Arabtech Jardaneh is proud of its more than half of a century heritage of projects in over 20 countries. From the forward-looking merger of Arabtech and Mohammed Jardaneh and Partners in 1992, we have grown to a staff of 600 experienced professionals distributed throughout offices in KSA, UAE, Oman, Jordan, Palestine, Iraq, Yemen and Libya. Arabtech Jardaneh is widely recognised as one of the leading consulting engineering firms in the Middle East and has been ranked amongst the world’s top 200 international design firms by ENR of the USA since 2010 and among the top 25 Healthcare Firms in the World!

We are proud too, of our significant contribution to the development of the modern communities through our input towards a large number of building, transportation, water and sanitation, environment, health, education, and tourism projects. By associating with leading and world-class partners, we have many iconic significant projects in our portfolio, having worked at times to fast-track schedules to meet important business targets for our clients. As we steadily expand our geographic presence around the Middle East and neighbouring countries of Central Asia and North Africa, we feel confident in the strong and experienced base we have to serve and support our group’s regional operations.

We respect our clients, and thank those who have trusted us with repeated business time after time and project after project. We appreciate our dedicated staff and faithful colleagues whose talents have helped us to grow into the modern company we are today. We respect the partner companies with which we have shared our growth and success, many being international leaders in their sectors. With you all we look forward to a focused future based on a proud past.

The Founding Partners

The Late Talaat Kawalit
The Late Ibrahim Abu Ayyash
The Late Mohammad A. Jardaneh

"I look back at my long journey with AJ that started in the eighties and feel so proud to mark AJ standing in the ranks of the top 200 international consultancy companies of the world. This success would never have been achieved without the hard work, passion and professionalism of our sadly departed founders.

Talaat Kawalit was a talented architect who contributed selflessly to the development of the architect and engineering consultancy profession in Jordan.

Ibrahim Abu Ayyash always believed in people, and his personal relationships led to mergers and partnerships based on long-term trust and developing understandings.

Mohammad Jardaneh was an integral contributor leading the company from its first establishment as a mechanical engineering consultancy of four engineers in 1962, to a thriving and growing engineering services group for the Middle East.

The dedication that our three founders established set the pace for the current management and staff to embrace this as an excellent driver of motivation to continue to guide the growth of the group during the challenging political arena of our operations."

Hakam Bitar | Chairman of AJ

Servicing the Communities in which We Live and Work

We define, design and deliver our projects through six main service sector groups. Our sectors are complementary and result in our clients benefiting from a one-stop-shop approach.

Built Community
Sustainable Community
Community Mobility
Community Utilities
Community Healthcare
Community Solutions

Key Services

Strategic and Advisory Services
General and Planning Studies
Designs, Tenders and Contracts
Project and Construction Management
Our Built Community teams provide full services to plan, design and create the places where our served communities live, learn, work, heal, shop and enjoy themselves. We work in close collaboration with internationally renowned partner companies when creating large and prestigious facilities such as the Four Seasons Hotel in Amman or the Ayla Development in Aqaba. We work alone on projects within our capability.

Urban planning
Government and public facilities
Malls, mixed-use and commercial
Educational facilities
Residential compounds and housing
Hotels, leisure and conference centres
Industrial facilities and estates
High-rise buildings

Key Developments

Our urban planning, buildings and architectural design and engineering services respect the culture and individual characteristics of each community whilst serving its needs in a modern and sustainable way. We are proud to have been involved in many of Jordan's signature projects and buildings and to be extending our services and skills across our service area throughout the Middle East and into Central Asia and North Africa. Our regional base gives us sensitivity to the urban needs of the communities in which we live and work, a strength which is appreciated by our clients and the leading international partners who choose to work with us. Some of our international partners include:

NBBJ | Callison Architects | Arup | WATandG | Nadel Architects
FandA Architects | HDP Architects | Niels Torp | DSA

Retail Projects and Multi-use Developments

With over 1 million square meters of commercial and retail centres completed throughout the MENA region and through our collaboration with international conglomerates and retail planning specialists, we have developed the critical intellectual resources and professional expertise required to support the mission of delivering world-class business, entertainment and shopping experiences.
Meeting Each Community’s Needs

At Arabtech Jardaneh, we ensure that we have a sensitive understanding of the countries in which we work and offer our services.

We pay close attention to the understanding of the culture and particular needs of each community in which we provide our services to ensure success of the projects be they commercial and retail, offices, entertainment or mixed-use including residential. We have successfully partnered many leading international architects and planners in achieving an appropriate blend of “modernism” with “regional tradition”.

Feature Hotels and Conference Centres

The Four Seasons Hotel in Amman and the Intercontinental Hotel in Bethlehem are two examples of the many hotel and tourism complexes designed and implemented by AJ, which is often retained for ongoing services to extend or modify with time.

Public and Private Sector Services

We work extensively for both public and private sector clients and have delivered projects in many specialist areas such as:

Border Crossings - a specialized need in the region, we have planned, designed and supervised construction of the special facilities of five border centres including the Jaber and the Karameh border crossings into Syria which both include remote community centres serving both transportation and passengers.

Religious Buildings including Mosques and Churches - we have designed numerous mosques within the development projects of our portfolio and the architects and engineers for the Baptism Church for Jesus Christ of Bethany in the Jordan Valley.

Embassies and Ambassadors’ residences - having completed such projects in Jordan, Yemen and elsewhere in the region demonstrates our ability to lead the design of security-sensitive properties.

Embassies and Conference Centres

We serve new communities with large-scale residential designs and construction services including housing and mixed-use developments, in which we have had a key role in aspects of planning, design and implementation oversight.

Industrial Projects

With over 12 pharmaceutical plants and facilities completed in KSA, Jordan, Algeria, Iraq, Yemen, Libya and through our collaboration with international regulatory bodies such as FDA, GMP and CGNP and GM, we have developed the required intellectual resources and professional expertise required to support the mission of delivering world-class functional and efficient pharmaceutical facilities.

Other industries include:

Food factories | Laboratories serving food and environmental testing
Vehicle service centres | Aircraft maintenance and service buildings
Fertilizer production
The unique concept of RJ headquarters building is based upon having two separate blocks, one conventionally orthogonal and the other cranked into an aerodynamic prow, linked and penetrated by internal bridges and routes that break up the floor plates into a series of corporate communities. These dynamic and static buildings form the structure of an airplane.

Part of the Oman Convention and Exhibition Centre, the 4 Star hotel operated by The International Hotel Group (IHG) will offer superior, spacious, and well-appointed 300 guest rooms, room service, enhanced amenities and services, leisure facilities, and full service restaurants. The hotel is destined to achieve a LEED Gold certification through outstanding energy and water efficiency, use of solar thermal hot water heating, LED fixtures in rooms and public areas and healthier indoor air quality for the occupants.
A commitment to sustainability fuels our ability to deliver projects to a high standard of efficiency, giving balanced consideration to the unique economic, environmental and social aspects of any development. We believe in the importance of innovation to create tailor-made solutions that address what is best for our clients and the community at large, today and for future generations.

Environmental and social impact assessments
Health and safety assessments
Health safety, environmental audits and monitoring
Environmental, social, health and safety management systems
Sustainable planning, design and certification
Climate change and carbon management
Water efficiency
Energy efficiency and renewable energy
Recycling solid and liquid wastes
Solid waste management

We are guided by leaders such as the UK Government’s Sustainable Communities Plan, which defines sustainable communities as “…places where people want to live and work, now and in the future. They meet the diverse needs of existing and future residents, are sensitive to their environment, and contribute to a high quality of life. They are safe and inclusive, well planned, built and run, and offer equality of opportunity and good services for all.”

With our base in Jordan, we are acutely aware of the country’s water and energy scarcity and the need to conserve these precious resources, to protect our sensitive ecosystems and to preserve our natural and cultural heritage. This heightens our sensitivity to all aspects of sustainable community development, leading us to develop a broad range of specialised environmental and sustainability services across all sectors of the AJ group, this ensures that sustainability principles are adopted during all phases of the project lifecycle in producing innovative and tailored solutions for our clients. AJ strives to be a driver of change, raising the sustainability standard not only within the engineering industry but also through wider support of “green” principles throughout the region. We are active members of Jordan’s Green Building Council.

Solid Waste and Site Assessments

Solid waste presents an increasing challenge to communities of the Middle East. We have conducted site assessments for five polluted dumping areas, for Wadi Magnean in Libya and for an industrial area in Kuwait.

We have prepared solid waste management plans for some of Jordan’s large developments, including Marsa Zayed in Aqaba.

Sustainability Planning, Design and Certification Support

As a guiding principle, our planners, architects and engineers in all sectors of the company work with our environmental and sustainability experts and their specialist consultants to ensure that projects of any size integrate sustainability approaches as early as possible in the planning process. As well as ensuring best practice is adopted for water, energy and resource efficiency, AJ encourages and supports its clients pursuing specific standards for Green Building and Sustainability Certification, including the US-based LEED, Estidama of UAE and most recently, the Qatar-led QSAS.

Staff Commitment to Community

Our staff is committed to the principles of sustainability. AJ directors and staff members joined Jordan’s Minister of the Environment and others to clear waste irresponsibly dumped at the Zai Forest park - a whole day was spent on this project making a significant improvement to a place of natural beauty and setting an example to be followed by the community.
NAMAs are projects, initiatives and policies (actions) that enable a country to develop along a low carbon path. The objectives of the Program focused on the potential for private sector participation (PSP) and the identification of relevant climate finance instruments, which might be mobilized in support of the NAMAs successful preparation and implementation. However, the program would identify the priority infrastructure requirements in Jordan which could potentially lead to significant mitigation of Jordan’s greenhouse gas (GHG) emissions and thus could benefit from climate finance to reduce emission intensity.

Assistance to enhance Jordan’s capacity with regards to nationally appropriate mitigation actions (NAMAs)

Amman, Jordan

One of Jordan’s largest funding programmes has been the Millennium Challenge Contract (MCC), which has focused on water and sanitation in the Zarqa area of Jordan, a low income and dense area housing many refugees. Arabtech Jardaneh was appointed to study and design the sanitation of this area. It also conducted a comprehensive EHSIA (Environmental, Social and Health Impact Assessment) with a strong focus on social impacts and resettlement programmes for affected residents.

Following on from this, AJ was also awarded the detailed Resettlement Action Programme (RAP) service contract to ensure the social aspects of this large project are addressed in accordance with MCC guidelines.

“NAMAs are projects, initiatives and policies (actions) that enable a country to develop along a low carbon path. The objectives of the Program focused on the potential for private sector participation (PSP) and the identification of relevant climate finance instruments, which might be mobilized in support of the NAMAs successful preparation and implementation. However, the program would identify the priority infrastructure requirements in Jordan which could potentially lead to significant mitigation of Jordan’s greenhouse gas (GHG) emissions and thus could benefit from climate finance to reduce emission intensity.”

Assistance to enhance Jordan’s capacity with regards to nationally appropriate mitigation actions (NAMAs)

Amman, Jordan

EIGI

Oil Shale EHSIA Studies

Jordan’s energy shortage has driven the development of oil shale exploration. AJ was entrusted with the three largest oil shale environmental impact assessments. The potential impacts of this technology are significant, so our studies have been comprehensive and addressed all social, health and environmental impacts and potential mitigation methods.

Nationally Appropriate Mitigation Actions - NAMAs

Jordan, through its Ministry of Environment, is one of the first countries globally to address its list of NAMA projects on a national level. Arabtech Jardaneh was the local partner on a cutting-edge World Bank funded climate change project to develop potential mitigation activities and methodologies for use in developing countries.

We led the engagement with local stakeholders to identify candidate NAMA projects across key infrastructure sectors. This entailed meeting decision makers in public and private institutions, sharing the project objectives and key issues with a wider audience in national and regional workshops. Through this consultative prioritization process, we filtered a long list of over 50 potential projects to select a pilot NAMA using national priority, GHG mitigation, potential for replication and for private sector involvement as selection criteria.

AJ is now considered a regional leader in this new area of climate change mitigation and has shared its experiences in international fora including FIDIC’s Global Conference on Green Growth in Seoul, and regional capacity building workshops organised by the World Bank.

Sustainability Services

A commitment to sustainability fuels our ability to deliver projects to a high standard of efficiency, giving balanced consideration to the unique economic, environmental and social aspects of any development. We believe in the importance of innovation to create tailor-made solutions that address what is best for our clients and the community at large, today and for future generations. AJ’s team of sustainability specialists is well-versed in international best practice in sustainability, encompassing all phases of a project’s lifecycle; from developing the concepts and strategies in the early stages, through design development, construction, operation and decommissioning. Our multi-disciplinary teams work effectively to assess sustainability solutions at critical milestones in the planning and design process.

AJ strives to be a driver of change, raising the sustainability standard not only within the engineering industry but also through wider support of “green” principles throughout the region. AJ is able to offer its clients a spectrum of sustainability services, as well as ensuring it leads by example through regular in-house training of staff, updating of internal design standards and in the environmental management of its operations.

Environmental Impact and Site Assessments

More than ever before, people are aware and concerned about the environmental impact our communities are having on the planet. We work with our clients to understand, manage, minimise or mitigate these impacts through enhanced designs, community outreach, environmental monitoring and ecological understanding.

MCC and Environmental and Social Management

One of Jordan’s largest funding programmes has been the Millennium Challenge Contract (MCC), which has focused on water and sanitation in the Zarqa area of Jordan, a low income and dense area housing many refugees. Arabtech Jardaneh was appointed to study and design the sanitation of this area. It also conducted a comprehensive EHSIA (Environmental, Social and Health Impact Assessment) with a strong focus on social impacts and resettlement programmes for affected residents.

Following on from this, AJ was also awarded the detailed Resettlement Action Programme (RAP) service contract to ensure the social aspects of this large project are addressed in accordance with MCC guidelines.

Oil Shale EHSIA Studies

“NAMAs are projects, initiatives and policies (actions) that enable a country to develop along a low carbon path. The objectives of the Program focused on the potential for private sector participation (PSP) and the identification of relevant climate finance instruments, which might be mobilized in support of the NAMAs successful preparation and implementation. However, the program would identify the priority infrastructure requirements in Jordan which could potentially lead to significant mitigation of Jordan’s greenhouse gas (GHG) emissions and thus could benefit from climate finance to reduce emission intensity.”

Assistance to enhance Jordan’s capacity with regards to nationally appropriate mitigation actions (NAMAs)

Amman, Jordan

Sustainability Services

A commitment to sustainability fuels our ability to deliver projects to a high standard of efficiency, giving balanced consideration to the unique economic, environmental and social aspects of any development. We believe in the importance of innovation to create tailor-made solutions that address what is best for our clients and the community at large, today and for future generations. AJ’s team of sustainability specialists is well-versed in international best practice in sustainability, encompassing all phases of a project’s lifecycle; from developing the concepts and strategies in the early stages, through design development, construction, operation and decommissioning. Our multi-disciplinary teams work effectively to assess sustainability solutions at critical milestones in the planning and design process.

AJ strives to be a driver of change, raising the sustainability standard not only within the engineering industry but also through wider support of “green” principles throughout the region. AJ is able to offer its clients a spectrum of sustainability services, as well as ensuring it leads by example through regular in-house training of staff, updating of internal design standards and in the environmental management of its operations.
Economic growth depends on efficient, healthy and effective communities. At Arabtech Jardaneh, we understand the utility service needs of the communities that we live and work in. We also understand the need for conservation and respect for sustainability as a part of the global need to counter the negative effects of climate change. We work with governments and private sector organisations to upgrade existing infrastructure to meet increasing demands as well as designing integrated systems for new development areas. We address the fundamental need for clean and reliable potable water, for sustainable systems to collect and dispose of liquid, solid and hazardous wastes and for efficient and modern energy sources and supplies.

Utility management
Water resources
Hydraulic structures
Water and wastewater networks
Water and wastewater treatment
Power, gas and telecommunications
District cooling

Utilities Planning and Design

Our Community Utilities and Community Mobility groups deliver full infrastructure services for the Built Community as a one-stop shop. For communities to thrive it is essential that they are provided with modern, well-managed utilities to serve present and planned future domestic and industrial needs. We study, design and supervise the installation of the various services into new infrastructure corridors or within existing communities where upgrades are needed.

With the rapid expansion of population in many parts of the Middle East, we work with both public and private sector organisations to plan, develop and manage the various utilities that are needed. Whether it is potable water supply, power or gas to be supplied into the communities or wastes to be collected, treated, recycled or disposed of, we have skills to assist in the planning, implementation and management of utility assets. We can assist utility companies in strategic and asset planning, with engineering master plans for individual utilities or combined services for new and existing developments.

The flooding of the lagoons for the Ayla Development in Aqaba was a moment of pride as one of Jordan’s most significant recent development projects “increased Jordan’s coastline” by 19 km. AJ is proud to have been responsible, with its partners, for the design and supervision of this major project’s infrastructure including roads, power, telecom, potable water, sewerage and stormwater as well as all the marine hydraulic structure, lagoons and lagoons.

We are also proud to have leading roles on many of Jordan’s key developments including:

- Ayla Development, Aqaba
- Marsa Zayed Project, Aqaba
- Saraya Project, Aqaba
- Tala Bay, Aqaba
- Abdali Development, Amman
- Samara Resort incl. Hilton Hotel and Conference Centre – Dead Sea

Pre-contract services and supervision of construction of Hodeidah water and sanitation – Yemen

Pre-contract services and supervision of construction of Hodeidah water and sanitation – Yemen

Together with our international partners, AJ had a significant role in upgrading Al Khumrah STP – Jordan’s largest functional sewage treatment plant.
Facilitating the movement of people within and between communities with road, highway and transport systems is a fundamental part of AJ’s commitment to the communities it serves. Transportation planning entails evaluating and assessing community and inter-community needs, and resulting from those needs the siting, sustainable planning, the integrated design and the implementation of mobility infrastructure. Our services cover aspects of pedestrian and vehicular facilities, including the planning and design of streets, highways, interchanges, community light rail, intercity rail, airports and ports.

**Sub-sectors**
- Transport planning
- Traffic studies
- Roads and highways
- Bridges and related structures
- Rail and light rail systems
- Airport buildings and infrastructure
- Ports infrastructure

**Planning Community Mobility**

Our experts develop systems that run smoothly to ensure the optimum movement of people into, across and out of communities. Whether walking or travelling by road, rail, water or air, we have skills to take projects from concept through to completion. We provide support to the transportation asset life-cycle and can support transportation and traffic planning, feasibility studies, corridor siting, permitting though the stages of design of different transport modes to completion and supervision of construction.

We seek to find the most sustainable solutions in the planning and design process and manage environmental impacts to ensure timely approvals for transportation projects.

Increasingly and in tandem with our Community Solutions teams, we are seeking to provide optional asset management services with systems and solutions to ensure the maximum effective life of all assets, be they the tangible ones of bridges, roads, runways and pavements or the less tangible ones of management and movement of people within the systems.

Transport planning requires a blend of:

- Traffic engineering
- Dynamic simulation modelling
- Master planning
- Costing and optioneering

Together these can result in the right solutions for transportation with due consideration to the environment and the community needs and issues.

**Touristic Infrastructure**

We have studied the mobility infrastructure designs for a number of new and important developments such as Saraya, the Ayla Lagoons and the Aqaba Freeport developments. Such developments entail comprehensive studies for community movements and provisions for pedestrian, parking, roads and related buildings and structures.
Serving our communities with appropriate primary and more specialised healthcare facilities and services is a primary skill of AJ and its UK-registered partner, HDP, based in Abu Dhabi. Our partnership has an impressive array of completed and operational medical facilities across the MENA region. Our specialist staff understands that healthcare facilities need an environment of caring, require fastidious attention to hygiene, are significant consumers of energy and generate large volumes of waste, much of which is hazardous. We therefore focus on total, sustainable design solutions and are proud to have achieved awards as well as gold and silver LEED accreditations on our healthcare building designs.

Healthcare sector planning  
Functional and space programming  
Hospital and medical facility planning  
Sustainable architectural and engineering designs  
Medically sensitive interiors  
Medical equipment planning based on needs assessment  
Information communication technology planning  
Specialist healthcare commissioning

Delivering Healthcare Infrastructure

Arabtech Jardaneh and its regional partner, HDP, have an impressive portfolio of successfully completed healthcare projects across the Middle East, representing more than 10,000 beds. From the laboratory bench top to the bedside, we understand the needs of our healthcare clients in providing the services to suit biomedical, biotechnology and pharmaceutical needs. We meet complex challenges by bringing state-of-the-art solutions that satisfy each project’s individual functional and aesthetic requirements, tailored to each client’s needs.

Our in-house multidisciplinary teams offer a wide range of services to ensure that our clients have just one point of contact for a full service. This uncomplicated approach enables all levels of our clients’ management to observe their original vision and mission being implemented without being diluted across many suppliers and project managers. Within the sub-sectors listed opposite and specialist services in are:

- Medical assessment of needs  
- Healthcare interior design  
- Operational policies and procedures

Functional Healthcare Facilities Design

It is only in recent years that the healthcare sector has really appreciated the opportunity to improve health through the overall environment of its buildings and their operation. We strongly encourage and support our Client/End User adoption of sustainable practices and energy-efficient technologies.

With their 24/7 operations and sophisticated medical equipment, hospitals are one of the highest users of energy.

The complexity of hospital operations makes them a challenging building-type to make “green”, and they are one of any community’s highest generators of waste. We strongly encourage hospital managers and operators who recognise the direct link between the quality of the environment and the quality of health, and are creating operational programmes and new buildings that are models of environmental stewardship. We have extensive experience and knowledge in sustainable design for healthcare projects to LEED HC accreditation, and oversee the design process to ensure that sustainability targets are met.

Preventive health directorate and laboratories  
King Abdullah Bin Abdulaziz Medical City  
Sana’a, Yemen  
Duhok, Iraq
Four various designs completed for the 200 Long Stay hospital prototype, consisting of a basement, ground floor and an upper four stories. Basement encloses back of house services such as stores, laundry and workshops and 4th floor houses administration and assisted living unit, constituting approximately 30% of the area of the floor below. The remaining floors house the emergency care, outpatient clinics, long-stay wards, intensive care unit, labs, imaging, physiotherapy, psychotherapy, and a pharmacy.

Karbala Teaching Hospital
Karbala, Iraq

This modern hospital is envisioned to bridge between the old and new Karbala, and is intended to provide the capacity for the delivery of tertiary services that include surgical space for students training in a specialist centre and within the clinical environment. The High rise Hospital will consist of 13 floors in addition to an adjacent research centre.
Development and Management

We have been involved at the highest levels of government and with international partners of renown in developing project concepts for the benefit of Jordan and in the subsequent management of implementation. The Jordan Red Sea Project (JRSP) is the concept of Arabtech Jardaneh and its partner MWH to enable the long discussed Red-Dead water transfer, desalination and hydro-power project to proceed. By adopting a Jordan-only approach, this regional project took a large step forward in attracting private sector interest to invest in the significant opportunities associated with the transfer of such large volumes of water. A series of communities was planned along the route of the water transmission including large water bodies for recreation and amenity to encourage multi-use residential and industrial developments with consequent local employment. By investing significant time and effort into the development of the JRSP, AJ and MWH produced a concept which could provide a way forward for this important project without the ties of regional politics.

In parallel with the JRSP development, AJ and its partner MWH conceived and designed a programme to enable the highest levels of government to monitor the key projects of Jordan. The Special Projects Monitoring Unit (SPMU) has been established with a software package to understand the relative importance as gauged against carefully selected parameters and as well as ranking them to showcase potential interface issues.

Transaction Advice

Arabtech Jardaneh’s community solutions team has performed a range of advisory services for organizations and companies looking to invest in new ventures. These have included DBO/BOF schemes for a cement plant, a slaughterhouse, an ammonia/urea plant, an airport concession and a variety of utility infrastructure prospects. Our expert transaction advisory services include:

- Market potentials and gap analyses
- Technical, financial, social, political and ’legal’ risk assessments
- Status of relevant legislation
- Commercial viability
- Return on investment

Asset Management and Privatisation

As private participation in the management of communities and their utilities and services increases across the Middle East, so too does the demand for efficiency and the systems to achieve this. Arabtech Jardaneh has 25% ownership in LEMA which achieved one of the region’s most successful (asset) management contracts in greater Amman.

In parallel to its programming, LEMA has established an Asset Management Unit to understand the relative importance as gauged against carefully selected parameters and as well as ranking them to showcase potential interface issues.

LEMA Annual Performance (US$m)

Arabtech Jardaneh has 25% ownership in LEMA, a company established initially to manage the water and wastewater assets of Greater Amman in a project funded by the World Bank. LEMA’s four year contract was extended twice to become seven years during which it moved the operations from an annual loss of US$4m to an operating profit of US$12m and can claim to be one of the region’s earliest and most successful asset management contracts.

Project development and management

Institutional development and capacity building

Asset management

Transaction advice

Public-private partnerships and privatisation

Competitiveness

Community Solutions

providing tools and know-how
The Arabtech Jardaneh Board of Directors

First Row From left:
Hamzeh Awwad
Hakam Bitar
Bisher Jardaneh
Executive Managing Director

Second Row From left:
Ala’a al Kawalit
Hisham Abdul Malek
Abdel Hameed Ibrahim Abu Ayyash
David Nickols
Omar Jardaneh

We now look to the future, fired with the passion to continue on our path of development and growth. We are steadily extending our services to a growing client base across the Middle East and into Central Asia and North Africa. We pride ourselves on having successfully served the communities in which we live and work in for over 50 years. This was achieved by planning and designing our “built community” – the homes, offices and commercial facilities on which our communities are based and providing sustainable infrastructure facilities. The AJ Group has thus evolved into a “community-serving” organizations with six sectors of expertise.

To support the community utilities, community mobility and community healthcare sectors, our community solutions sector, which began with initiatives for the creation and management of major Jordanian and regional projects, now offers creative ideas and asset focused solutions to help our clients meet the changing needs of the region we serve. Our sustainable community sector underpins everything we do by aiming to ensure we deliver long-term solutions that consider the wider global need for sustainability – protecting the environment of our planet for future generations.

The first decade of the 21st century brought global and regional changes to our political and economic landscape which few anticipated. As we move from a largely public sector-controlled society to a community-based region with growing investment and involvement from the private sector, I believe that we are entering a new era of political transparency and efficiency which is both inevitable and critical to our region’s future. In these difficult times, we have built on AJ Group’s founders’ traditional values of quality and integrity, and have adopted a progressive approach to help our clients adapt to change and meet their new demands for quality and efficiency. Our culture at AJ Group that is built on quality, innovation and responsiveness helps us achieve this.

To best meet the needs of our clients today, we have structured our organization into two parts. One part, under the leadership of Hamzeh Awwad, focuses on client understanding service. The second, under the leadership of Hisham Abdul Malek, focuses on project delivery and quality.

Overall governance is provided by our Board (shown opposite) which includes our Managing Directors, members of our founding families, shareholders and (since the beginning of 2012) our first independent director, David Nickols. I acknowledge and appreciate the vision, creativity and inspiration which David has brought to our Board and our senior management team.

Over five decades, Arabtech Jardaneh has proved itself to be a company of ethical staff all working to help our region. I encourage our AJ family members to participate actively in the communities in which they live and I give personal support to initiatives which encourage a caring society, to participation in culture and the arts, and to those charities which can make a difference to deserving communities in our region. These factors combined, I believe, have enabled the creation of a unique culture at the AJ Group which encourages a high level of quality engagement in both the professional and personal domains. We eagerly anticipate what the next 50 years have in store.
We also support project offices on an as-needed basis and work with regional partners throughout our geographic region.