







AAW is committed to achieving the strategic directions and goals of Oman Vision 2040 to create smart, sustainable, and vibrant cities and vital countryside with a viable architecture that ensures high quality of life, work, and leisure.





Foreword

AAW & Partners Consulting Engineers is the local Omani sister company of the multinational firm AAW Consulting Engineers. The firm has been a contributor to Oman's infrastructure, industrial, and residential sectors since 1992 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 Holding is managing, and operating a portfolio of companies in two major fields; Engineering & Project Development

AAW Consulting Engineers

Engineering

AAW Consulting Engineers was established 1957 to serve the national developments in the Middle East, and African countries.

AAW Consulting Engineers encompasses:

- AAW & Partners Consulting Engineers, KSA (Regional HQ) ۰
- AAW Consulting Engineers, Egypt (Design Center)
- AAW & Partners LLC, Oman
- AAW Consulting Engineers, UAE
- AAW Ingenieurs Conseils, Morocco

AAW Utilities

Project Development

AAW Utilities was established in 2008 as a developer, investor, co-owner and operator of infrastructure developments supported by an experienced team combining proved competences in financial, legal, and technical aspects; to empower developments of different project finance models under Public Private Partnerships Contracts.





Design Center

EGYPT





OMAN



UAE

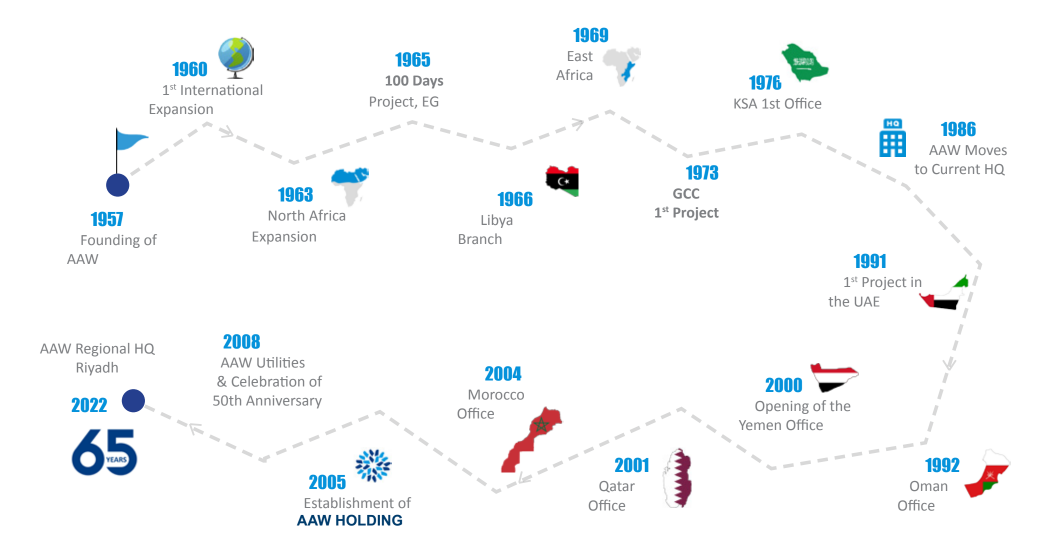


MOROCCO



KSA **Regional HQ**

Our Timeline



AAW & Partners LLC Consulting Engineers

AAW & Partners has established itself as a consultat of choice in the Sultanate of Oman, that can meet all projects requirments by incorporating the latest and most advanced industry technologies. The firm has been a contributor to the Omani infrastructure, industrial, and residential sectors since 1992 with its reliable, multi-disciplinary engineering services.

1992 Established

+100 Professionals

+1.2 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 whereverits 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 Legacy



Serving the Sultanate of Oman





















Global Recognitions

AAW track-record is full of global recognitions that are in fact a testament to the unwavering commitment of the teamwork behind these world-class projects that are revolutionizing and setting unprecedented agricultural and environmental preservation standards; not only as regional milestones but also as global benchmarks for whole the world.



East Alexandria Wastewater Treatment Plant Extension - Phase 2, Egypt Best Global Environmental Project 2023 AW Role: Lead Design Firm

PROJECTS AWARDS 2023 mashreg

Water Treatment Project of the Year New Delta WWTP (7.5 million m3/day), Egypt Water Treatment Project of the Year 2023 AW Role: EPC Joint-Venture Consultant



New Delta WWTP (7.5 million m3/day), Egypt

- · Largest water treatment facility (320,600 m2).
- · Largest water treatment plant capacity (86.8 m3/second).
- Largest sludge treatment plant capacity (670.01 kg).
 - $\cdot\,$ Largest epoxy coating in a building (520,339 m2).



Water transmission

Project of the Year

Sohar to Al-Dhahirah Water Transmission System, Oman

Water Transmission Project of the Year 2023 Real Role: Owner's Consultant (Construction Supervision)



Top 225 International Design Firms Ranked since 1993



New Delta WWTP (7.5 million m3/day), Egypt

Partnership of the Year -The Middle East 2023

BIG

New Delta WWTP (7.5 million m3/day), Egypt

Power and Water Project of the Year 2023 RWW Role: EPC Joint-Venture Consultant

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. Water and Wastewater

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.

Transportation

Energy

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



Design and Engineering



Construction and Project Management



Project Development

AAW's supports project lifecycle from financing, planning, project initiation through design and procurement, and throughout the course of construction and closeout. 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, industrial, commercial, healthcare,...and more, in addition to city planning and infrastructure including water & sewage, transportation and power projects. AAW uses best-in-field project management techniques to oversee the planning, design, and construction of a project, from its beginning to its closeout. 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.





URBAN DEVELOPMENT

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







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 Networks
- Solid Waste







TRANSPORTATION

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















ENERGY

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

Featured Projects



AL TEEB RESIDENTIAL CITY Client: Ministry of Housing & Urban Planning



	-		
¢	∞		

Sohar to Dhahirah Water Transmission System Client: Nama Water Services





Sewage Treatment Plant at Sur Client: Ministry of Regional Municipalities and Environment



Al Hazm to Al Rustaq Transmission System Client: Nama Water Services





Development of Mutrah Touristic Path Client: Muscat Municipality





Water Transmission Pipeline, Tanks, and Booster Pumps Station at Salalah Client: Public Authority for Electricity & Water



Salalah WRP from 35,000m3/day to 53,000m3/ day (Phase III) Client: Salalah Sanitary Drainage Services Co.



Urban Development	Ma
	Clie

Mahout General Hospital Client: Ministry of Health





Improvement and development of Wadi AL-Kabir Industrial City in Muscat Client: The Public Establishment for Industrial Estate (MADAYN)Authority



A'Seeb STP Project - Phase-II Client: Nama Water Services





SEZAD Staff Accommodation Buildings & Recreation Center at Duqm Client: Duqm Special Economic Zone Authority





Water Distribution Network to Bisya, Al-Ma'amur , Al-Habbi , Al-Ghafat & Villages in Dakhliayah Client: Public Authority for Electricity & Water



Booster Pump Station and Associated Works for New Desalination Plant at Salalah Client: General Directorate of Water



Westmater				

000				
000				
0.0.0				
			۰.	

Water Supply Scheme at Soqrah and Al Kahil Client: Public Authority for Electricity & Water





Development of Healthcare Units Client: Ministry of Health



Water Supply and Extension of Hijj R.O Desalination Plant from 400 to 1800 m3/day Client: Public Authority for Electricity & Water





Liwa Primary, Intermediate and Secondary Schools Client: Ministry of Housing







A'Sharqiyah Sands Water Supply Scheme Client: Ministry of Water Resources







	-	-22	₽-	- 22	Þ
5	8	-8	86	2	R

Wadi Dayqah Water Supply Scheme Client: Public Authority for Water & Electricity





Upgrading of Raysut WRP – Phase I & II Client: Nama Dhofar Services









General Hospital in Bukha Client: Ministry of Health







AAW has a legacy of 65 years legacy of investments in the fields of utilities and infrastructure in MENA region.

Saudi Arabia

Riyadh (Regional HQ) Jeddah Khobar

Egypt Cairo (Design Center)

Oman Muscat

Emirates Morocco Abu Dhabi Rabat

www.aawholding.com

Contact us

The Sultanate of Oman Muscat Business Centre, Al Khuwair, 5th Floor, Office No. 512, P.O Box 2059, Postal Code 112 Tel: (+968) 2448 0499 Fax: (+968) 2448 0998 E-mail: info@aaw.om





www.aawholding.com

www.linkedin.com/company/aaw-consulting-engineers

www.x.com/AAWHolding