

## Contact us

### KINGDOM OF SAUDI ARABIA

#### Riyadh (Head Office)

Olaya St. – alaqaria building #3 office 502 & 503  
Post Code 12311, P.O.Box 11491  
Tel: (+966) 1141 61877  
Fax: (+966) 1141 60677  
E-mail: BDKSA@aaw.com.sa

#### Jeddah Branch Office

Nogood Center , 1st Floor , Office No. 132,  
Mohamed Ibn Abd El Aziz ( Taliyah ) St., Beside  
Saudi Electric Company.  
Post Code 21382, P.O. Box 132790  
Tel : (+966) 26106057 / 26106056  
Fax : (+966) 26106057 – Ext. 115  
E-mail: BDKSA@aaw.com.sa

#### Al Khobar Branch Office

King Faisal Road, Al-Rakah Aljanobia District, Al-Wafaa  
Tower, Office # 39.  
Tel/ Fax: (+966)138140295  
E-mail: BDKSA@aaw.com.sa



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



[www.linkedin.com/company/aaw-consulting-engineers](https://www.linkedin.com/company/aaw-consulting-engineers)



[www.x.com/AAWHolding](https://www.x.com/AAWHolding)



Serving the Kingdom  
of Saudi Arabia



An aerial photograph of a city skyline, likely Riyadh, Saudi Arabia. In the foreground on the left, a tall, modern building with a white facade and a green Saudi Arabian flag on top is visible. The rest of the image shows a dense urban landscape with numerous skyscrapers and residential buildings under a clear blue sky.

AAW is committed to achieving the strategic directions and goals of Saudi Arabia Vision 2030, supporting the position of the Kingdom at the heart of the Arab and Islamic world and using its investment power to create a more diverse and sustainable economy, Also supporting local content and developing innovative opportunities for the future; by creating an attractive environment for local and foreign investments.

### **Foreword**

**AAW & Partners Consulting Engineers is the local Saudi Arabian sister company of the multinational firm AAW Consulting Engineers. The firm has been a contributor to Saudi Arabia's infrastructure, industrial, and residential sectors since 1976 with reliable, multi-disciplinary engineering services.**

### **Making a Difference**

Over 300 million people, living in hundreds of cities, towns and villages are currently served by projects and facilities designed by AAW. The scale and scope of our work spans over 65 years of efforts for our clients, brought forth by the most competent engineering experts in their field. Let us make a difference for you.

# AAW & Partners Consulting Engineers

**45**  
YEARS  
+

Serving the Kingdom  
of Saudi Arabia

AAW & Partners has established itself as a consultat of choice in the kingdom of Saudi Arabia, that can meet all projects requirments by incorporating the latest and most advanced industry technologies. The firm has been a contributor to Saudi infrastructure, industrial, and residential sectors since 1976 with its reliable, multi-disciplinary engineering services.

**1976**

Established

**+250**

Professionals

**+20**

Billion \$  
Projects value.

## Our Values

**Integrity of character and excellence in performance**

AAW requires excellence from all its members in any task they undertake. These core values underpinned our transformation from a solo practice into a multinational firm.

## Our Vision

**To add value**

AAW is always keen to leave its footprint wherever its projects have been completed. We aim to add value to our profession through our quality of work, attention to detail, professional integrity and emphasis on environmental preservation.

## Our Mission

**To serve**

Rendering services that improve the quality of life in the communities in which we undertake our projects, has always been and always will be the company's main goal.

## Our Clients

AAW has an excellent reputation with key clients all over the Kingdom of Saudi Arabia, ranging from Public Sector, Private Sector, and Governmental Organizations, including but not limited to:



## Our Markets



AAW's services cover the developments of cities urban and master planning as well as mixed-use developments, buildings & facilities.

The company has executed numerous projects across the Middle East and Africa, with each signature project having its own standout characteristics and ingenuity.



Our experts focus is to improve the performance of environmental natural system using cutting-edge technologies in the fields of water, irrigation, sanitation, wastewater, solid waste management to enable a healthier environment to all creatures in a safe, costly and responsible manner.



AAW is a leading specialist in transportation engineering.

Our wealth of experience encompasses airports, public transit, bridges, tunnels, roads and highways. We bring people together by engineering safe infrastructure throughout the region.



The company's power specialty comprises power plants and transmission lines.

AAW's vast expertise brings about unparalleled results & efficient implementations. Our work lights up communities and connects them together with smart and powerful energy schemes.

## Our Services



Consulting and advisory

AAW's supports project lifecycle from financing, planning, project initiation through design and procurement, and throughout the course of construction and closeout.



Design and Engineering

AAW's capabilities can strongly compete to support design & Engineering to a wide range of project types buildings and facilities such as residential, administrative, educational, commercial, healthcare,...and more, in addition to city planning and infrastructure including water & sewage, transportation and power projects.



Construction and Project Management

AAW uses best-in-field project management techniques to oversee the planning, design, and construction of a project, from its beginning to its close-out.



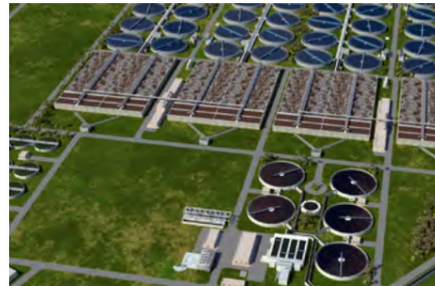
Project Development

AAW has established a dedicated company to fully develop projects, align resources and help setting projects up for success by applying best formulas for high returns on investments.



### WATER & WASTERWATER

- Water Supply Networks
- Desalination Plants
- Transmission Lines
- Reservoirs
- Boosters
- Irrigation Networks
- Integrated Water Supply
- Water MasterPlans
- Water Treatment Plants
- WasteWater Masterplans
- Integrated WasteWater
- Wastewater Treatment Plants
- Sewage Networks
- Pump Stations
- Storm Water Netowrks
- Solid Waste



### URBAN DEVELOPMENT

- Urban Planning
- Integrated Infrastructure
- Industrial Cities
- Residential buildings
- Healthcare Facilities



### TRANSPORTATION

- Roads & Highway
- Bridges
- Puplic Transportation
- Ports
- Airports
- Traffic Studies



### ENERGY

- Transmission Lines
- Distribution/ Substations
- Power Plants
- Solar Energy

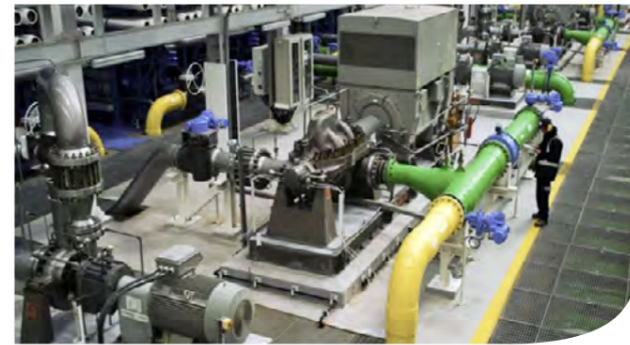
# Featured Projects



**Urban Development**  
Development of Mourouj Jeddah  
Client: Sumou Real Estate



**Water and Wastewater**  
Water Projects Supervision Services Central Sector  
Client: National Water Company (NWC)



**Water and Wastewater**  
Hail Seawater Reverse Osmosis Desalination Plant  
(160,000) m<sup>3</sup>/day  
Client: General Directorate in Hail



**Transportation**  
Tabouk Ring Road and Interchanges (55 km Highway and 4 Interchanges)  
Client: Ministry of Transport



**Transportation**  
Roads in Al JAWF City  
Client: Ministry of Transport



**Transportation**  
Road Projects Supervision in Holly Makkah  
Client: Holy Makkah Municipality



**Water and Wastewater**  
Hydraulic Study and Concept Design for Makkah Water Supply System  
Client: National Water Company (NWC)



**Urban Development**  
Zahya Residential Project Construction Supervision  
Client: Dor



**Transportation**  
Ring Road for Tabuk City  
Client: Ministry of Transport



**Urban Development**  
Engineering Services for the Management & Supervision of Infrastructure, Superstructure & Marine Works for Ajwan Project  
Client: Sumou Real Estate



**Transportation**  
Airport Maintenance Depots  
Client: Saudi Ground Services Co. (SGS)



**Water and Wastewater**  
Upgrade of the 7<sup>th</sup> Water Desalination Plant at Buraidah from 50,000 to 200,000 m<sup>3</sup>/day R.O. Plant  
Client: Qassim Water Authority



**Urban Development**  
Aseer Industrial City Service Facilities Complex  
Client: Ministry of Industry and Mineral Resources



**Urban Development**  
Higher Education & Major Building Facilities in Jubail  
Client: Royal Commission in Jubail



**Water and Wastewater**  
Jeddah North Wastewater Underground Pump Station  
Client: Ministry of Water & Electricity



**Urban Development**  
Study and Design of Unaiza National Forest Park  
Client: National Center for Vegetation Development



**Water and Wastewater**  
Taiba and Al-Qassim Water Transmission Lines  
Client: Principal Buyer



**Urban Development**  
Military Industries Housing Project in Riyadh  
Client: Military Industries Corporation



**Water and Wastewater**  
Masar Makkah Water and Wastewater Design Works  
Client: National Water Company (NWC)



**Urban Development**  
Al-Madinah Second Industrial City  
Client: Ministry of Industry and Mineral Resources



**Urban Development**  
National Guard Housing Projects in Five Cities  
Client: Ministry of National Guard



**Urban Development**  
Housing Units in Mardumah  
Client: Royal Commission for Jubail & Yanbu



**Transportation**  
El Khadraa Border Crossing Development & Rehabilitation  
Client: Zakat, Tax & Customs Authority



**Water and Wastewater** Jeddah North Wastewater Tunnel and Main Lines,  
Client: Ministry of Water & Electricity



**Water and Wastewater** Wastewater Treatment Plant at Al Madinah Al  
Munawarah  
Client: Al Madinah Al Munawarah Water & Sewage



**Transportation** AL JAWF– Airport Interchange  
Client: Ministry of Transport



**Urban Development** Infrastructure Design of king Fahd Glorious Quran  
Printing Complex  
Client: Ministry of Islamic Affairs, and Dawah



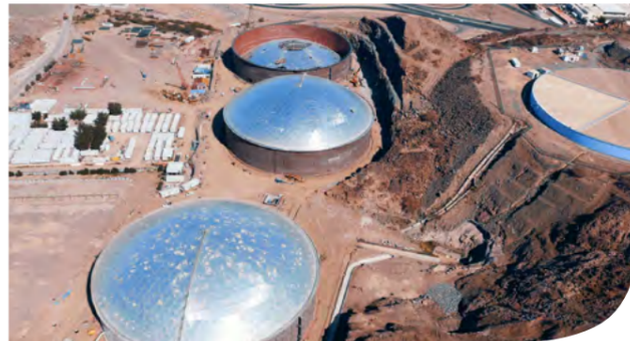
**Transportation** Design & Supervision Bus Stops & Stations Jeddah  
Client: Metro Jeddah Company



**Urban Development** Supervision Services for the Command and Control  
Building 990 and the Medical Center Building  
Client: General Directorate of Investigation



**Water and Wastewater** Rehabilitation and Improvements to the Wastewater  
System in Historical and Old Areas of Jeddah  
Client: Ministry of Water and Electricity



**Water and Wastewater** The First and Second Master Plan for the Water and  
Sewerage Networks of Makkah City  
Client: Ministry of Water and Electricity



**Water and Wastewater** Studies & Designs for Main Lines with Additional  
Needs for Critical Projects Related to Wastewater  
Networks (Phase 1)  
Client: National Water Company NWC



**Urban Development** Applying the New Identity of the Postal Buildings (1<sup>st</sup>  
phase) and Redesigning the Buildings (2<sup>nd</sup> phase)  
Client: Saudi Post (SPL)



**Water and Wastewater** Construction Supervision of the Comprehensive Tabouk  
Water Project  
Client: Ministry of Water and Agriculture



**Water and Wastewater** Master Plan for Water & Wastewater for Makkah  
Al-Mukarramah, Stage 2  
Client: Ministry of Water and Electricity