 MW)

## Contact

Tel: +962-6-5684907  
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Amman, Jordan  
info@solisdepot.com  
www.solisdepot.com

Solis Depot is headquartered in Jordan, with operating offices in Lebanon, Oman, Egypt, and Iraq, serving as a leading solar solutions provider across the MENA region.

As an official Value-Added Partner (VAP) of Huawei and the authorized distributor of Longi Solar in the Middle East, Solis Depot delivers a comprehensive portfolio of premium solar products and solutions.

The focus is on providing high-quality solar PV inverters and solutions tailored for residential, commercial, and utility-scale projects. With a highly experienced team, the company offers end-to-end support, including marketing, logistics, technical consultation, pre-sales guidance, after-sales service, and emergency support.

Solis Depot is committed to creating value through efficient resource management, prioritizing the safety of clients and employees, and maintaining responsibility toward the environment and society.

Solis Depot delivers only the best products, designed with the end-user in mind, and ensures the availability of spare parts for immediate replacement when needed.

Clients choose Solis Depot for trust, agility, responsiveness, and the strength of its dedicated team. The company is available 24/7, providing transparent, timely, and professional support throughout the project lifecycle.

With thousands of successful solar PV projects completed, Solis Depot continues to set the standard in the region as a reliable provider of innovative, durable, and high-quality renewable energy solutions, aiming to become the largest retailer of quality solar products and accessories in the Middle East. ■

## Key Staff



**Yasser Zaidan**  
General Manager



**Zaid Dweik**  
Regional Technical Manager



**Abdullah Hammam**  
Head of Sales - Middle East

## Certifications & Awards



- Best Marketing Development Partner Award 2025
- Best Operation Management & Supply Synergy Award 2025
- Special Contribution Partner Award 2025
- Best Residential Performing VAP 2024
- Excellent VAP Award 2023
- Excellent VAP Award 2022

## Achievements

- 300+ Top Customers
- 600+ MW Successful Deliveries in the region
- 22000+ Operational Projects using Huawei Fusionsolar

# JPPMC - Jopetrol



## Facts

Establishment Year: 2013  
Number of Staff: 1500 (in Projects), 400+ (in Stations)

## Products & Services

- Gas stations:
- Petroleum Products
- Restaurants, Cafe's, Bakery, Sweets shops
- Oil Change
- Car Wash
- Tires Services
- Online Service
- Jaw - Diesel Service (Diesel Home Delivery)
- JO Card - Smart Card
- Radio Frequency Identification (RFID)
- WhatsApp Service
- Jocharge (EV Charging)

Jordan Petroleum Products Marketing Company (JoPetrol), established in 2013, is a wholly-owned subsidiary of the Jordan Petroleum Refinery Company (JPRC) and serves as its primary commercial arm for distributing petroleum products across Jordan. Since its founding, JoPetrol has excelled in marketing a diverse range of advanced energy products, operating over 400+ service stations in Jordan to meet the Kingdom's evolving energy demands.

JoPetrol is a leader in Jordan's energy sector, offering a wide range of high-quality products and services, including fuel for various industries, aviation, and essential home heating. The company also provides premium fuel, oils, car wash, and tire maintenance services. JoPetrol's modernized fleet supports its distribution network, enabling efficient fuel transportation in the Kingdom.

In 2019, JoPetrol expanded with the acquisition of Hydron Energy (Gulf), solidifying its market dominance.

Further enhancing its portfolio, JoPetrol introduced Jaw in 2021, offering home diesel and B2B delivery, providing efficient heating solutions for both households and businesses.

The company continues to innovate, launching JoCharge in 2024 to build a sustainable electric vehicle (EV) charging infrastructure, advancing Jordan's transition to cleaner energy.

JoPetrol drives innovation and sustainability while making a lasting impact on Jordan's energy landscape through its diverse services and strong community focus. ■

## Key Staff



**Eng. Khaled Al-Zoubi**  
General Manager

## Products & Services



## Social Media

f jppmcompany  
i jopetrol/

## Contact

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Amman 11814, Jordan  
www.jppmc.jo

## Products



# Jordan Oil Terminals Company (JOTC)

## Facts

Establishment year: 2015  
Number of Staff: 200-250  
Total Project Capacity: 755  
(Thousand CBM)

## Services

- Storage and Handling
- Strategic Stock Management
- Transportation
- JOTC Oil and Petrochemical Labs
- Natural Gas

## Terminals

- Amman Strategic Terminal for Petroleum Products
- Aqaba Oil & LPG Terminal
- Aqaba Heavy Oil Terminal

Jordan Oil Terminals Company (JOTC) is the first independent, open-access storage provider in Jordan offering world-class storage, handling, transportation, for local and regional clients in the petroleum industry.

To ensure its services are provided on a fair, reasonable and nondiscriminatory basis, JOTC abstains from purchasing, selling or trading petroleum products in the local market; hence, guaranteeing its status as an independent storage provider.

Founded in 2015, JOTC is a private shareholding company, wholly owned by the Government of the Hashemite Kingdom of Jordan.

JOTC services are Storage and Handling, Strategic Stock Management, and Transportation.

Regarding Storage and Handling, JOTC provides an unrivaled array of storage and handling services to Oil Marketing Companies (OMCs) and LPG Distribution Companies, who entrust JOTC with their key logistical activities. A wide variety of petroleum liquid products are stored in its terminals namely Gasoline, Diesel, Jet Fuel, Kerosene, Heavy Fuel Oil (HFO), and Liquefied Petroleum Gas (LPG).

As for Strategic Stock Management, JOTC serves social and national security goals. The government of Jordan has entrusted JOTC to store and manage its strategic stock of petroleum products as well as the oil marketing companies' stock as their requirements. Transportation marks the heartbeat of the bulk storage industry. JOTC has capitalized on being a leading storage provider and recently launched in-land transportation services to its customers; transporting through various local companies, who own a huge fleet of trucks that meet all the necessary sanitary and technical standards.

In line with the "Economic Modernization Vision", launched in 2022 by His Majesty King Abdullah II Ibn Al Hussein, which aims for a "Better Future" based on the two strategic pillars of accelerated growth through unleashing Jordan's full economic potential, and on improved quality of life for all citizens. The Council of Ministers in November 2023 decided to assign JOTC to handle a new mission to its traditional core mission of the storage and logistics of petroleum products, and the management of the Kingdom's strategic inventories.

JOTC envisions a robust natural gas infrastructure that delivers reliable and efficient energy solutions to key industries across Jordan. The company aims to connect industries with natural gas sources, driving economic growth, fostering innovation, and promoting environmental sustainability.

The company's mission is committed to delivering natural gas safely and efficiently, contributing to a cleaner and more prosperous future for Jordan. JOTC's vision is to be the distinguished local and regional partner in providing sustainable and reliable solutions and services in the energy sector.

JOTC's vision is committed to delivering high-quality services for the storage, handling, and transportation of petroleum products and the supply of natural gas to consumers, in accordance with the best global practices and standards, contributing to energy supply security.

JOTC values excellence in customer service, occupational health and safety, agile teamwork, social responsibility, and initiative and innovation.

The JOTC Oil and Petrochemical Laboratory at AOT is a project that

establishes a specialized, state-of-the-art laboratory providing high-precision testing services for petroleum products and petrochemicals, enhancing JOTC's technical capabilities and service quality. It supports the company's strategic vision to strengthen its local and regional position and expands collaboration with industrial and research institutions.

The laboratory offers integrated services in quality assurance, testing, and accreditation, and is equipped with advanced technologies that align with the best international practices. JOTC has also partnered with Bureau Veritas, a global leader in inspection, testing, and certification, to provide the technical expertise needed to ensure the project meets the highest international standards of quality and safety. ■

## Terminals



ASTPP



AOT



JOTC Oil & Petrochemical labs

## Customers



## Certifications



## Social Media



## Key Staff



Eng. Ashraf Al Rawashdeh  
Managing Director



Eng. Ghassan Al Nawaiseh  
Operations & Terminals Director



Eng. Mohammad Qatatsheh  
Commercial Director



Eng. Amer Khanshiri  
QHSSE Director



Eng. Moaaz Al Maani  
Technical Director

# Amman Vision Treatment & Recycling (AVTR)



# SAGER



## Facts

Establishment Year: 2022  
Number of Staff: 50+

## Services

- Pre-collection Service
- Waste Sorting at Source
- Waste Collection and Transportation
- Operation of Transfer Stations
- Waste Treatment and Management of Landfill Site
- Operation of Material Recovery Facilities
- Waste Recycling
- Operation of Organic Fertilizer Production Plants
- Waste to Energy Production
- Operation of the Mechanical and Biological Treatment Facility
- Operation of the Refuse Derived Fuel Facility
- Operation of C&D Waste Treatment Facilities and Landfill Site
- Carbon Credits Management
- Consultation, Training and Projects Development

Amman Vision Treatment & Recycling (AVTR) is an executive and pioneering arm of Greater Amman Municipality (GAM) founded to revolutionize waste management services and provide recycling solutions in Amman.

Amman, the capital city of Jordan, stands as a vibrant and dynamic metropolis steeped in rich history and cultural heritage. Today, Amman serves as the political, economic, and cultural hub of Jordan, boasting a diverse population of 4.5 million and a bustling urban center adorned with iconic landmarks, and picturesque neighborhoods.

AVTR aspires to transform the city into a zero-waste, sustainable economy that leads environmental innovation locally and globally. By integrating advanced technologies, fostering collaboration, and reducing the carbon footprint, AVTR aims to set a benchmark for environmental excellence and to inspire positive change worldwide.

Through continuous innovation, strategic partnerships, and community engagement, AVTR aims to develop and implement solutions that reduce waste, conserve natural resources, and lower the carbon footprint.

By embracing global best practices and fostering a culture of environmental responsibility, AVTR will inspire change, empower stakeholders, and contribute meaningfully to the worldwide movement toward a circular economy.

AVTR will elevate the services and products in waste management, treatment, and recycling across Jordan by fostering close collaboration with diverse stakeholders through strategic investments in pioneering solutions, adherence to global standards, community engagement, and optimization of resource utilization to foster environmental balance and advancing circular economy.

AVTR promotes environmental sustainability and a circular economy through innovation, international standards, community engagement, and efficient resource use. Its waste management and recycling initiatives in Amman protect natural resources, improve public health, create jobs, and strengthen community involvement. ■

## Key Staff



**Amjad Al-Anasweh**  
Chief Executive Officer



**Dr. Abdallah Al-Khraisha**  
Strategic Planning & Operations Director



**Maysoon Hinnawi**  
HR & Administration Director

## Memberships



## Facts

Establishment Year: 2018  
Number of Staff: 35  
Total Project Capacity: 1243 MWp

## Services

- Aerial Thermographic Inspection
- Aerial Visual Inspection
- Aerial Mapping and Surveying
- Aerial Progress Monitoring
- Asset Digitization
- Drone Filming

## Projects

- Baynouna (247 MWp)
- Fotowatio Renewable Ventures Mafrq (69.7 MWp)
- Fotowatio Renewable Ventures Empire (69.7 MWp)
- Hussaineyyah (66 MWp)
- ACWA Power Mafrq (60.9 MWp)
- Orange (36.7 MWp)
- GID (18.3 MWp)
- Umniah (17.7 MWp)
- Carrefour (17 MWp)
- ASEZA (6 MWp)
- Classic Fashion (5.4 MWp)
- Safeway (4 MWp)
- Taj Mall (4 MWp)
- Specialty Hospital (2 MWp)
- Jordan Hospital (1.8 MWp)
- Jabri (1.2 MWp)
- Scatec Solar (10.5 MWp)
- Vestas Wind Turbines (601 MWp)
- Abdali Medical Center (8.2 MWp)
- Capital Bank (1.02 MWp)
- DHL (0.187 MWp)

## Contact

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A regional leader in geospatial intelligence, Sager enables enterprises to capture, process, and act on real-world data through an AI-powered ecosystem that connects robotics, analytics, and automation.

At the heart of this ecosystem is SagerSpace™, a unified cloud platform built to transform aerial and sensor data into clear, real-time insight. Blending AI with geospatial intelligence, Sager empowers faster, more confident decisions that make operations smarter, safer, and more sustainable.

Sager's mission is to make intelligent aerial technologies seamlessly accessible and fully integrated into diverse workflows. Its solutions deliver precision, scalability, and security, ensuring that data becomes a strategic advantage rather than a technical challenge.

From high-resolution mapping and autonomous inspections to advanced anomaly detection and digital twins, Sager provides end-to-end visibility that amplifies decision-making, reduces risk, and drives measurable ROI.

Trusted by leaders in energy, construction and telecommunications, Sager equips organizations to monitor assets in real time, enhance efficiency, and anticipate future needs.

Anchored by SagerSpace™ and its Geospatial Center of Excellence, the company transforms complex environments into dynamic digital twins, enabling clients to build, operate, and respond with speed and confidence.

Through continuous innovation and a commitment to Industry 5.0 principles, Sager is shaping a future where geospatial intelligence is not just a tool but a catalyst for smarter, safer, and more sustainable industries. ■

## Key Staff



**Yousef Amoura**  
CEO



**Basem Hamad**  
CTO



**Senan Khatib**  
Chief Pilot and Instructor

## Partners



# Jinko Solar Co.



## Facts

Establishment Year: 2006  
 Total Projects Capacity: Over 300 Gigawatts Worldwide  
 Services Centers: 35+  
 Countries Covered: 200+  
 Annual Orders: 8000+

## Contact

Headquarters:  
 No.1, Lane 1466, Shenchang Road, Minhang District, Shanghai, China

Middle East:  
 JinkoSolar Middle East DMCC  
 Reef Tower / Cluster O - JLT - Dubai, United Arab Emirates (UAE)  
 Service Line: +86-21-51808777

Jinko Solar Co., Ltd. (referred to as "JinkoSolar," stock code: 688223) is a globally leading PV module manufacturer and energy storage system integrator.

Embracing the mission of "optimizing the energy portfolio and taking responsibility for enabling a sustainable future," the company strategically positions itself in the core segments of the photovoltaic industry chain.

It focuses on integrated research, development, and manufacturing of photovoltaic products, as well as providing comprehensive clean energy solutions, leading in sales in the global mainstream photovoltaic market.

JinkoSolar's products serve over 200 countries and regions worldwide, catering to more than 4000 customers. As of the second quarter of 2025, JinkoSolar has maintained its position as the global leader in module shipments for five years, with a cumulative total of more than 260GW of module shipments.

The company is an industry opinion leader in various international frameworks, including B20, and joined the RE100 green initiative in 2019.

JinkoSolar pioneered the "Vertically Integrated" production capacity from silicon wafer and cell to module production in the industry. It owns more than 10 globalized manufacturing bases in China, the United States, Southeast Asia, and the Middle East. By the end of 2024, the company's monocrystalline silicon wafer, cell and module production capacity will reach 120GW, 95GW and 130GW respectively, with the N-type capacity leading the industry in scale.

JinkoSolar currently has more than 2200 research and development professionals, with a cumulative application for over 4200 patents and more than 2800 patents authorized, making it one of the enterprises with the most patent applications and authorizations in the photovoltaic industry, with a proprietary portfolio that includes 462 industry-leading patents related to N-type TOPCon technology.

JinkoSolar has earned numerous accolades including "National Enterprise Technology Center," "National Technological Innovation Demonstration Enterprise," and "Manufacturing Single Champion Enterprise".

The company has played a leading role in establishing multiple international and domestic industry standards such as IEC, continuously expanding the diversified application scenarios of photovoltaic technology. It actively develops building integration photovoltaic, photovoltaic hydrogen production, energy storage systems, striving to create a clean energy ecosystem.

Jinko Solar was listed on the STAR Board of the Shanghai Stock Exchange in 2022, and JinkoSolar Holding Co., Ltd., its indirect controlling shareholder, was listed on the New York Stock Exchange in 2010. ■

## Main Products



# SMA Solar Technology AG



## Facts

Establishment Year: 1981  
 Total Projects Capacity: 160 GW worldwide

## Projects

Several projects in Jordan such as Shams Ma'an plant

## Contact

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 Germany  
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 sales@sma-me.com

As a leading global specialist in photovoltaic and storage system technology, the SMA Group is setting the standards today for the decentralized and renewable energy supply of tomorrow.

SMA's portfolio contains a wide range of efficient PV and battery inverters, holistic system solutions for PV and battery-storage systems of all power classes, intelligent energy management systems and charging solutions for electric vehicles and power-to-gas applications. Digital energy services, as well as extensive services, round off SMA's range.

SMA inverters installed throughout the world within the last 20 years with a total output of approximately 160 GW help avoid the emission of more than 64 million tons of CO2.

SMA's multi-award-winning technology is protected by more than 1,700 patents and utility models. The group's parent company, SMA Solar Technology AG, has been listed on the Prime Standard of the Frankfurt Stock Exchange (S92) since 2008 and is listed on the SDAX and the TecDAX index. ■

## Main Distributors in Jordan



## Main Products



## Project Fact Sheets

Companies participating in this publication with a profile also have the opportunity to provide detailed insights into selected projects which they are working on or have completed. This section includes the project's technical specifications, the client's need being met by the solution offered, the timeline of kick-off and delivery, project photos and more information. It is a valuable and unique source of such details on these projects.



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University of Jordan



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Royal Academy of Culinary Arts (RACA)



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Amazon Warehouse in Jeddah



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IKK Glass Factory, Jeddah



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Jordan Bromine Company



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Special Projects for The Arab Potash Co.



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Queen Alia International Airport (QAIA) PV plant



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Balqa Applied University (BAU)



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Canning Industries (Sayegh Group)



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Jordan Islamic Bank (Bonded, Sahab)



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Wadi Rum Eagle Camp Project



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Umm Al Rasas Project



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Solar Farm for Capital Bank



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Solar Park for Taj Lifestyle Center / Safeway

## Green Finance Institutions

Green finance channels investment into sustainable and environmentally friendly projects reducing emissions and supporting a global shift to a low-carbon economy, while also creating jobs, fostering innovation, offering long-term economic benefits, and ensuring a just transition to a more sustainable and resilient future for everyone. In Jordan, green finance is a strategic instrument in supporting the sustainable energy transition in the development of the renewable energy sector.



# University of Jordan



الجامعة الأردنية



### Project Facts

- Location: Amman
- Capacity: 12 MW ac
- PV modules: Jinko
- Inverters: ABB & Huawei
- Mounting type: Rooftop, ground mount, carpark and hanger
- Payback Period: 2.5 years

ETA max and B. Electric provided the University of Jordan with a turkey solution for the design, procurement, installation, commissioning, SCADA, cleaning and O&M for a roof top, car pack, ground and hanger mount PV system with a capacity of 12 MWac to cover the electricity consumption of the university in Amman.

Such an investment is very feasible for such a sector, due to the high electricity tariff and cost. ■

### Project Images



### Contact

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 Fax: +962-6-5821770  
 Amman, Jordan  
 info@eta-max.com  
 www.eta-max.com

### Project by



# Royal Academy of Culinary Arts (RACA)



## Project Facts

- Location: Khalda, Amman
- Capacity: 224.96 kWp
- PV Modules Type: Jinko
- Inverters Type: ABB
- Mounting Type: rooftop, car park
- Execution Period: 1 Year
- Energy Yield (kWh/Year): 361,120
- Payback Period: 2 years

ETA-max Energy and Environmental Solutions provided Royal Academy of Culinary Arts (RACA) with a turnkey solution for the design, procurement, installation, and commissioning of a roof top and car park mount PV system with a capacity of 226.81 kWp to cover the electricity consumption of the RACA building in Amman.

The plant was commercially operated in September 2021 and produces 367.92 MWh annually.

Such an investment is very feasible for such a sector, due to the high electricity tariff and cost. ■

## Project Images



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## Project by



# Amazon Warehouse in Jeddah

## Project Facts

- Project Size: 1.75 MWp
- Project Value: 700,000 JOD
- Commercial Operation Date: Under Construction
- Connection: Net-Metering
- Contract: EPC
- Main Components:
  - Solar modules: Jinko Solar, China
  - Mounting structure: Aero compact, Austria
  - Inverter: Huawei, China.
  - AC / DC Cables: Riyadh Cables, KSA
  - SCADA System: Meteocontrol, Germany
- Expected for 20 years:
  - Total energy generation: 63,000,000 kWh
  - CO2 emission reduction: 26,264,937 Kg
  - Oil savings: 2,955,433 Gallons of Gasoline

The installed system is designed to produce electricity for the Amazon Warehouse in the port of Jeddah in Kingdom of Saudi Arabia on a net metering basis connected to the electrical grid provided by SEC (Saudi Electrical Company).

The total capacity of the photovoltaic system is 1.75MWp. The system consists of 3240 Jinko Solar PV modules with a rated power of 540Wp for each. The mounting system is made of aluminum by Aero Compact Mounting Group.

The DC side is connected to 12 Huawei inverters; Huawei SUN2000-100KTL-M0. The AC output of the inverters is connected to 4 transformers.

The system was distributed on the rooftop of the warehouse as a roof rails system.

The project's main target was to cover most of the electrical consumption and to create a sustainable warehouse producing green energy.

The project was contracted as an EPC project, which included the scopes of plant design; supply of all the plant components with complete logistics management; installation and construction including all electrical, civil and mechanical works; connection to the on-site transformers provided by SEC; testing and commissioning. ■

## Project Images



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## Project by



# IKK Glass Factory, Jeddah (1.4 MW Solar Energy Plant)



# Jordan Bromine Company



## Project Facts

- Project Size: 1.4 MWp
- Project Value: 1,420,000 JOD
- Commercial Operation Date: Oct, 2022
- Connection: Zero-Export
- Contract: EPC
- Main Components:
  - Solar modules: Jinko Solar, China
  - Mounting structure: Schletter, Germany
  - Inverter: ABB, Italy
  - AC / DC Cables: Cableco, Jordan
  - SCADA System: Opto 22
- Expected for 20 years:
  - Total Energy generation: 50,400,000 kWh
  - CO2 emission reduction: 21,011,949 Kg
  - Oil savings: 2,364,347 Gallons of Gasoline

The project is realized as a roof rails solar farm, on a zero export basis connected to a local monitoring system available on site. The main target of the project was to cover the electricity consumption of the Glass Factory in Jeddah, Kingdom of Saudi Arabia.

The total capacity of the photovoltaic system is 1.4MWp. with Jinko solar PV modules, ABB inverters, Schletter mounting structure and Cableco for AC and DC cables.

The DC Side was connected to 5 main boards which were connected to the control system.

This project was one of the first PV projects in Saudi Arabia and it was built on the top of IKK GLASS Factory.

The project was contracted as an EPC project which included the scopes of plant design; supply of all the plant components with complete logistics management; installation and construction including all electrical, civil and mechanical works; connection to the zero export meter; testing and commissioning. ■

## Project Images



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## Project by



## Project Facts

- PO Award Date: August, 2023
- Delivery Date: September, 2024
- PO Value: Above 3,000,000 Euro
- Project Title: API610 Horizontal Overhung Centrifugal Tail-brine Pump Skids (Titanium Grade 16)

Together with its partner STROBL Pumpen (Germany), ITCC executed a special project which entails the design and supply of 6 x 500m<sup>3</sup>/hr at 120m Head - API610 Horizontal Overhung Centrifugal Tail-brine Pumps made from exotic material (Titanium Grade 16) for Jordan Bromine Company for Project Eagle.

Some of the key project highlights are complexity in design, strict specifications and short delivery time.

Using exotic material (Titanium Grade 16), STROBL had to design in compliance with API 610 12th edition to achieve a rated flowrate of 500m<sup>3</sup>/hr @ 120m Head with a Secondary Operating Point of 650m<sup>3</sup>/hr.

High quality and long life of course is expected since these pumps are the core of Jordan Bromine's new expansion project. Hence, 3.2 Certification was needed with high flexibility in design and project management. Even special motors with non-standard features were utilized and derated for 50 Deg.C ambient temperatures with an oversized seal supply system having high capacity and finally, a stainless-steel baseplate to reduce corrosion rate and to extend the equipment lifetime. ■

## Project Images



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## Project by



# Special Projects for The Arab Potash Co.



# Queen Alia International Airport (QAIA) PV plant

## Project Facts

- Type: Plant Rehabilitation and Maintenance
- Commissioning Dates:
  - January 2019: Crystallizer # 2 replacement
  - April 2021: Hot Thickener Tank Roof replacement
  - May 2021: Crystallizer # 3
  - March 2022: Crystallizer # 2 emergency repair
  - January 2023: Design and supply of Carnallite Centrifuge Casings
  - February, 2023 and ongoing: Maintaining plant dedusting systems (10+ Baghouses)

Together with renowned partners such as ALTRAD-Cape, GBT Buecolit, HAW Linings, VDM Metals and BUTTING; International Technical Construction (ITCC) executed several plant rehabilitation and maintenance projects at the Arab Potash Company that span from critical plant equipment replacements, emergency repairs, tailor-made designs, to operation and maintenance services.

Two Crystallizers were fully replaced while One Crystallizer was repaired on-site in record time following a fire incident. Additionally, rubber lining repairs were performed in critical plant equipment.

Hot Thickener Tank Roof Panels (FRP Panels) were designed, supplied and installed on-site during a record shutdown period of 9 days.

Alloy 400 and 625 Pipes, Fittings, Plates and Pre-Fabricated Spools were supplied along with the design and supply of Six Carnallite Centrifuge Casings made from SS316L.

In addition, annual frame agreements were signed and executed for plant scaffolding and maintaining plant dedusting systems. ■

## Project Images



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## Project by



## Project Facts

- Operation Date: January 2025
- Capacity: 6.16 MWp
- 10900 JKM-550-M-72HL4 modules
- Huawei 200 KW Inverters
- More than 10581 MWh produced annually
- 5,682 tonnes reduction in CO2 emissions annually
- Provides electricity to 3,306 annually

The Queen Alia International Airport (QAIA) PV plant, with a 6.16 MWp capacity, is located in Amman, Jordan.

It is implemented under a Zero-Export Net Metering scheme, connected to the NEPCO utility grid, and consists of 10,900 JKM-550-M-72HL4 modules and Huawei 200 kW inverters, divided into two stations connected to the NEPCO network.

The plant started operating in January 2025 under the Zero-Export framework, with an expected first-year energy production of more than 10,581 MWh.

Kawar Energy has completed the testing and commissioning with NEPCO under the supervision of a third party, and the plant is expected to reduce 5,682 tonnes of CO<sub>2</sub> emissions per year, equivalent to supplying clean electricity to approximately 3,306 households annually.

Kawar Energy continues to be a leader in the renewable energy sector in Jordan and is proud to provide DBOT solutions covering design, procurement, construction, operation, and maintenance. ■

## Project Images



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## Project by



# Balqa Applied University (BAU)

# Canning Industries (Sayegh Group)



## Project Facts

- Project Size: 9.634 MWp
- Project Owner: Balqa'a Applied University
- Project location: Al-Salt, Subaihe
- Commercial Operation Date: 15th August, 2023
- Main Components:
  - Solar modules: Jinko Solar (JKM-545-M-72HL4)
  - Inverter: KACO 50 KW (180 pieces)
- Expected production: 14.7 GWh annually

The Balqa Applied University (BAU) PV plant with 9.634 MWp is located in Salt, Jordan. It is connected with the grid utility related to NEPCO and consists of 17,670 JKM-545-M-72HL4 modules and KACO 50 KW inverters 180 pieces, divided into 5 substations connected with NEPCO Subaihe SS with 7 MW AC.

The plant has commenced operations in 15th of August, 2023 with an expected production of more that 14.5 GWh annually in the first year.

Kawar Energy has completed the testing and commissioning successfully with NEPCO under the supervision of the TUV and it can reduce 7892 tonnes of CO2 emission per year as it can light 4900 houses per year.

Kawar Energy provides the DBOT solution for the Design, Procurement, Construct, Operation and Maintenance of the plant. ■

## Project Images



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## Project by



## Project Facts

- Project Capacity: 1.1MWp
- Project Type: Roof Top
- Steel structure size: 3000 s.q.m.

The project comprised the joint design and construction of a new steel structure facility, sized over 3000 s.q.m. by "maani steel" which is a subsidiary of maani ventures, and the construction of a Solar PV plant of over 12,000s.q.m. of existing and new roof tops by "maani solar".

The project entailed the challenge of utilizing different roof tops with varying tilts and azimuths that was later delivered with an optimum design to achieve the highest possible return per kWp installed.

The 1.1MWp plant now covers 100% of the factory's consumption by generating over 1.7GWh yearly and saving over 1020 Tons of carbon dioxide annually in line with the client's ethos to lead in the field of manufacturing whilst protecting the environment. ■

## Project Images



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## Project by



## Project Facts

- Project Capacity: 2.714 MWp
- Project Type: Wheeling Project
- Project Location: Sahab - Jordan
- Number of inverters: 8,352 modules (325W)
- Number of inverters: 52 string inverters
- Project Launch Date: December, 2017
- Project Completion Date: April, 2018

Based on the mission of Jordan Islamic Bank to lead in the field of renewable energy, the project was developed to cover 85% of its branches' consumption in the capital Amman and in the cities of Madaba, Zarqa, and Salt via a "wheeling" program with JEPCO.

The project comprised the installation of 8,352 modules rated 325W by JA Solar and 52 string inverters by ABB and mounting system by Schletter.

As time was of the essence, the project was delivered and installed within a record time of less than 120 days to serve the client's mandate. ■

## Project Images



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## Project by



## Project Facts

- 585w Jinko panels
- 6kW Growatt inverters
- 51.2V / 125 Ah AV Energy Li batteries
- Execution Period of 1 day

Jordan Tera Watt designed, supplied, installed and operated the off-grid solar power system for Wadi Rum Eagle Camp with a total capacity of 215 kW and a storage capacity of 102 kW in the Wadi Rum area. 585w Jinko panels, 6kW Growatt inverters and 51.2V / 125 Ah AV Energy Li batteries were used.

A distinctive design was adopted that maintains the aesthetic appearance and according to the appropriate engineering loads for wind speed and the use of elements with high engineering specifications that suit the camp site, and the design was made as a garage canopy to utilize the space to serve camp visitors.

The system also covers the entire electrical consumption for all camp facilities. ■

## Project Images



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## Project by



# Umm Al Rasas Project

# Solar Farm for Capital Bank



## Project Facts

- Total capacity of 240 kWp
- 585w Jinko panels
- Kostal inverters

Jordan Terra Watt designed, supplied, developed, and installed an on-grid solar energy system with a total capacity of 240 kW peak in the Umm Al Rasas area; for a farm for an Arab investor.

585w Jinko panels and Kostal inverters were used. The project's cables are from the Cableco factory, circuit breakers are from Schneider, and the relay panels are specially designed to suit the load distribution on the site.

The highest engineering specifications were chosen and implemented for this project. ■

## Project Images



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## Project by



## Project Facts

- 1,181 kWp of capacity
- 2,740 megawatt-hours of clean electricity generated in Year 1
- 22 branches of Capital Bank powered by clean electricity across Jordan
- 2,176 solar panels covering an area as large as 9 football fields
- 32,876 tons metric tons over the system's lifetime

Yellow Door Energy is the solar developer for Capital Bank's solar farm, located in Om Al Amad, Jordan.

Capital Bank is one of Jordan's leading financial institutions with commercial and investment banking expertise tailored to empower people, corporations and the nation. The bank signed a 1,181 kWp build-own-operate-transfer (BOOT) solar wheeling agreement with Yellow Door Energy to reduce the bank's electricity costs and lower carbon emissions, all without any upfront investment.

The solar farm has been operating since August 2023 and provides clean electricity to 22 branches of Capital Bank across Jordan. With 2,176 solar panels, covering an area as large as 9 football fields, the solar farm produces 2,740 megawatt-hours of clean energy in the first year of operation, equivalent to reducing carbon emissions by 32,876 tons metric tons over the system's lifetime.

Beyond contributing to Jordan's renewable energy goals, the solar farm has also supported local job creation. During its construction, over 30 Jordanian engineers and workers were employed, showcasing the project's positive impact on the local economy and community. ■

## Project Images



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## Project by



# Solar Park for Taj Lifestyle Center / Safeway



## Project Facts

- 8.1 MWp of capacity
- 14,640 megawatt-hours of clean energy in Year 1
- 11,430 tonnes of carbon emissions avoided
- 20,020 solar panels installed
- 94,000 square meters covered

Yellow Door Energy is the solar developer for Taj Lifestyle Center / Safeway's solar park.

Located in Al-Balqa'a, Jordan, the solar park has a capacity of 8.1 MWp and will provide clean electricity to both Taj Lifestyle Center and Safeway in Jordan.

Through the solar wheeling agreement, the customers switched to clean energy without any upfront investment or operational risk.

As the build-down-operate-transfer (BOOT) solar provider, Yellow Door Energy invested in designing, building, commissioning and operating and maintaining the solar park.

The solar park produces 14,640 megawatt-hours of clean energy in the first year of operation, equivalent to avoiding carbon emission by 11,430 metric tons.

This is in line with the Kingdom's "Economic Modernization Vision". ■

## Project Images



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## Project by



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www.adh.jo

In 2024, Bank al Etihad booked 206.6 million JOD in green loans, which now account for 6.28% of its portfolio, with a 2025 target of 0.25 billion JOD.

Oversight rests with the Risk Board Committee, supported by policies such as a Sustainability Policy, Sustainable Finance Framework, and Carbon Footprint Management Framework. The bank has also advanced climate scenario analysis and stress testing, embedding physical and transition risks into capital planning and credit processes.

On the reporting front, Bank al Etihad published Jordan's first IFRS S2-aligned Climate Report alongside GRI reporting. As a PCAF signatory, it has disclosed financed emissions at bank level and will expand to group-wide reporting within two years.

In addition, 90% of the bank's employees, including frontline staff and executives, completed sustainability training. Operationally, the bank reached 86.1% automation, adopted FSC-certified materials, installed 30 EV chargers, and began measuring its footprint. Its Abdoun branch became Jordan's first to earn LEED Platinum certification, while solar panels now provide 74% of its electricity and cut more than 2,480 tons of CO<sub>2</sub> annually.

The bank's financing has been instrumental in generating measurable environmental impact across several sectors. It has supported the expansion of Jordan's national EV charging network through a leading sector client and enabled a major food manufacturer to improve resource efficiency by upgrading its machinery.

In parallel, the bank is introducing a carbon footprint calculator designed to provide customers with personalized insights into their consumption patterns based on card transactions.

This combined focus on large-scale industrial initiatives and individual behavioral change reflects the bank's comprehensive approach to advancing a sustainable economy.

This leadership earned the bank global recognition, including Euromoney's "Best Bank for ESG in Jordan" and "International Finance's Most Innovative ESG Initiatives," among other awards. ■

### Facts

- 206.6 million JOD in green loans
- 6.28% of bank portfolio
- 0.25 billion JOD target in 2025
- 90% of the bank's employees completed sustainability training
- The bank reached 86.1% automation
- 55.8% of newly booked loans were for e-mobility
- 3.2 M.W solar stations capacity
- 75% of the green transition plan completed
- 13% Green bonds of the total bonds portfolio, excluding HKJ sovereign bonds

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### Partners



### Projects

- EV Charging Sector
- Food and Beverage Industry
- Sustainable Construction
- Circular Economy

In 2025, Capital Bank signed a USD 135 million Green Subordinated (Tier 2) Loan, one of the largest of its kind in Jordan, led by the European Bank for Reconstruction and Development in partnership with a consortium of international and regional financial institutions including ILX Fund, OPEC Fund for International Development, Arab Fund for Economic and Social Development, Green for Growth Fund, and SANAD Fund for MSME. This 10-year facility, which qualifies as Tier 2 regulatory capital under Basel III and the Central Bank of Jordan's regulations, supports Capital Bank's growth, green finance, and SME lending capacity.

As part of Capital Bank Group, Capital Leasing secured a USD 5 million loan from the European Bank for Reconstruction and Development under the Green Economy Financing Facility.

This facility, which includes US\$1.25 million in co-financing from the Green Climate Fund, marks the first green loan to a leasing company in Jordan under the GEFF program. The funds are designated to support Jordanian micro, small, and medium-sized enterprises (MSMEs) in adopting climate mitigation and adaptation technologies

In 2025, Capital Bank disbursed JOD 46 million in green loans, supporting a variety of environmentally sustainable projects across the country, showing a yearly increase in the share of green lending.

To strengthen governance, a dedicated ESG Committee chaired by the CEO has been established to oversee the implementation of sustainability initiatives supported by policies such as ESMS, Credit policy and ESG policy.

In addition to issuing the sustainability report from 2022, Capital Bank deepens its belief in sustainability measures and its dedication to transparency and accountability, ensuring trust with clients, investors and regulators, by working on the first climate-related disclosures aligned with IFRS S2.

Stemming from its responsibility to create a sustainable work environment, Capital Bank implemented several initiatives, including upgrading parking areas into electrical vehicle parking where employees can charge their cars, in addition to its solar farm, also demonstrating tangible efforts to reduce the bank's carbon footprint by switching to renewable resources cars fleet to electric.

Beyond environmental efforts, aiming to foster a culture of inclusion and equality, Capital Bank joined the UN Women's Empowerment Principles (WEPs) to advance gender equality and women empowerment across the organization, where these initiatives highlight the bank's dedicated, sustained efforts to integrate environmental stewardship, employee well-being, and social responsibility into everything that it does. ■

### Facts

- USD 135 million Green Subordinated (Tier 2) Loan
- Capital Leasing secured a USD 5 million loan from EBRD
- Disbursed JOD 46 million in green loans

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### Projects

- EV Charging Stations
- EV Fleet
- Solar Farm

### Project Images



Solar Farm

### Project Images



Abdoun Branch - Green Construct



Al Sokhneh Solar



Solar panels on auto park rooftop

# Housing Bank (HBTF)



Housing Bank (HBTF) affirms its leadership in supporting the transition to a green economy by adopting innovative financing strategies that promote both environmental and economic sustainability.

HBTF offers a comprehensive suite of green financing programs in collaboration with prominent local and international partners, including the Central Bank of Jordan, the European Bank for Reconstruction and Development (EBRD), and the Arab Fund for Economic and Social Development.

These programs target SME, and corporate clients to enable them to implement sustainable projects in areas such as renewable energy, resource efficiency, and carbon emissions reduction. The benefits offered include subsidized and lower interest rates, cashback incentives, and flexible repayment terms.

To date, HBTF has extended JOD 95 million in facilities to corporate clients across these green financing programs.

HBTF signed an agreement with CRIF Information Technology Solutions to promote green financing through the synergy digital platform, which evaluates companies based on Environmental, Social, and Governance (ESG) criteria. This marks a pioneering step in encouraging businesses to adopt ESG standards simply and cost-effectively.

Benefits of ESG certification for businesses include meeting essential requirements for engaging with external entities especially in export activities; enhancing access to funding, partnerships, and new markets; assessing compliance with environmental and social standards: benchmarking sustainability performance against industry peers.

The bank continues to enhance its leading role through key partnerships. In 2025, HBTF signed a new financing agreement worth USD 75 million with the EBRD to support Micro, Small, and Medium-sized Enterprises (MSMEs), particularly in governorates outside the capital, aiming to enhance financial inclusion and stimulate local economic growth.

HBTF actively conducts numerous training sessions on awareness building for both clients and employees to promote awareness and understanding of sustainability and green financing.

The bank has also been the platinum sponsor of the 2025 Green Finance Forum, highlighting its role in advancing green finance and fostering sustainable economic practices.

HBTF is committed to advancing sustainable finance across its core banking activities, including assessing ESG risks within its lending and investment portfolios. A strategic project was launched in collaboration with the EBRD to build a forward-looking ESG roadmap and incorporate ESG principles into its risk management framework and strategic goals.

As part of its ongoing commitment to environmental responsibility, HBTF has implemented a series of initiatives aimed at enhancing energy efficiency across all its facilities. ■

## Facts

- HBTF extended JOD 95 million in facilities to corporate clients across these green financing programs.
- In 2025, HBTF signed a new financing agreement worth USD 75 million with the EBRD
- HBTF served as the platinum sponsor of the 2025 Green Finance Forum

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## Projects

- A series of initiatives have been implemented which aim at enhancing energy efficiency across all HBTF facilities
- Branches and offices have been equipped with high-efficiency LED lighting and advanced HVAC technologies, including Variable Refrigerant Flow (VRF) and inverter-based systems

## Partners



# Jordan Islamic Bank



Jordan Islamic Bank is working towards a 'Green Leadership Lighting the Path to Sustainability'.

In an era where the world is rapidly moving towards a more environmentally conscious future and a greater commitment to sustainable development, Jordan Islamic Bank stands as a pillar of leadership in green finance, embodying its profound mission "To provide innovative Islamic financial solutions that offer a distinctive customer experience covering all stages of life, utilizing the best digital technologies, thereby enhancing financial inclusion and leaving a positive impact on society."

This commitment is not a temporary slogan, but rather a long-term path firmly rooted in the bank's core mission, practically translated through its participation in achieving the national strategy for combating climate change and promoting the green economy.

Jordan Islamic Bank continues to affirm its presence in the sustainable finance landscape by directing its resources towards projects that protect the environment and reduce its negative impact. It works to promote the use of renewable energy, conserve natural resources, and striving to improve energy efficiency and to enhance innovative digital solutions, making technology an ally of sustainability in the journey towards a smarter bank in promoting the green economy.

The bank has adopted a flexible and sustainable strategy for the years 2025 to 2029, aligned with the Kingdom's economic modernization vision and consistent with the national strategies and initiatives launched by the Central Bank of Jordan in the areas of financial inclusion, green finance, digital payments, financing and support programs for Small and Medium Enterprises, while committing to Environmental, Social, and Governance (ESG) principles and standards as foundations for sustainable success.

With a mindset that combines Sharia-compliant principles with environmental innovation, the bank offers financial solutions to empower citizens to meet their renewable energy needs through carefully designed financing products offered on easy terms and at preferential profit rates. These products include financing for hybrid and electric cars, solar water heaters and alternative energy systems ("Shamsuna" product), and solar power generation projects (Istisna'a contract).

The bank also signed a cooperation agreement with the Renewable Energy and Energy Efficiency Fund/Ministry of Energy and Mineral Resources, aiming to encourage citizens from all categories to use renewable energy by facilitating the financing process and enabling them to benefit from the financial support provided by the fund. Furthermore, the bank has contributed to supporting the installation and operation of solar power units for electricity generation in various institutions, including schools and mosques, making these institutions beacons of clean energy and environmental awareness. ■

## Facts

- First Jordanian bank to integrate solar energy into its operations, since 2013.
- 77 branches and offices benefiting from solar energy systems.
- Replaced traditional lighting units with energy-efficient LED lights.
- Adopted advanced VRF air conditioning systems to reduce electricity consumption.
- Installed water-saving fixtures.

## Products

- Shamsuna: financing for hybrid and electric cars, solar water heaters and alternative energy systems.
- Istisna'a: contract solar power generation projects.

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## Projects

- The bank has three solar power stations in Amman - Sahab, Dhiban - Madaba, and Al-Nu'ayma - Irbid.
- Bank buildings are powered by solar panels installed on rooftops using a net metering system and/or the three power stations using a transmission system. These are Head Office buildings, the information technology building, bonded center, archiving building, and the disaster recovery center.

Jordan Kuwait Bank (JKB) is one of the largest banks funding the ESG sector in the local market. Its portfolio includes all major renewable energy companies in Jordan, as well as water and infrastructure projects that contribute to sustainable development.

Since the enactment of the Jordanian Renewable Energy Law, and with the aim of promoting the growth of clean energy, JKB has adopted a clear strategy to provide financing solutions tailored for long-term ESG projects. Since then, the bank has been at the forefront of providing required financing for these projects, positioning itself as one of the key players in the market.

JKB introduced its first-ever ESG Strategy 2026–2028, outlining defined priorities and measurable commitments across environmental, social, and governance areas.

JKB offers project financing terms designed to meet the needs of large-scale ESG projects, including long tenors (15+ years), high leverage (up to 75%) and competitive pricing.

JKB's green portfolio has exceeded USD 200 million, underscoring the bank's leadership in sustainable finance, and its active role in advancing Jordan's green transition. This portfolio includes a range of financing structures, such as equity financing, developed in collaboration with major international financing institutions to facilitate supporting the local ESG sector.

JKB issued Jordan's first Green Bond in partnership with the International Finance Corporation (IFC), with support from Dutch and Canadian funds, The USD 50 million Green Bond was utilized to finance sustainable water and wastewater management projects, developing a new asset class to the Jordanian capital market. In 2025, JKB announced the full allocation of the proceeds and launched its first Sustainable Finance Report.

JKB continues to develop new banking products that support the local ESG sector including products targeting working women, energy efficiency, and green buildings. In 2025, JKB signed an agreement with EIB which is the first of its type in Jordan to support local SMEs green lending activities.

In parallel, JKB significantly enhanced its internal capacity in the ESG aspect with the advisory of the IFC as well as top ESG auditing international institutions. In addition, JKB continues to play a leading role in the local market through its participation in heading the Green Finance Committee of the Association of Jordanian Banks.

JKB was the first bank in Jordan to obtain IFC's EDGE Green Building certification in September 2025. JKB had previously obtained a Gold LEED certificate for its headquarters. ■

## Facts

- Issued first "Green Bond" in Jordan, developing a new asset class to the Jordanian capital market, directing the proceeds to sustainable water and wastewater treatment.
- The Green portfolio exceeds USD 200 million.
- A renewable energy leader, operating a solar power plant generating 4.3 million kWh annually and launching a second solar project.
- First bank in Jordan accredited to ISO 50001 Energy Management System (EnMS).
- Financed largest wheeling sector project in Jordan for private electricity consumption.
- Financing terms offered: Long tenor (15+ years), High leverage (up to 75%), Competitive pricing.

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www.JKB.com

## Project Images



Microfund for Women's (MFW) Green Energy Loan is more than just a financing tool. It is a strategic product that generates significant benefits across income stability, household savings, and environmental sustainability.

With persistently rising electricity costs in Jordan, an increasing number of individuals and micro-entrepreneurs are proactively seeking solutions to conserve energy and reduce daily expenses.

The Green Energy Loan specifically finances key investments that deliver substantial energy efficiency and cost savings, making them highly attractive for borrowers. These investments include Solar Water Heaters, Photovoltaic (PV) Solar Systems and Energy-efficient household appliances.

In 2019, MFW started providing green loans which now account for 4% of its portfolio. MFW succeeded in disbursing over 4K loans and over 6 million JOD.

The adoption of these green technologies has yielded significant positive ecological outcomes, proving the environmental efficacy of the lending program.

MFW's initiative has resulted in the avoidance of 354 tons of Greenhouse Gas (GHG) emissions per year. It has also avoided the use of 1,326 MWh of primary energy per year.

Every year, the European Bank for Reconstruction and Development (EBRD) hosts a Sustainability Awards to recognize institutions that set high standards in environmental and social performance, with independent judges basing their decisions on a variety of factors, including standards and best practices, innovation, demonstration effects, and many others.

The EBRD chose organizations who fit into one of six categories which are Sustainable Energy, Climate Resilience, Environmental and Social Best Practices, Environmental and Social Innovation, Gender and Economic Inclusion, and Financial Intermediaries. In 2023, MFW was honored as one of the six Gold Award winners in the prestigious Financial Intermediaries category, validating its leadership in combining climate action with microfinance. ■

## Project Images



## Facts

- Starting in 2019, Green loans now account for 4% of MFW portfolio
- Disbursing over four thousand loans and over 6 million JoD.
- Green loans resulted in avoidance of 354 tons of Greenhouse Gas (GHG) emissions per year and the use of 1,326 MWh of primary energy per year.
- In 2023, MFW became one of the six Gold Award winners in the prestigious Financial Intermediaries category from EBRD.

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## Partners



European Bank  
for Reconstruction and Development



## Environmental Impact

- Primary Energy use avoided: 1,326 MWh/year
- GHG emissions avoided: 354 tonnes/year

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# 10 Years of Renewable Energy Leadership

## 2015 - 2016



Founded in the UAE and Jordan to provide affordable, reliable, and sustainable energy to commercial and industrial businesses. Signed our first solar lease in the UAE with Unilever.



## 2017 - 2018



Developed solar plants for Nestlé (7.7 MWp) and commissioned our first project in Jordan (3.9 MWp).

## 2019 - 2020



Raised \$65 million and secured 70 MWp of solar projects. Expanded into Bahrain and grew our portfolio.



## 2021 - 2022



Signed our first solar PPA in Bahrain with Bahrain Mall (6.2 MWp) and entered Saudi Arabia. Welcomed Actis as majority shareholder and raised \$400 million in equity. Expanded into South Africa.

## 2023 - 2024



Commissioned 27 projects across three countries, adding 32.7 MWp to our operating portfolio. Signed our first project in South Africa and received six industry awards.



## 2025 and Beyond

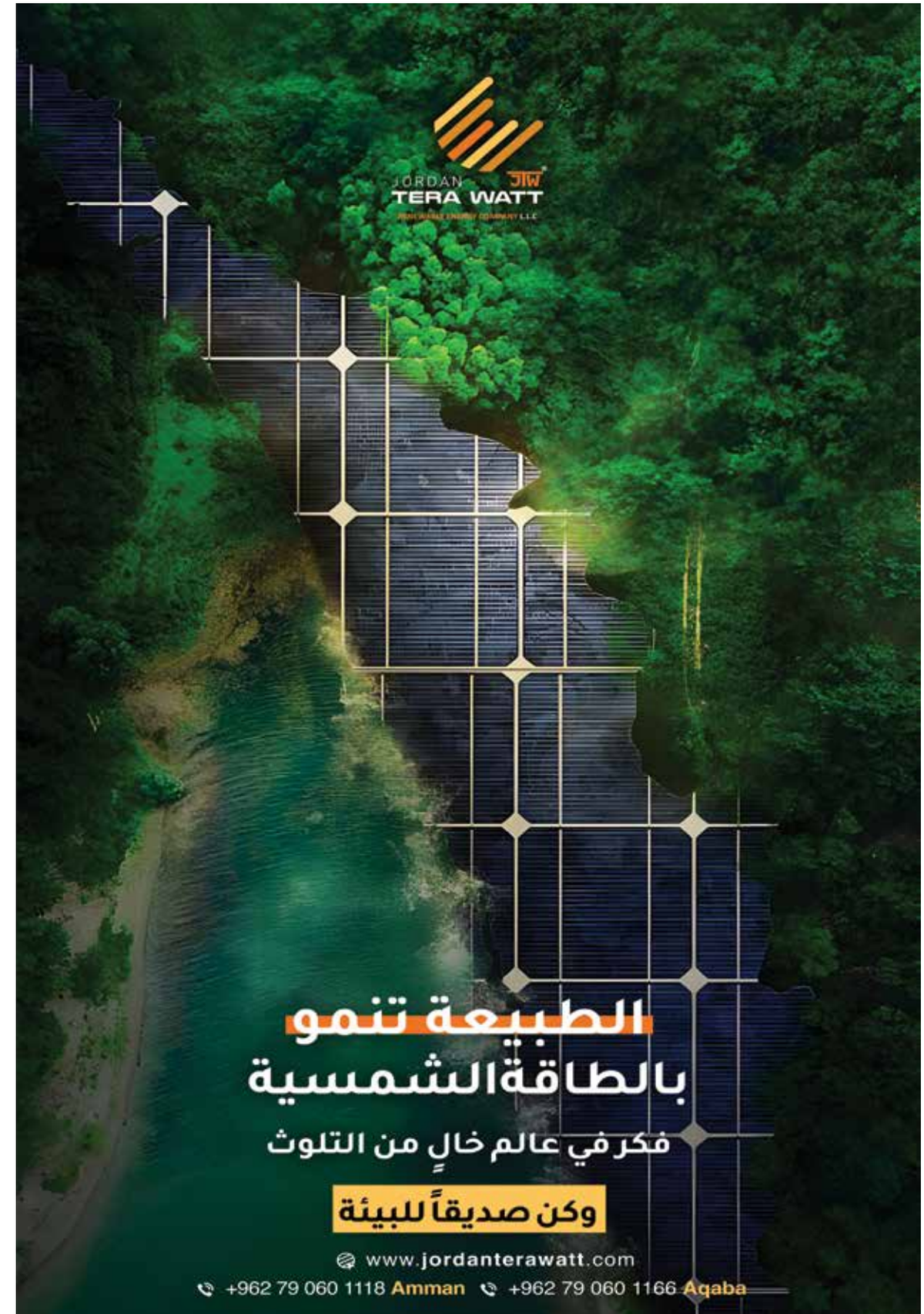


Operating projects have generated 1 billion kWh of clean electricity. Portfolio grows to 400 MWp across seven countries. Continuing to advance the Just Energy Transition, helping leading businesses reduce costs and decarbonize operations.

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