



# Company Profile

Arabian Daka Contracting Co.

2025

WE DESIGN AND BUILT WITH FUTURE THINKING

Your Trusted Partner for Innovative & Sustainable  
Construction and Engineering Projects

# Table of contents:

• Company Overview	03
• Our Services	04
• Architectural Engineering & Design Services	06
• Some Projects and Works	07
• Electromechanical Works and Low-Current Systems	11
• Activities of Arabian Daka Regarding Specialized Supplies	14
• Exclusive Distributor of SOLIMPEKS Products:	14
• Exclusive Distributor of MANAS Products:	15
• Wastewater Treatment Products from Global Companies such as Li Ding and Blanet Technology	19
• Why Choose Arabian Daka for Your Next Project?	21
• Quality Management System at Arabian Daka	22
• Occupational Health, Safety, and Environment Management (HSE)	23
• Human Resources and Organizational Structure	24
• Our Clients	25



# Company Overview

WE DESIGN AND BUILT WITH FUTURE THINKING

Arabian Daka Contracting is one of Saudi Arabia’s leading companies in smart construction, sustainable engineering, and renewable energy solutions. The company was founded with a clear vision to redefine modern construction in the Kingdom by delivering fully integrated solutions that combine innovation, quality, and long-term sustainability.

Since its establishment, Arabian Daka has set its primary goal to become a trusted partner in delivering end-to-end projects — from concept development to complete handover — through the Design & Build model. This integrated approach ensures seamless coordination, precise execution, and reduced risk for our clients.

As a proud 100% Saudi company, officially registered in Riyadh, Arabian Daka holds all necessary licenses and accreditations from key Saudi authorities, including the Contractors Authority, Industrial Security, and the Ministry of Investment. This positions us as a reliable local partner fully aligned with national regulations and standards.

Through strategic partnerships with leading global companies in smart energy, sustainable construction solutions, and advanced control systems, Arabian Daka has been able to introduce cutting-edge engineering technologies that support Saudi Vision 2030 and contribute to building smarter, more efficient, and more sustainable cities across the Kingdom.



## Our Vision

To become a global leader in sustainable construction, engineering, and project management by delivering innovative, integrated projects that achieve exceptional results for our clients, create inspiring career pathways for our teams, and generate long-term value and enduring partnerships.



## Our Mission

We provide comprehensive engineering solutions that combine creativity, technology, and sustainability to deliver projects that balance high quality, operational efficiency, and environmental responsibility—fully aligned with national development goals and Saudi Vision 2030.

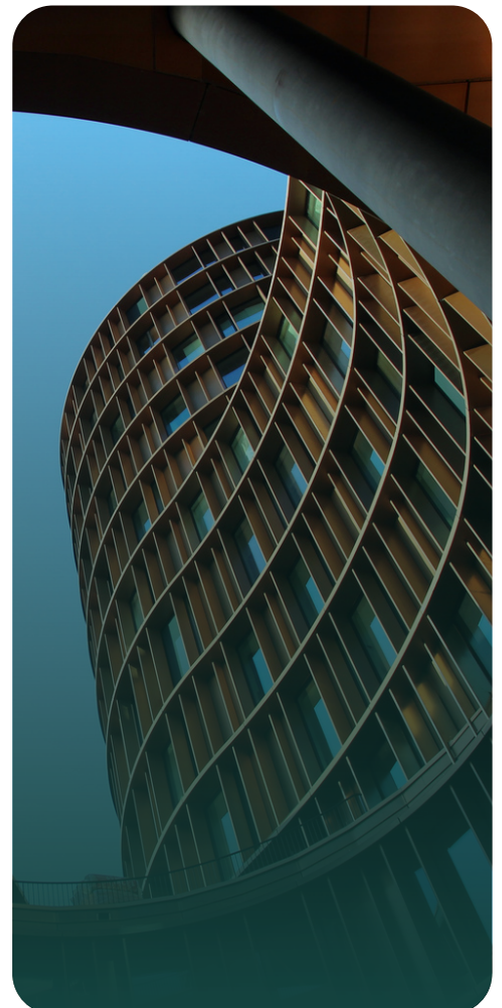


## Core Values

**Innovation:** We create advanced engineering solutions that address diverse project challenges.

**Sustainability:** We are committed to environmentally responsible practices in every project we undertake.

**Quality:** We deliver according to international standards to ensure client satisfaction and long-term performance.



# Our Services

Integrated engineering solutions that combine creativity and technology.

At Arabian Daka Contracting, we provide an integrated system of services covering the fields of architectural engineering and design, as well as electromechanical and low-current works, to deliver comprehensive solutions that align with Saudi Arabia's Vision 2030 and meet the needs of modern projects across the Kingdom.



## 1 Architectural Engineering & Design Services

This department represents the creative and aesthetic aspect of our projects, where we combine modern architectural vision with strict engineering standards.

Our goal is to design and execute projects that reflect the client's identity, optimize space and functionality, and emphasize sustainability and green building principles.

Through the Design & Build methodology, we offer clients an integrated experience that ensures project execution with the highest quality, within the specified time and budget, without the need to deal with multiple parties.

## 2 Electromechanical and Low-Current Works

This department forms the backbone of any successful engineering project, where electrical, mechanical, and smart control systems work together to ensure optimal operation and full safety for buildings and facilities.

We provide advanced engineering solutions using the latest technologies, such as Building Information Modeling (BIM), to ensure accuracy, reduce waste, and achieve high energy efficiency.

Through our expertise and global partnerships, we design and implement integrated systems that include HVAC, smart lighting, fire protection, communications, and renewable energy systems, meeting the highest local and international standards.



1

# Architectural & Engineering Design Services

# 1 Architectural Engineering Design Services &

This department represents the creative and aesthetic dimension of our projects, where we combine modern architectural vision with strict engineering standards. Our aim is to design and execute projects that reflect the client's identity, achieve efficiency in use, and ensure sustainability in performance.

## The department's services include:

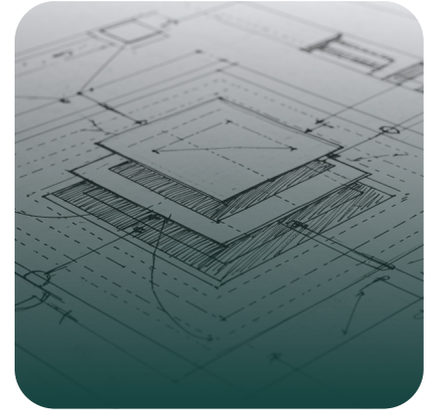
### 1 Architectural Engineering and Interior/Exterior Design

We provide integrated design solutions that start from developing the architectural concept of the project to executing the finest details in both interior and exterior design.

We focus on achieving a balance between architectural beauty and functional practicality, using the latest modeling and design programs (BIM).

#### Scope of Service:

- Preparing creative and functional architectural designs.
- Developing interior and exterior designs that reflect the client's identity.
- Selecting materials and finishes that ensure harmony and quality.
- Supervising execution phases to ensure detail accuracy and high-quality results.



### 2 Urban Planning and Infrastructure Design & Implementation

We provide sustainable urban solutions that keep pace with the Kingdom's urban growth, relying on smart design and implementation methodologies to ensure efficient and sustainable infrastructure.

#### Scope of Service:

- Planning cities, residential, and commercial complexes.
- Designing and implementing road networks, water, sewage, and energy systems.
- Conducting field and analytical studies of project sites.
- Executing infrastructure projects fully integrated with smart building systems.

### 3 Project Management, Consulting, and Supervision

We provide professional project management services to ensure that project objectives are achieved with precision and efficiency.

Our work includes full supervision of all execution stages to guarantee adherence to specifications and timelines.

#### Scope of Service:

- Managing all project phases from planning to handover.
- Technical supervision and monitoring the quality of on-site work.
- Preparing schedules and cost estimates.
- Providing engineering and technical consultations to ensure the best solutions.



# Some Projects and Works

At Arabian Daka Contracting, we take pride in a wide portfolio of projects that reflect the diversity of our expertise in engineering, energy, design, and infrastructure.

We execute our projects according to the highest standards of quality and sustainability, ensuring the integration of modern technologies at every stage of work.

Each of our projects serves as a model of the integration between architectural creativity, engineering precision, and execution efficiency.

## Diverse Project Experience:

1. Hospitals and medical and healthcare centers
2. Data centers and specialized security projects
3. Residential cities, complexes, and villas
4. Educational buildings (universities, colleges, schools)
5. Stadiums and sports halls
6. Power and water desalination plants

## Architectural Engineering and Interior/Exterior Design



# Some Projects and Works

Special Design Project for Al-AUJA, Riyadh

The project consists of a 15-story hotel, a plaza, and a 5-star office tower, including the general site layout – Exit 7 (Northern Ring Road, Riyadh), in collaboration with the Canadian company Bold.



Urban Planning and Infrastructure Design & Implementation



# Some Projects and Works

- Design and implementation projects for cafés, restaurants, and offices.



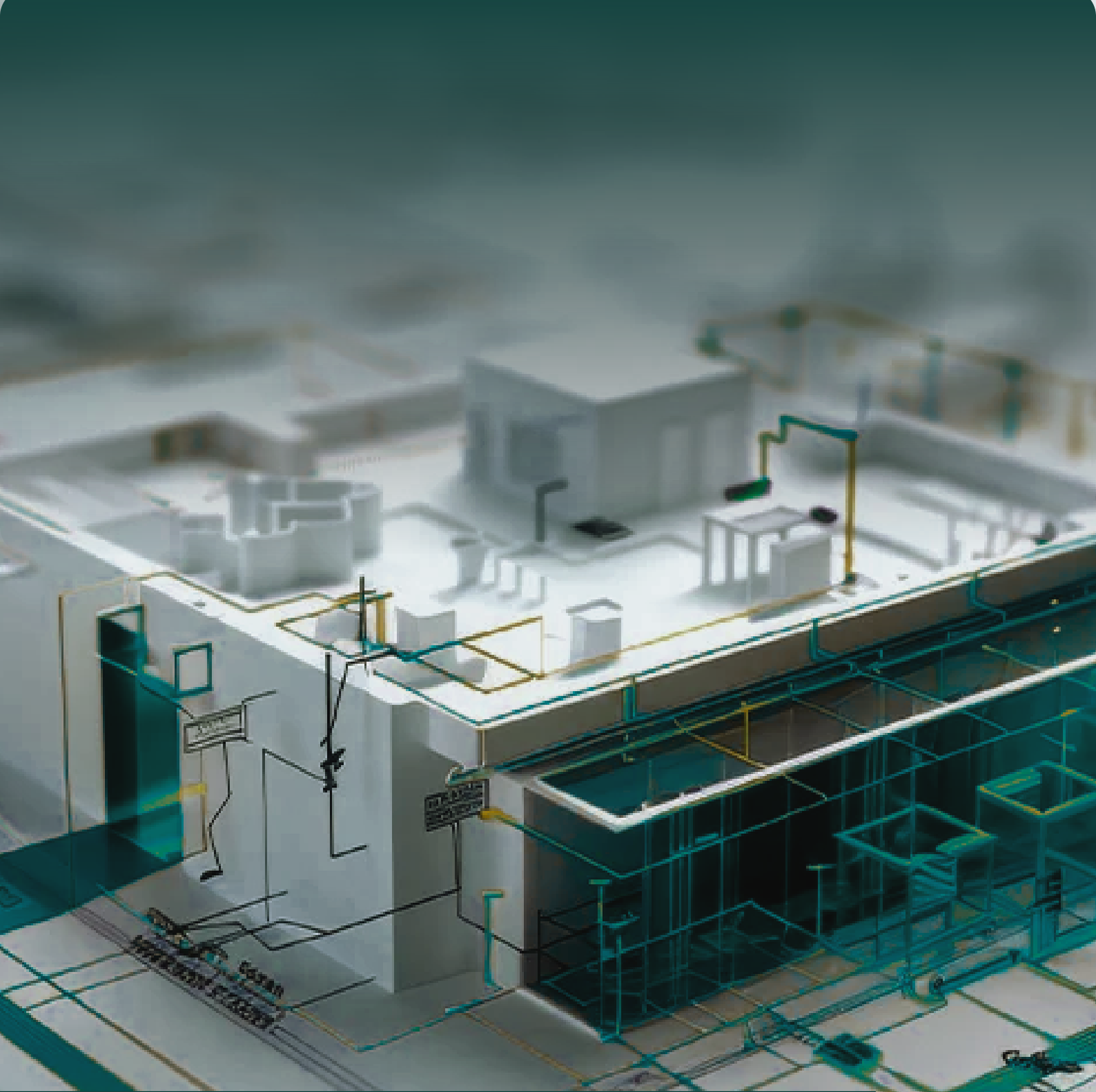
**+20** Strategic Partnerships with Global Brands

**+150** Engineering Projects in Various Fields

**+20** Experience and Achievement in the Saudi Market



Each project is a shared success story between us and our clients, where we embody the concept of smart and sustainable construction to create an engineering legacy that inspires the future.



# 2

## Electromechanical Works and Low-Current Systems

# 2 Electromechanical and Low-Current Works

In a world increasingly reliant on technology and artificial intelligence (AI), electromechanical and low-current systems have become the cornerstone of any successful engineering project, whether commercial, residential, industrial, or medical.

Here, Arabian Daka Contracting stands out as a specialized entity in the design, implementation, and operation of integrated electromechanical systems that ensure operational efficiency, sustainability, and enhanced quality of life within buildings and facilities.

Since its establishment, Arabian Daka has been committed to adopting the latest technological solutions and utilizing intelligent design software (BIM) to achieve full integration between electrical, mechanical, and low-current systems, ensuring their seamless coordination with architectural and structural elements.

The company also places great emphasis on sustainability and energy efficiency through strategic partnerships with global companies specializing in renewable energy, providing solar solutions and smart lighting systems that help reduce energy consumption and support Saudi Arabia’s Vision 2030 for a greener future.

## The department’s services include:

### 1. Electrical Works:

- Designing and implementing low and medium voltage systems for all types of projects.
- Designing, installing, and extending electrical networks for residential, commercial, and industrial buildings.
- Designing and implementing smart building control systems to enhance operational efficiency.
- Designing and installing lightning protection and grounding systems to ensure safety.
- Supplying and installing UPS units, generators, and electrical transformers to ensure uninterrupted power.

### 2. Mechanical Works:

- Designing and implementing HVAC (heating, ventilation, and air conditioning) systems to provide a comfortable and healthy environment within buildings and facilities, using either chilled water or air-based systems.
- Installing plumbing networks and hot and cold water systems.
- Providing integrated solutions for medical gas systems, ensuring safety standards for hospitals, as well as industrial gas systems for central kitchens.
- Installing clean air systems in hospitals and laboratories.

### 3. Industrial Systems:

- Implementing industrial automation systems to enhance productivity.
- Installing industrial piping lines for factories and large facilities.
- Designing and implementing dust collection and flue gas treatment systems to reduce harmful emissions.
- Developing advanced systems for treating both wastewater and untreated water using the latest technologies.

### 4. Fire Safety, Protection, and Alarm Systems:

- Designing and implementing automatic fire sprinkler networks for buildings.
- Installing early fire detection alarms to ensure rapid response.
- Providing fully integrated fire suppression systems certified according to international standards.
- Regular maintenance and updating of protection systems to maintain the highest safety levels.

### 5. All Infrastructure Systems:

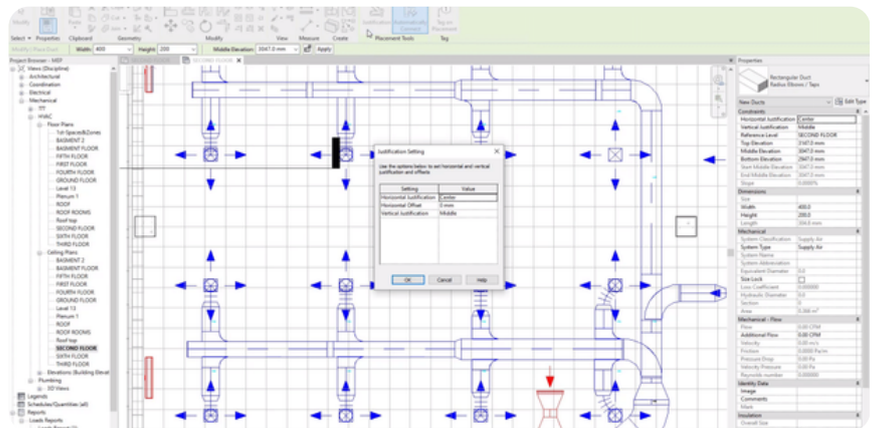
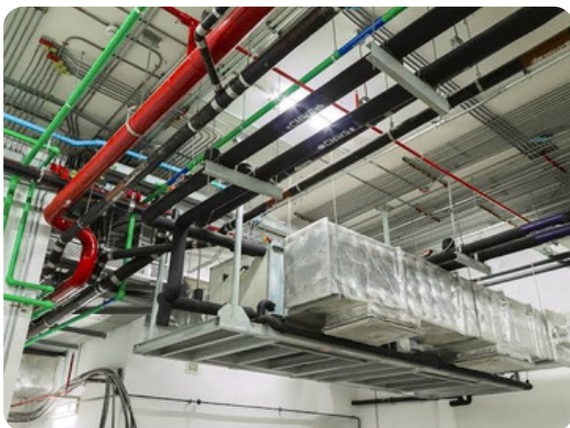
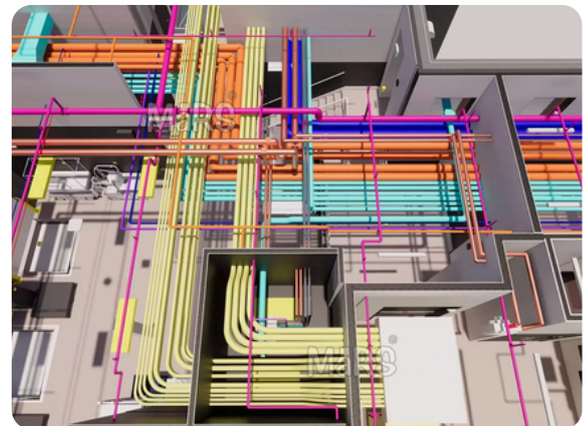
- Designing and implementing external fire water networks to and from pump buildings.
- Designing and implementing cold water networks to and from chillers.
- Designing and implementing external sewage networks.
- Designing and implementing water supply networks to and from storage and feeding tanks.
- Designing and implementing external lighting networks and connecting buildings to main electrical rooms.

### 6. Renewable Energy Systems:

- Designing and installing solar energy systems for electricity generation and hot water production.
- Integrating renewable energy systems with existing electrical networks and mechanical systems.
- Supplying and implementing energy-efficient or solar-powered smart lighting systems.
- Providing smart energy management solutions to ensure maximum operational efficiency and sustainability.

# Some Works and Projects

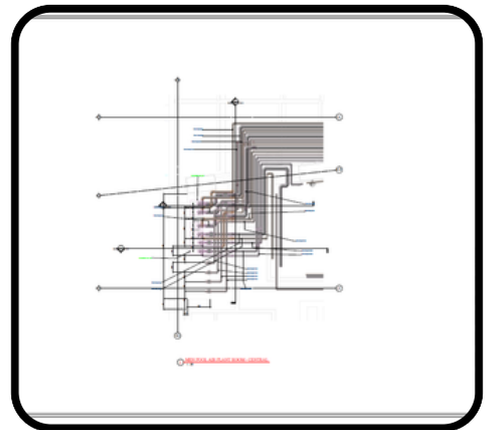
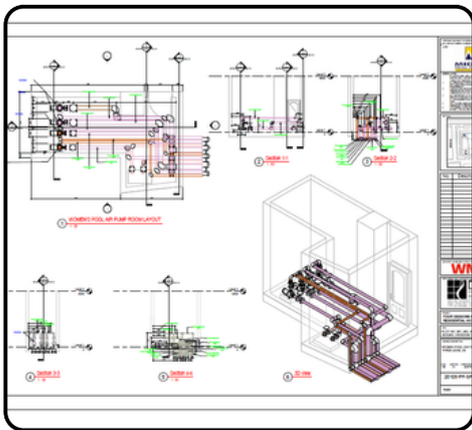
- Solar thermal farm for hot water production with a 68,000 m<sup>2</sup> solar-exposed surface in Jeddah – Medical City Project (In Progress)
- Solar thermal farm for hot water production with a 75,000 m<sup>2</sup> solar-exposed surface in Riyadh – Medical City Project (In Progress)
- Solar power farm for electricity generation with a 6,800 m<sup>2</sup> solar-exposed surface in Jeddah – Medical City Project (In Progress)
- Solar power farm for electricity generation with a 6,800 m<sup>2</sup> solar-exposed surface in Riyadh – Medical City Project (In Progress)
- Supply and installation of smart meters for the liquefied gas network in residential cities



# Some Works and Projects

## Four Seasons Hotel & Private Residences, Jeddah

Design and engineering of the air ventilation and circulation systems for the swimming pools using Autodesk Revit (BIM modeling), in accordance with international engineering standards, ensuring optimal air quality, operational efficiency, and high-performance environmental control.



# Activities of Arabian Daka Regarding Specialized Supplies

At Arabian Daka Contracting, we believe that the quality of execution begins with the quality of the materials and equipment used. Therefore, we place special emphasis on specialized supplies as one of the key pillars of the success of the projects we undertake.

We provide a comprehensive range of high-quality engineering products and equipment used in construction, energy, infrastructure, and smart buildings, through our partnerships with globally accredited companies and manufacturers that adhere to the latest international standards and specifications.

## 1 Exclusive Distributor of SOLIMPEKS Products:



Daka is the exclusive distributor of SOLIMPEKS products, recognized as comprehensive solutions for renewable energy and heating, aimed at reducing energy consumption and enhancing efficiency in the Kingdom. These products are distinguished by the following features:

### ● Heat Pumps:

1. Features: High-efficiency solutions for heating and cooling water and swimming pools using renewable energy from the air, significantly reducing electricity bills.
2. Products:
  - Hot water heat pumps
  - Swimming pool heat pumps
  - Air-to-water heat pumps

### ● Solar Water Heaters and Thermal Heating Systems:

1. Features: Reduces water heating energy consumption by up to 80%, making it highly attractive for homes, hotels, hospitals, and large residential projects.
2. Products:
  - Domestic and commercial solar water heaters (TSM, TSE)
  - Hybrid solar collectors (PV-T): Generate electricity and heat (hot water) simultaneously, enhancing the overall system efficiency

### ● Auxiliary Products and Installations:

1. Features: Provides a complete, all-in-one solution with all system components to ensure optimal performance and ease of installation.
2. Products:
  - Pump stations
  - Solar controllers
  - Flexible hoses
  - Mounting kits and racks

### ● Insulated Water Tanks:

1. Features: Manufactured to international standards with high-quality materials (enameled, stainless steel) to ensure a long service life and efficient heat retention.
2. Products:
  - Domestic water tanks (SOLITANK)
  - Compact tanks (SOLIKOMBI)
  - Buffer tanks (SOLIBUFFER)



# Activities of Arabian Daka Regarding Specialized Supplies

## 2 Exclusive Distributor of MANAS Products:



Manas products are not just products they are reliable, integrated renewable energy solutions designed to withstand the Saudi climate. We offer our clients significant savings on energy bills while ensuring global-quality standards, supported by local expertise through our exclusive partner in the Kingdom, Arabian Daka.

On the other hand, as Arabian Daka Contracting is the exclusive distributor of Manas products, we are able to provide the following:

### LAVIN Smart Energy-Efficient Outdoor Lighting Systems:

These products are generally distinguished by the following features:

- Operating lifespan exceeding 50,000 hours, reaching up to 100,000 hours
- Lighting unit efficiency above 95%
- Power factor of units higher than 95%, up to 98%
- Smart and adjustable control options, including DALI systems
- Color testing available (as we are the direct distributor of the manufacturer)
- Protection rating: IP66
- Warranty up to 10 years (upon agreement)

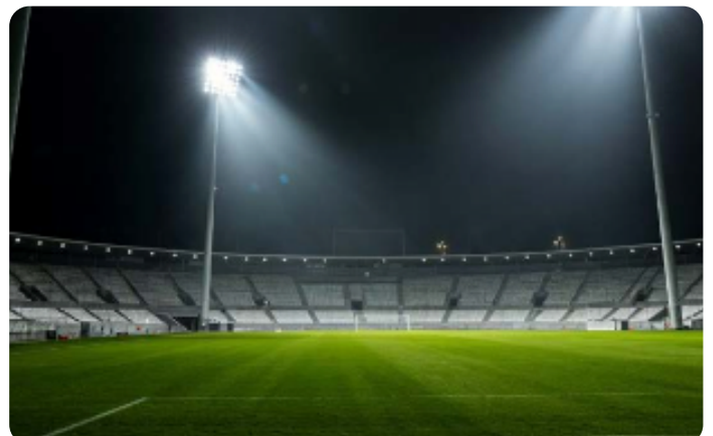


### Road & Street Lighting:

- 1.Features: Sleek, flat design; high energy efficiency (up to 50% savings); long lifespan; heat-resistant up to +50°C; compliant with international quality standards (ISO, CE, CB).
- 2.Applications: Highways, streets, pedestrian pathways, and parks.
- 3.Suitability for Saudi Arabia: Ideal for municipal projects, road projects, and residential complexes, with the ability to withstand harsh climatic conditions.

### Stadium Lighting:

- 1.Features: High-power products (ranging from 350W to 1000W); fully compliant with FIFA TV broadcasting standards; precise multi-angle light distribution.
- 2.Applications: Football stadiums, indoor sports halls, airports, and ports.
- 3.Suitability for Saudi Arabia: Ideal for large stadiums, sports cities, and major events hosted in the Kingdom.



# Activities of Arabian Daka Regarding Specialized Supplies



## LAVIN Smart Energy-Efficient Outdoor Lighting Systems



### Solar Lighting:

1. Features: Integrated (All-in-One) solar-powered systems, equipped with high-efficiency solar panels and LiFePO4 batteries, along with motion sensors.
2. Applications: Road lighting in remote areas, parks, parking lots, and projects requiring quick deployment without complex infrastructure or excavation.
3. Suitability for Saudi Arabia: Ideal solutions aligned with Vision 2030 for renewable energy, development of off-grid areas, and reduction of energy consumption.

### Smart Lighting Solutions:

1. Features: Centralized control systems (CityEdge), in partnership with global leader Itron, enabling remote control, lighting programming, energy consumption monitoring, and automatic fault detection.
2. Applications: Smart city projects and large municipal lighting networks.
3. Suitability for Saudi Arabia: Aligned with the Kingdom's "Smart Cities" initiatives, providing up to 40% energy savings in outdoor lighting.



### Industrial & Indoor Lighting:

1. Features: High-efficiency industrial lamps (UFO Series), suitable for large spaces, dust- and moisture-resistant (IP65).
2. Applications: Factories, warehouses, shopping centers, and indoor sports halls.
3. Suitability for Saudi Arabia: Ideal for industrial cities and warehouses.



# Activities of Arabian Daka Regarding Specialized Supplies

## 3 Exclusive Distributor of Sarhat Group for Waste Management, Recycling, and Clean Energy Production:

We are currently developing partnerships with global companies. The Sarhat Group specializes in waste management, recycling, and clean energy production using waste, wind turbines, or geothermal energy. Geothermal energy is a renewable source derived from the heat stored beneath the Earth's surface. It can be used to generate electricity by pumping hot water or steam to drive turbines, as well as for direct heating and cooling of buildings through piping systems or heat exchangers. This energy represents a clean and reliable source for power generation.



## 4 Exclusive Distributor of Çınar Environmental Laboratories

We have partnerships with one of the leading companies in environmental testing, monitoring, and occupational health and safety: Çınar Environmental Laboratories (Çınar Çevre Laboratuvarları A.Ş.). Their scope of work can be summarized as follows:

- **Water Quality Laboratories:** Analysis of drinking water, wastewater, surface water, seawater, and swimming pool water, in addition to specialized testing such as used oils, insulating fluids, soil, and sludge.
- **Air Quality and Emissions Laboratories:** Measurement of pollutants emitted from chimneys and industrial processes (e.g., SO<sub>2</sub>, CO, NO<sub>x</sub>, dust, metals, volatile organic compounds), and monitoring air quality in residential and industrial areas.
- **Noise and Vibration Laboratories:** Environmental noise and vibration measurements from various sources (industrial, roads, railways), indoor and outdoor noise propagation modeling, and road and railway noise modeling.
- **Occupational Health (Workplace Environment) Laboratories:** Measurement of hazardous factors in workplaces (chemical, physical, biological) to protect workers' health, including personal noise, vibration, lighting, electromagnetic fields, dust, metals, and chemicals (e.g., formaldehyde, cyanide).

All laboratories operate according to strict local and international standards (e.g., NIOSH, TS EN ISO).

# Activities of Arabian Daka Regarding Specialized Supplies

## 5 Wastewater Treatment Products from Global Companies such as Li Ding and Blanet Technology

### Smart Household Sewage Treatment Plants up to Large-Scale One

These companies provide comprehensive solutions and equipment for wastewater treatment, including:

- Package Treatment Plants: Compact, pre-fabricated treatment units for small communities, villages, hotels, and industrial facilities.
- Core Process Equipment: Including bioreactors, activated sludge reactors, moving bed biofilm reactors (MBBR), as well as membrane treatment systems such as membrane bioreactors (MBR), clarifiers, and filters.
- Advanced Treatment Systems: Nitrogen and phosphorus removal systems, and disinfection solutions using ultraviolet (UV) or chlorination methods.
- Sustainable Energy Solutions: Systems for energy recovery from sludge and energy-efficient treatment processes.
- Monitoring and Automation (SCADA) Systems: Remote control and performance monitoring of wastewater treatment plants.

In summary, these companies provide fully integrated and ready-to-deploy wastewater treatment units, focusing on efficiency, advanced technologies, and automated operation.

#### Containerized Sewage Treatment Plant



#### LD-Johkasou-SA



#### LD scavenger



### RBC treatment technology

The Latest Type of Treatment Plants: Rotating Biological Contactor (RBC)

These systems are distinguished by the following features:

- Approximately 80% energy savings compared to other technologies such as SBR, MBR, and MBBR
- Can be easily powered by renewable energy
- Low carbon footprint and sustainable technology
- Very low operating cost
- Simple, easy to operate, and low-maintenance
- No need for a compressed air system
- No noise or unpleasant odors
- Compact, easy-to-install, and easy-to-operate system



# Activities of Arabian Daka Regarding Specialized Supplies

## 6 CUBIC Products



Cubic Sensor and Instrument Co., Ltd. is a global company listed on the SSE STAR Market, specializing in the development and manufacturing of smart gas sensors and advanced gas analyzers. Founded in 2003 and headquartered in Wuhan's Optics Valley, China, the company operates advanced technology platforms in optical sensing, MEMS, and electrochemical technologies. Cubic holds more than 100 international patents, and its products are widely used in air quality monitoring, environmental protection, industrial safety, and healthcare sectors.



## 7 ESKA Products



ESKA provides integrated industrial solutions, including advanced manufacturing, smart production systems, and high-quality engineering solutions, supported by the latest industrial technologies. The company specializes in developing products characterized by high efficiency, durability, and operational reliability across multiple sectors. ESKA also delivers innovative solutions that meet the requirements of both local and global markets in accordance with the highest technical standards. The company is committed to providing sustainable services that enhance resource efficiency and ensure long-term performance quality.



# Why Choose Arabian Daka for Your Next Project?

Because we don't just execute projects — we build the future.

Arabian Daka Contracting is your ideal partner for delivering projects with the highest standards of quality and sustainability, through a unique blend of deep engineering expertise, technological innovation, and a forward-looking vision.

We are driven by passion to transform ideas into successful projects that embody the urban development the Kingdom strives for under Saudi Vision 2030.



- 

### Multidisciplinary Engineering Expertise

We bring together specialized teams in architecture, design, electromechanical works, renewable energy, and infrastructure ensuring fully integrated project execution from design to delivery.
- 

### Global Partnerships and Sustainable Strategies

We take pride in our partnerships with leading international companies and manufacturers in clean energy, smart systems, and modern lighting solutions. These collaborations enable us to deliver products and solutions that meet the highest global standards and promote environmental sustainability.
- 

### Our Commitment to Quality and Innovation

Arabian Daka, we consider quality a core principle and innovation a daily practice. We employ the latest technologies and engineering software, such as BIM, to ensure design accuracy, execution efficiency, and the minimization of resource and time waste.
- 

### Commitment to Saudi and International Standards

Arabian Daka is committed to implementing the latest national and international standards in design and execution, including safety and environmental quality requirements, to ensure long-lasting and sustainable projects.
- 

### Integrated Solutions from Design to Operation

We provide our clients with a seamless experience through the Design & Build model, which unifies all project phases under a single engineering supervision, ensuring clarity, efficiency, and cost control.

# Quality Management System at Arabian Daka

A Strong Commitment to Quality in  
Accordance with the Highest Standards

At Arabian Daka Contracting, quality is the cornerstone of all our projects and an integral part of our corporate culture and daily operations.

The company relies on a comprehensive quality system based on international methodologies and ISO 9001 standards, aiming to ensure that every project is executed with high precision, maximum safety, efficiency, and adherence to approved technical specifications.

We recognize that quality is not a single stage but a continuous journey, starting from the project study phase and extending through to final delivery. Therefore, we implement a clear quality plan that includes organization, documentation, inspections, and continuous improvement procedures to ensure optimal results.

## Arabian Daka Methodology for Ensuring Quality (QA)

The company adopts a proactive approach to quality assurance to ensure that all work is executed according to the agreed standards before implementation begins. This approach includes:

- Preparing a detailed quality plan for each project, outlining roles, responsibilities, and procedures.
- Reviewing designs and drawings to ensure compliance with client requirements and official regulations.
- Conducting a comprehensive risk assessment prior to execution and developing mitigation plans.
- Ensuring the readiness of resources, materials, and personnel before moving to the execution phases.
- Maintaining continuous communication among project teams to ensure that execution aligns with the approved plan.



## Quality Control During Execution (QC)

Our Quality Team implements rigorous inspection programs throughout the various stages of work, including:

- Inspecting the quality of materials and equipment before they are delivered to the site.
- Monitoring execution step by step to ensure compliance with drawings and specifications.
- Conducting accredited field and laboratory tests to guarantee the safety and performance of systems and works.
- Issuing periodic inspection reports and documenting all inspection and test results.
- Promptly addressing any non-conformities and implementing the necessary corrective actions.

Thanks to Arabian Daka's comprehensive quality system, combined with a specialized engineering team of quality assurance and control experts, we ensure that projects are executed according to the highest approved standards. Our team blends technical expertise, meticulous monitoring, and full compliance with specifications, resulting in superior execution quality, operational efficiency, and long-term project sustainability. This integration of methodology and team makes Arabian Daka a trusted partner, delivering projects that are thoroughly documented, audited, and fully aligned with client requirements.



# Occupational Health, Safety, and Environment Management (HSE)

Occupational Health, Safety, and Environment (HSE) is an integral part of the work culture at Arabian Daka Contracting. We are committed to providing a safe and healthy working environment for all employees, preserving natural resources, and minimizing operational risks.

Our HSE system is based on proactive planning, risk assessment, implementation of safety procedures, and continuous review to ensure compliance with the highest local and international standards.



## Key Elements of Arabian Daka’s HSE System:



### 1. Commitment and Standards Implementation

- Compliance with local and international safety standards.
- Integration of safety throughout all phases of project execution.
- Provision of necessary resources to ensure the success of the HSE program.



### 2. Risk Assessment and Preventive Measures

- Conduct a comprehensive risk assessment before starting any activity.
- Establish clear control measures to mitigate risks.
- Continuously update risk assessments throughout execution.



### 3. Inspection and Field Monitoring

- Regular inspection rounds at work sites.
- Monitoring equipment and construction materials to ensure compliance with standards.
- Immediate handling of any identified issues.



### 4. Training & Awareness

- Site induction training provided to all workers before entering the project site.
- Daily toolbox meetings to reinforce awareness and discuss potential risks.
- Specialized safety training including fire-fighting, general safety, and working at heights.



### 5. Emergency and Incident Management

- Emergency evacuation and response plans established for every project site.
- Trained emergency teams specializing in first aid and fire-fighting.
- A structured incident and near-miss reporting system with full analysis and corrective actions.



### 6. Environmental Protection

- Proper waste management and reduction of emissions.
- Efficient use of energy and water resources.
- Full compliance with national environmental regulations.

To provide a safe working environment, protect our workforce, and ensure the efficient, incident-free execution of all projects—reflecting Arabian Daka’s unwavering commitment to safety and operational excellence.

# Human Resources and Organizational Structure

Arabian Daka Contracting takes pride in its fully integrated workforce, bringing together strong engineering expertise, technical proficiency, and operational discipline. The company relies on highly qualified human resources capable of executing projects with exceptional quality and within the required timelines—reflecting the strength of its operational structure and its ability to manage large-scale and complex projects.

## 1: (Human Resources Capacity)

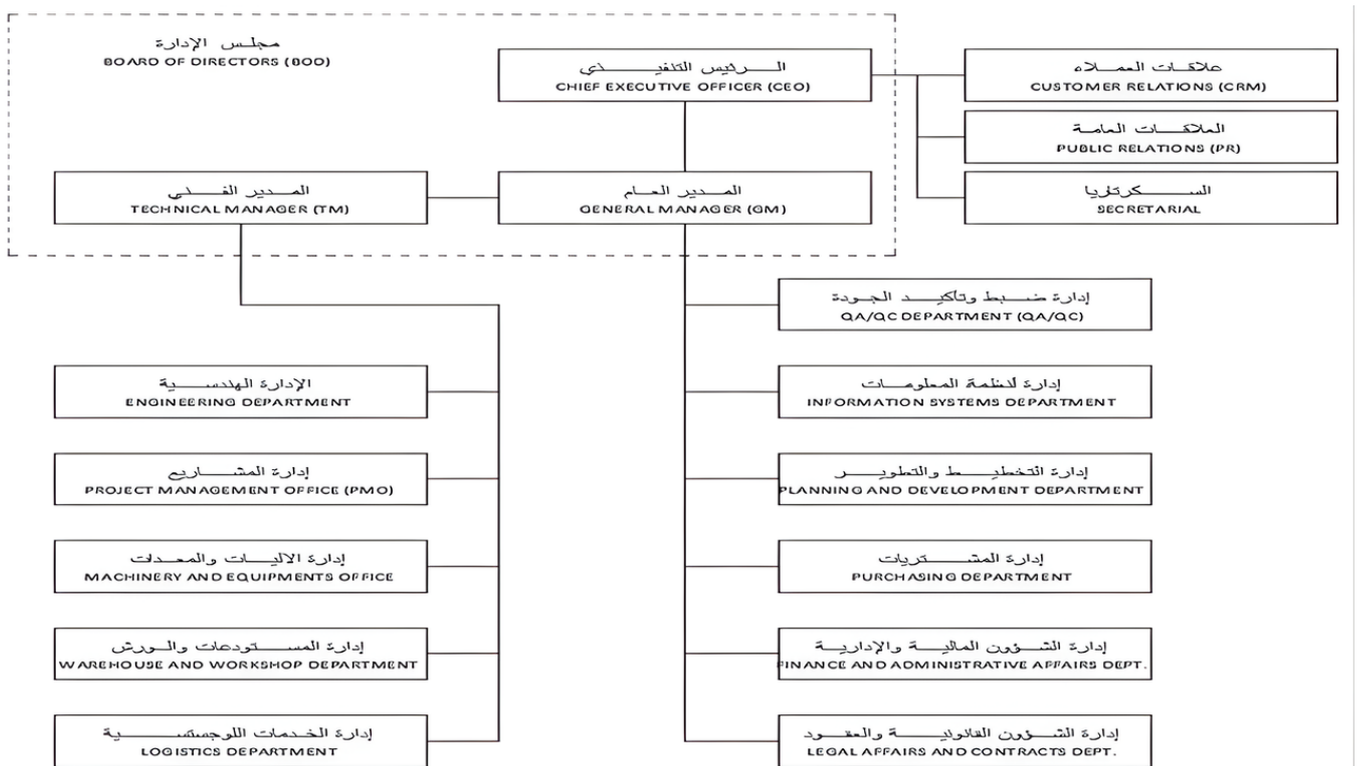
Our team is structured across multiple engineering, administrative, and technical levels to ensure seamless performance and high-quality project execution:

- 29 engineers, managers, and administrators forming the backbone of engineering management, planning, quality control, supervision, and project management.
- 6 specialized technicians covering electrical systems, mechanical works, low-current systems, and equipment support.
- 27 skilled workers with hands-on experience in construction, finishing works, and mechanical and electrical systems.
- 105 general laborers supporting daily site operations and ensuring smooth, efficient workflow across all project activities.

This balanced workforce structure enables Arabian Daka to successfully deliver diverse projects that integrate engineering, construction, electromechanical works, and specialized supply services.

## 2. (Organizational Structure)

Arabian Daka operates under a clear administrative and engineering organizational structure that ensures seamless workflow, proper delegation of authority, and enhanced decision-making efficiency. This structure strengthens project delivery, improves coordination, and supports rapid, high-quality execution. The organization includes:



# Our Clients

Arabian Daka Contracting is proud to have a diverse portfolio of clients across both the public and private sectors who have placed their trust in the quality of our work and our engineering expertise. We have supported projects in renewable energy, infrastructure, administrative facilities, residential developments, and electromechanical systems. Through our commitment and high standards, we have consistently delivered results that exceed the expectations of our partners.

Our long-standing partnerships are a testament to our commitment, the quality of our execution, and our ability to manage large-scale projects with exceptional professionalism.



At Arabian Daka Contracting, we are driven by a passion to build projects that contribute to the development of a sustainable urban environment in line with the Kingdom’s ambitious vision. We move forward with confidence, backed by multidisciplinary engineering expertise, strict quality systems, global partnerships, and a qualified team capable of delivering innovative solutions at every stage of a project.

Our commitment to quality, safety, and sustainability is what makes us a trusted partner for any engineering project seeking excellence and long-term value.



**ARABIAN DAKA**

[www.arabiandaka.com](http://www.arabiandaka.com)  
[sales@arabiandaka.com](mailto:sales@arabiandaka.com)

2025  
Riyadh,  
Kingdom of Saudi Arabia