



JO - SADEEN CONTRACTING CO. Ltd.



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WHO ARE WE?

Jordan Sadeen Contracting & Construction Co. (JSC) is a general contracting company based in Amman Jordan, was established in 2002, specializing in civil construction, utilities and infrastructure.

WHAT DO WE DO?

JSC has already proven its capacities to play an important role in shaping the future of the nation.

We are ready to face any challenge and create an efficient infrastructure network to be the backbone of a thriving economy in the kingdom.

We deliver products and services to meet our client's requirements by focusing on efficient and reliable processes from the design to finished construction.





WE BUILT OUR REPUTATION ON THE VALUES OF PROFESSIONALISM, INNOVATION, TECHNICAL EXPERTISE, QUALITY, HEALTH AND SAFETY.



CONTRACT EXPERIENCE

JSC is a leading general contracting and construction company, specializing in civil building, infrastructure projects, and logistics services for public and private sectors.

MISSION

JSC delivers products and services to meet our client's requirements by focusing on efficient and reliable processes from the design to filfull construction.

VISION

We give clients the confidence to know that all their projects will be delivered on time, within budgetary limits, and to the highest standards.



STRENGTH

Our greatest strength lies in our people, so we place an emphasis on continuous training in order to maintain the highest possible degree in customer service and product technology application.

- JSC Board of Directors: The Board of Directors outlines the company's strategy and overall policy, while defining the business goals and strategic targets, as proposed or recommended by the Management. The Board of Directors is responsible for overseeing JSC's financial performance including the evaluation of risk policies, financial liabilities, and customer relationships.
- JSC Management: JSC Management is responsible for company operations and the fulfillment of its projects. It controls company activities and projects, and delegates support activities in accordance with the strategic vision of the directory board. Management further acts as the responsible executives for EHS and quality-control.
- JSC Staff: JSC has over 100 active staff members at its main office location, which are driven experts with a laser-focus on our customers' needs.
- Manpower: JSC has over 800 direct skilled and semiskilled laborers in all trades including civil construction, electrical, mechanical, and PV.





QUALITY STATEMENT

In accordance with the core values of the governing body, the quality assurance policy will comply with the basic principles of ethics, legality, prudence, equality, health & safety, timeliness, fairness, transparency, and simplicity.

JO-SADEEN Contracting CO. Ltd. is committed to providing quality project construction products and other project services to its clients in a consistent and well-defined manner.

The company recognizes that to achieve this it must be capable of identifying problem areas, defining solutions, implementing suitable corrective measures and subsequently reviewing the effects of such changes, also that this process needs to be a continuous and integral part of its operations.







WORKFORCE

JSC, is a performance-driven organization giving priority to the wellbeing and safety of our human resources.

We are fully committed to maintain a high level and concur with the localization policy of the Hashemite kingdom.

We invest heavily in recruitment, training, and integrating Jordan nationals with appropriate qualifications in our work stream. We empower all of our employees with equal opportunity to reach their highest career potentials and so, meeting our high quality and efficiency standards.

Out of our total workforce we employ them at all levels of our organization – from managers to technicians and operators.











PROJECTS

JSC's expertise encompasses the construction of a wide variety of projects, including office buildings, retail and commercial centers, housing developments, industrial complexes, hospitals and medical facilities, military & defense projects, hotels, schools and educational facilities, as well as storage and warehousing projects.



PHARMACY COLLEGE -HASHEMITE UNIVERSITY

Project consisted of a Pharmaceutical Sciences building within the University which has a total area of 20,277.22m². Works Comprised of all infrastructure works, civil works, architectural works, electrical works, mechanical works, boundary and retaining walls, site works including hard and soft landscape, parking yards, roads, etc.

The Project's building consisted of three wings as per the design:

- Wing A, B and a connection area consisting of teaching halls, cafeteria, theater and attached labs for a total area of:
 - Ground floor: 3205.3m²
 - First floor: 5619.92m²
 - Second floor: 5244.45m²
 - Third floor: 5594.75m²
 - Staircases and roof: 612.80m²



- A big 900m² theater attached to wing B with a height of 8m.
- The Project has the latest aluminum technologies implemented in its curtain wall elevations using structural and nonstructural systems in addition to a spider system.
- Architectural elements such as sunshades and skylights.
- Specialized pharmaceutical fume hoods for the labs.
- Landscape works including astonishing ramped stair, basalt stairs, pavement of main road works, trees and plants, etc. for a total area of 14000m².
- Photovoltaic cells installed on the parking shading canopies.

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STRUCTURAL SYSTEMS LABORATORY

The project consists of 2 buildings with external works, following are further details:

- Structural Laboratory with an area of 3240.37m² comprising:
 - Lower mezzanine at -3.13m from ground floor finish to floor level (mechanical floor), triple volume (13m height) reaction room consisting of 200m² strong floor area and 8m height reaction wall, steel structures, overhead 30m long crane raised 10m above working area, two steel stairs, control room offices, one vertical conveyor system elevator.
 - Ground and upper mezzanine areas (workshop area) consisting of casting rooms, 2 curing rooms, small specimen room and two steel stairs at the ground level. The Upper mezzanine at the 4.98 F.F. L level comprises electrical rooms, a mechanical room and an observation workshop area overlooking the strong wall.
 - 4.57m height office area comprising 6 offices, multipurpose hall, a conference room and toilets with changing rooms, in addition to a Lecture room with stepped seating and stepped false ceiling at a height of 5.12m.



Remote Storage and transformer building with an area of 216m² consisting of a 4.08m height storage area, transformer area, 7.41m height water tank and fire pump area with an approximate area of a 117m².

External Works consist of:

- A cantilevered steel canopy emphasizing the main entrance.
- Asphalt yard with a total area of: 8500m².
- Saw cut concrete sidewalks with 3.14m width, 1.5*1.5m grid, and 60m length.
- Saw cut concrete sidewalks with 4.5m width, 1.5*1.5m grid, and 50m length.
- Concrete pits, curbed drainage flumes, 1m wide, culvert, manholes.
- 10m wide of access road with 220m length.
- Shake table area.

Electrical Works:

Led lighting fixture, day lighting zone day-light sensor, Electrical Panels, addressable fire alarm system, Photovoltaic system, wireless access point, CCTV system with 4k cameras, IP PABX, uninterruptible power supply system (UPS).



AL HAZAA' PV PROJECT 16.4 MW

The project work was to design, build, operate and maintain a 16.4 MW Solar Plant in Amman – Al Zumailah for Al Hazaa' for Renewable Energy Co.

Works included the following:

- All the engineering civil, electrical & mechanical works.
- 27 underground MV cable from the location of the project to (QAIA) Queen Alia International Airport substation.

Design, Build, Operate and Maintain 3MW Solar Plant

Design, Build, Operate, maintain and transfer a 3.3MW Solar Plant at Al Hussein Bin Talal University (DPOT).

Work included the following:

- All the Civil, Electrical & Mechanical works.
- Connection to the local grid.
- MV work (three transformers and 11KVA Delivery station).





Design, Build, Operate and Maintain 300KWp

Design, build, operate, and maintain a 300KW Solar system at the steel Hunger of the MS Pharma factory at Sahab area.

Works include the following:

- All the load analysis studies for the existing hunger.
- Civil, electrical & mechanical works.
- Connection to the local grid.

Design, Build, Operate and Maintain 350KWp Rooftop & Car parking

Design, Build, Operate and maintain 350KW Solar system at the Mayar International School.

Project scope included the following:

- Design and build the car parking canopies and foundations that were used for PV cells installation.
- Civil, electrical & mechanical works.
- Connection to the local grid.



JORDAN SCHOOL EXPANSION -FUNDED BY USAID

The Project was divided into three parts distributed along Amman, Zarqa, Mafraq, Irbid and Jerash which included expansion of 27 existing schools in addition to renovating old buildings.

Part 1 -Tender #(5/2016/USAID/JSEP/1/1) 10830.87m² Part 2 -Tender #(6/2016/USAID/JSEP/1/1) 8800.10m² Part 3 -Tender #(7/2016/USAID/JSEP/1/1) 11764.27m²

The project consisted of the construction of 27 old schools' expansions including five new kindergartens in addition to renovation works of the existing schools' buildings as specified in the drawings and BOQ.

Our work included internal and external site works for each school.

Each school included new classrooms, computers labs, fixed furniture, fully furnished laboratories, public utilities, etc. in addition to MEP works such as AC split units, water tanks, pumps, boiler & diesel rooms, MDB rooms, solar systems, fans, smoke detectors, motion detectors, etc.









THE EXPANSION AND RENOVATION OF PRINCESS RAHMA HOSPITAL TENDER NO. (3/20/HPRPH/C)

The expansion and renovation of Princess Rahma Hospital's project included renovation and rehabilitation of the old existing building in addition to building a partial level on an existing wing of the Hospital. The existing building which needed to be rehabilitated consisted of 3 floors with an approximate area of (4 706.786m²). The new partial level was constructed on top of the surgery department level with an approximate area of (363.54m²). Work included demolition, architectural, cladding, insulation, surveying, electrical, mechanical, civil, structural, medical installations, site work, etc. in accordance to construction plans.

All interior partitions were demolished and replaced with light weight thermos tone blocks.



Refurbishment works on the residence of the Ambassador of Italy

The building is located in Luweibdeh area and the total existing built-up area was 650m². Work comprised of demolition, structural works, stone Facade cleaning, finishing, MEP refurbishment and testing & commissioning of Italian Ambassador Residence in accordance with drawings, specifications and contract documents. This heritage building needed extra care throughout the execution of labor in order not to affect nor alter its features. Construction activities were divided into two separate milestones as stipulated in the Appendix and Invitation Letter. Special custom-made tiles were manufactured and installed as per the contract design drawings in coordination with the consultant and the owner's representative.



EMBASSY OF THE KINGDOM OF SAUDI ARABIA

The building of the Embassy of Saudi Arabia is located in Amman (the capital of the Hashemite Kingdom of Jordan), in the center of Abdoun.

Total land area is 35.000m² with a total built area of 14.000m². The Embassy of Saudi Arabia was developed with the highest engineering specifications and most advanced construction materials and systems.

The project comprises the following parts:

- Embassy Building Complex which includes three buildings:
- Main Embassy Building, 8 floors, Area 3935m².
- Attaché Building, 5 floors, area 4480m².
- Consular Building, 4 floors, Area 5808m².
- 2 Staff Housing Buildings: 6 buildings consisting of 22 residential apartments with a total buildup area of 12.135m².
- Second Official Villa: 3 level Villa with total build up area of 963m².
- External works: these include hard and soft landscape, retaining walls, water and fuel tank site drainage, substation, external tiles & walkways.



The work included all civil, electrical, mechanical and finishing works for the embassy such as:

- All Embassy security systems CCTV, control systems, smart systems, automation, RFID system, facility management system and environmental protection systems in monitoring and purifying of waste gases devices (CO² filters).
- Bullet resistant glass.
- Exclusive materials such as marble, stone and finishing materials.
- The latest scaffolding systems.
- High quality metal works and wood works.
- Breathtaking external works and landscape.





EMBASSY OF THE KINGDOM OF SAUDI ARABIA SERVICE CONTRACT

This service tender was conducted beyond defect liability period which included:

- All the electromechanical smart systems such as (BMS) building management system, Smart automation, facility management system, HVAC, security system such as CCTV, access control, RFID, smart irrigation system.
- New Finishing works such as new painting colors.
- Maintenance and cleaning of all glass facades including skylights.
- Housekeeping all buildings.
- Maintenance of the GRP tank.



PILGRIMS HOME AT BAPTISM SITE OF JESUS CHRIST

Work was conducted in the Jordan Valley's baptism site. It included civil, electrical, and mechanical development and all elements of external works such as pavements, curbstone, etc. for a total area of 14000m².

Components of the project included:

- Main building in a total area of 10600m² which includes 65 hotel rooms.
- The main building's dome was executed using 24kgs gold sheets.
- Professional Russian painters were requested to execute the artistic hand- painted ceilings.
- Refectory and facilities, total area of 1700m².
- Luxurious VIP building and facilities, total area of 1700m².
- External works which included landscape, retaining walls, roads and electromechanical works, total area of 100442m² in addition to a bridge constructed for the pilgrims to reach the Jordan River (baptism spot).
- Water Treatment plants building and generator building.
- Shaded parking.
- Execution of smart systems, security systems, BMS system (electromechanical) and CCTV.



ACQUISITION OF EQUIPMENT AND RELATED TRAINING FOR THE STRUCTURAL SYSTEMS LABORATORY

The project consists of the supply, installation, operation, testing & commissioning and related training on the equipment of the Structural Systems Laboratory at the Hashemite University campus in Zarqa - Jordan.

At the Hashemite University the equipment will be used to create a globally recognized, state-of-art structural engineering laboratory to test large to full-scale structural systems under static and dynamic loading conditions.

The structural laboratory's testing equipment were supplied from leading global manufacturers in the US, Germany, Japan and Switzerland. Such as MTS, Tokyo Measuring Instruments Laboratory Co. Ltd, Caterpillar Forklifts, Dantec Dynamics GmbH, SYLVAC, etc.

The Structural Systems Laboratory will be a major addition to the growing HU academic and research studies.



JUBBA ELEMENTARY MIXED SCHOOL - JERASH & KETEM BOYS SECONDARY SCHOOL - IRBID

The project is in Irbid & Jerash Governorates within the Villages of Ketem and Jubba, project land areas are:

Ketem School: 12264.2m² spread over four floors and a roof floor comprising 20 classrooms. Jubba School: 28796m² spread over four floors and a roof floor comprising 22 classrooms. The project consists of computer labs, science labs, textbooks storage, multipurpose hall and theater, libraries, public utilities, storage, kitchens and rooms divided into smart board rooms, preparation rooms, resources rooms, janitor rooms, teacher rooms, guard rooms, electrical rooms, mechanical rooms and boiler rooms, etc.

Work Included:

- Excavation, filling, backfilling, concrete, block works, plastering, tilling, painting, metal works, wood doors, aluminum windows, insulation.
- Site works including school yard, pavements, parking areas, play yards, boundary walls, underground water tanks, septic tanks and main gates.
- Electrical and mechanical works according to plans, bill of quantities and technical specifications.

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MAYAR INTERNATIONAL SCHOOLS -PHASE 1 & 2

It is the elementary stage of the project spread over an area of 22000m² that included the general infrastructure, excavation and the skeleton works.

The later phases of the project were conducted as follows:

Phase 1: The works included all the electromechanical, finishes, and external works (Landscape).

Phase 2: Establishment and implementation of buildings in an area of 700m² which contains all the electromechanical works, finishing works, full restoration of classrooms and transformation of the nursery to meet children's requirements according to the Ministry of Education specifications.



MAYAR INTERNATIONAL SCHOOLS -PHASE 3

Girls School

Works for each floor included civil, architectural, electrical, and construction works.

Components of the project included:

- Secondary boys' school building which consists of five floors with a total area of 5700m².
- Administration building which consisted of six floors in an area of 1300m². Including a high-tech theater, boiler rooms and service rooms for the football playgrounds.
- Patios and retaining walls on areas exceeding 3,000m².
- Two football playgrounds with their services on a total area of 2200m².
- Parking of a total area of 5000m².

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SALT TECHNICAL COLLEGE BUILDING

Works included all civil, finishing, electrical, mechanical, infrastructure and soft & hard landscape. Noting that all external and internal light fixtures are Led. The building consisted of four floors (three floors settlement, ground floor and stairs). Components of the project comprised:

- Engineering workshop units with their preparation rooms such as: metals, electricity & electronics, welding & production, mechanism & vehicles and design & architectural including each department's preparation room.
- Different kinds of laboratories such as; electricity & electronics, refractories, material examination, electrical machinery and automated protection, combustion, engine cooling and air conditioning, etc.



APPLIED UNIVERSITY

Dean, faculty and staff offices which included:

- Administrative offices for managers, department heads and secretaries.
- Offices of faculty, staff rooms and meeting rooms.
- **4** Students educational rooms which included student halls with 56, 72 and 76 students capacity.
- Computer labs and a Theater with the capacity of 150 seats including its control room.Male and female toilets.
- **²** Fuel boiler rooms, warehouses, server, buffets and other services.
- In general, the development of the site consisted of retaining walls, sidewalks, stairs, walkways and guardrooms with additional car parking serving the building.
- **2** Electric automated car barriers and steel main gates.



MANAGEMENT COLLEGE BUILDING AT AJLOUN UNIVERSITY

The project included the construction and implementation of the college building in an area of 4800m² which consists of 4 floors divided into:

- Basement floor: including a cafeteria, kitchen, boiler room, electrical room and WCs.
- Ground floor: including teaching halls, theater, teacher offices, dean and secretary office, IT lab, buffet, stairs and WCs.
- First floor: including teaching halls, teacher offices, dean and secretary office, IT lab, ablution room, praying room, buffet, stairs and WCs.
- Second floor: including teaching halls, teacher offices, dean and secretary office, IT lab, ablution room, praying room, stairs and WCs.
- A bus station building in a total area of 324m² was constructed in addition to a road that links the building to the main university buildings.

Work included all the infrastructure works, excavations, skeleton works, finishes and electromechanical works.



TEACHING HALL AT YARMOUK UNIVERSITY

An outstanding project full of external and internal details which consisted of ground and first floors as follows:

- The students' educational facilities which included:
- **1** Teaching halls and auditoriums.
- **2** Two theaters with control systems (capacity of 150 seats).
- 3 Dean, faculty and staff offices which included:
- Administrative offices for managers, department heads and secretaries.
- Offices of faculty, staff rooms and meeting rooms.
- 4 Student services such as toilets (male and female).
- **5** Fuel boiler rooms, chilled water systems and other services for rooms:
- Landscape works including especially designed welcoming entrance stairs, planters and handicapped ramps.



FACULTY OF LAW AT YARMOUK UNIVERSITY

The construction of the Law College in Yarmouk University with an approximate area of 9187m², the building consisted of five floors:

- Basement floor with an area of 303m². It includes rooms, boilers, warehouse room, electricity and health units for females and males in addition to a cafeteria.
- **2** Ground floor area of 1818m². It includes teaching rooms, offices, buffet and several other rooms.
- First floor area of 1522m². It includes teaching halls, offices, rooms, service and buffet.
- Second floor area of 1522m².
- **5** Third floor area of 891m².

External works including landscape and fixed concrete benches.



KIDNEYS DEPARTMENT - PRINCE RASHID BIN AL HASSAN HOSPITAL

The construction work was focused on the Urology department, which is specialized in artificial kidneys, composed of one floor with a total area of 6003m².

Components of the project included:

- Ground floor: two halls which can accommodate up to 48 rooms with bed head units, two isolation rooms, offices, a pharmacy and health unit operations.
- 2 Parking spaces with an area of 1825m².
- 3 Network, medical gases, boiler water treatment, fire extinguisher and air conditioning units
- Electricity transformer capacity of 1500 KVA.
- **5** Calling and evacuation system.
- Murse call system and clock system.
- **Z** External lighting columns.
- Surveillance cameras system CCTV.

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AL SUMAYRA SCHOOL & ANDALUS SCHOOL TENDER NO (175/2014)

Al Sumayra School:

The implementation of a model school with an approximate area of 5062m². The project consisted of 5 floors which include: classrooms, administration offices, first aid rooms, stairs, toilets, storage, buffets and canteens, a science lab, a library, a playground, art rooms, a computer lab, mechanical and electrical rooms, guard room, water reservoir and some external works.

Andalus School:

Construction of a model school with an approximate area of 4250m².

The project consisted of 5 floors which include: classrooms, administration offices, first aid rooms, stairs, toilets, storage, buffets and canteens, a science lab, a library, a playground, art rooms, a computer lab, mechanical and electrical rooms, guard room, water reservoir and some external works.



AMERICAN UNIVERSITY OF MALTA (AUM)

The project consists of several buildings in Bormla; some of them are historical buildings to be restored & renovated, others are new buildings to be constructed with a total build up area of 42,000m².

The British building on the Bormla Site (Phase 1) was renovated and completely developed with all facilities, including classrooms, restaurants, a library, administration offices, etc.

The Bormla Site includes a turn-key-solution for all buildings consisting of:

- Design review.
- Restoration and renovation of existing buildings.
- Investigation, excavation, infrastructure and all related site preparation.
- Construction, electromechanical, finishing & furnishing -Turn key solution for all new buildings.
- Operation and maintenance of all construction processes.

AUM started operations at the historic Dock 1 site in Bormla, Malta, in the renovated British Building. A site that was used by the British for its naval operations. Currently, there are plans in progress to renovate the Knights Building and construct other new sites at Dock 1.







SADEEN AMMAN HOTEL

The work included all civil, electrical, mechanical and decoration works with a total area of 13492m².

Components of the project included:

- Basement 1 (main kitchen, laundry, gymnasium & swimming pool), total area of 991m².
- Basement 2, basement 3, basement 4 and parking, total area of 2973m².
- Ground floor (restaurant, lobby), total area of 1191m².
- First floor (conference halls), total area of 1191m².
- Second floor to sixth floor (hotel rooms & suites), total area of 5955m².
- Seventh floor (restaurants and panorama), total area of 1191m².



DEAD SEA DEVELOPMENT PROJECT PLOT (CO58,CO60,CO62)

The project consists of three state-of-the-art physiotherapy, body care and rehabilitation Hotels, including:

A five-story building (basement, ground and three upper floors) on plot CO58 allocated for hotel apartments (92 keys).

It features car parking, restaurants, retail outlets, an outdoor swimming pool, a rehabilitation center and further external works.

A five-story building (basement, ground and three upper floors) on plot CO60 allocated for a four-star hotel (107 keys). It features car parking, restaurants, retail outlets, an outdoor swimming pool, a ball room and external works.

A six-story building (basement, ground, mezzanine and three upper floors) on plot CO62 allocated for a four-star plus hotel (141 keys) It includes car parking, restaurants, retail outlets, an outdoor swimming pool, a SPA and external works.



REMODELING OF THE ARRIVAL HALL & OLD HALL AT THE AMMAN CIVIL AIRPORT

The project aimed at developing and modernizing buildings and facilities at Amman Civil Airport in Marka to provide the best service for travelers.

In line with the expected increase in passenger numbers and aircraft movements in the Kingdom, the remodeling process was successfully completed.

Components of the project included:

- Remodeling of the arrival hall.
- Remodeling of the old hall.
- Construction work for a water tank fire extinguishing system with a reservoir size of approx. (500) m³.



AL ITIHAD SCHOOL BUILDING

The project's construction was conducted in two phases:

Phase 1: This phase included the construction and development of a building with an approximate area of 2600m².

The works comprised all infrastructure works, excavation works, the skeleton works, finishes and electromechanical works.

Phase 2: The second phase was an expansion to phase 1 which consisted of constructing additional 2 floors in an area of 2600m² including several external landscape works.



QATAR AIRWAYS NEW TICKETING AND ADMIN OFFICE FIT OUT (CTO)

The project comprised of high-end finishing, interior design and construction works of the new headquarters office in Amman, Jordan, with a total area of 502m².

It included finishes, electrical works, mechanical works and fixed furniture.



PRIVATE VILLA - MR. HANI SALAH

A private villa which is Located at Dabouq with an approximate area of 3,000m² consisting of 3 floors and a roof.

The Villa was implemented with the finest types of imported finishing material and third fixes as well as systems.

- Finest types of imported finishing materials and third fixtures.
- Automation system, smart system, CCTV, underfloor heating, central vacuum system.
- Built in cinema hall.
- A fully equipped gym.
- Pool area with sauna and jacuzzi.
- Fully furnished high end imported furniture.
- Italian imported chandeliers.
- Fully automated irrigation system.
- Skylights.
- High quality wood works & metal works.
- Distinguished landscape works.





REFURBISHMENT WORKS ON THE RESIDENCE OF THE AMBASSADOR OF ITALY

The building is in Al-Luweibdeh area and the total existing built-up area was 650m².

Work comprised of demolition, structural works, stone Facade cleaning, finishing, MEP refurbishment and testing & commissioning of Italian Ambassador Residence in accordance with drawings, specifications and contract documents.

This heritage building needed extra care throughout the execution of labor in order not to affect nor alter its features.

Construction activities were divided into two separate milestones as stipulated in the Appendix and Invitation Letter.

Special custom-made tiles were manufactured and installed as per the contract design drawings in coordination with the consultant and the owner's representative.



MAYA CLINIC

The Construction of a seven-floor building which included clinics, a parking floor and a service floor.

Works included all infrastructure works, skeleton and finishing works.



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PV PROJECTS



AL HUSAINIAH POWER GENERATION 50 MWP

The project is to build a 50 MW PV power plant in Ma'an Jordan for Al Husainiah Power Generation as the owner and sterling and Wilson solar LTD as a contractor.

Work includes all mechanical installation and electrical works including LV and MV equipment installation, cabling, termination, testing and commissioning.



DESIGN, BUILD, OPERATE AND MAINTAIN 3MW SOLAR PLANT

Design, Build, Operate, maintain and transfer a 3.3 MW Solar Plant at Al Hussein Bin Talal University (DPOT).

Work included the following:

- All the Civil, Electrical & Mechanical works.
- Connection to the local grid.
- MV work (three transformers and 11KVA Delivery station).





UNITED PHARMACEUTICALS 993 KWP

The project work was to design, build, operate and maintain a 950 KWP roof top and ground mounted system for UPM factory facilities.

The work includes all Engineering civil, electrical & mechanical works, and grid connection to local grid.



DESIGN, BUILD, OPERATE AND MAINTAIN 300 KWP

Design, Build, Operate, maintain 300 KW Solar system at the steel Hunger of the MS Pharma factory at Sahab area.

Work included the following:

- All the load analysis studies for the existing hunger.
- Civil, Electrical & Mechanical works.
- Connection to the local grid.



DESIGN, BUILD, OPERATE AND MAINTAIN 350KWP ROOFTOP & CAR PARKING

Design, Build, Operate and maintain 350 KW Solar system at the Mayar International School.

Project scope Included the following:

- Design and build the car parking canopies and foundations which the PV cells were installed on.
- Civil, Electrical & Mechanical works.
- Connection to the local grid.



CLIENT SATISFACTION

JSC has managed to create repeated business from many of our clients, which endorses JSC 's ability to achieve a high degree of client satisfaction.

JSC clientele, includes government institutions, corporations, developers, and public agencies. We work with world-class clients that maintain a high level of professionalism and have clear objectives of the projects they want to develop.

OUR CLIENTS



Jordan Armed Forces Arab Army



U.S. Agency for International Development



Ministry of Public Works & Housing



Hashemite University



Al-Hussein Bin Talal University



Alhazaa for Renewable Energy Co. Rssian federation government



Juman for Educational Investment





University



چير MUNISTRY OF FOREIGN AFFAIRS

Saudi Ministry of Foreign Affairs





Hyper Markets (Carrefour)





Ajloun National University



Jordan Airport Company



Talal Abu-Ghazalehy & Co. International



Al- Itihad School Co. Ltd



Yarmouk University

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