

MAHER EL DIK

Mobile: +971 50 6563120,
Email: maheraldik@hotmail.com

Expert in planning, organizing, and managing resources to successfully complete project goals and objectives, while honoring predetermined constraints.

PROJECT MANAGER

Proactive, performance-driven professional with 17+ years' progressive expertise in leadership and problem solving for construction and Oil & gas piping and Building Construction field and startup operations. Keen understanding of business priorities, genuine team player committed to managing operations and projects flawlessly while contributing to revenue-producing activities. Cross-functional communicator easily interfaces with high-profile staff, vendors, and customers especially for UAE. Versatile, innovative, and loyal management professional able to see the "big picture" while staying on top of all the details. Recognized for consistent success in developing the processes and procedures to streamline operations and enhance revenue performance.

Areas of Expertise

- | | | |
|-------------------------|-----------------------|-----------------------------|
| ✓ Dynamic Leadership | ✓ Client Relations | ✓ Negotiation |
| ✓ Client/Staff Training | ✓ Risk Management | ✓ Strategic Planning |
| ✓ Project Management | ✓ Quality Assurance | ✓ Quality Control |
| ✓ Change Management | ✓ Resource Management | ✓ Workflow Process Analysis |

PROFESSIONAL EXPERIENCE

Amana Pipelines, Dubai, UAE (2007–Present)

Amana Pipeline Construction is focused on providing high value-added services to meet the civil-mechanical needs of the process construction industries including those for aviation, oil & gas processing facilities, and district cooling.

Project Manager

Plan, execute, and finalize projects within triple constraints of delivering on time, within budget and scope objectives, including acquiring resources and coordinating efforts of team members in order to deliver projects according to plan. Identify, effectively communicate, and resolve project issues and risks. Develop risk mitigation plans. Effectively communicate project status to project stakeholders. Coach, mentor, and motivate team members, influencing them to take positive action and accountability for assigned work. Scope of responsibilities includes implementing stakeholder requirements for database design and validation.

Projects Executed:

- **Fuel Farm Complex and Fuel Hydrant at Bahrain International Airport**
 - Construction of Jet A1 Fuel Storage tanks 3no's (Dia 32m), Fire water tank 1no and associated jet fuel pipelines, Loading & Unloading facility, Fuel Hydrant system, Fire Fighting System, electrical / instrumentation and All related CIVIL WORK (Foundation, Drainage Manhole, Irrigation system and storm water, Asphalts and walkway) at the Al Maktoum International Airport in Jebel Ali, Dubai.
- **Airfield Facilities Upgrade at King Khaled International Airport, Riyadh, Saudi Arabia**
 - Designing, Supplying, Delivering, Installing, Testing & commissioning of 12 Km Jet Fuel Hydrant Network with all related E&I, Mechanical and other Civil Utilities.
- **Development of King Abdul Aziz International Airport, Jeddah, Saudi Arabia**

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- Installation and testing commissioning of 40 Km Fuel Hydrant Network with all related E&I Mechanical and other Civil Utilities.
- **Abu Dhabi Shams 1-Solar Power 100 MW CCP Plant** Construction and testing commissioning of 9 no's Storage Tanks, including Civil Utilities like foundation and the necessary backfilling etc. (3no's SS tanks with max 10mtr Diameter and 7no's CS tanks with 15.5 mtr Diameter).
 - Heat Transfer Fluid Pipe line up to 24" Dia with 24mm thickness.

- **Constructions of Fuel Tanks for GHQ Supply and Transport at Abu Dhabi and Northern Emirates**
 - Construction of 12 Nos. JP8 fuel Storage tanks(Dia 17m) and 4nos Fire Water tanks(Dia 15m) at 3 Location (Umm Nahad - Dubai, Khalifa Air College Base and Qassoura – Al Ain) and associated JP8 fuel pipelines, Loading & unloading system, Fire Fighting System, storm water , drawing system for the fuel farm facility and electrical / instrumentation works at Umm Nahad - Dubai, Khalifa Air College Base and Qassoura – Al Ain
 - Performed extensive technical reviews for prospective projects, gathering details utilized for pricing project services, and providing supportive documentation for RFP replies to sponsors.
- **Construction of Bulk Storage Tanks for UAE Armed Forces – Al Ain.**
 - Civil Structure/Buildings including Operation Office, Equipment Building for Fire Fighting Equipment, Electrical Equipment, DG Set, Loading and Un-Loading Pump House Building. Asphalt Road for Un-Loading and Loading Station.
 - Storm water drainage system including soak away pits. Trench works for fuel piping and utility services. Bund wall construction, Grading and leveling in the loading & unloading areas etc.
 - Construction of 4 Petrol and 4 Diesel fuel Storage tanks (Dia 26m) and water tank 1no (Dia 17m) with associated fuel pipelines, Loading & Unloading system, Oily Water Separator, Fire Fighting System and electrical / instrumentation, works at Sanaiya (Industrial Area) Al Ain.
- **Fuel Farm – Al Maktoum Dubai World Central International Airport Phase IB – Jebel Ali, Dubai.**
 - Construction of additional 4 nos Jet A1 fuel Storage tanks with all related CIVIL WORKS and Infrastructure (Dia 32m) and associated jet fuel pipelines, Loading & Unloading system, Fuel Hydrant System, Fire Fighting System and electrical / instrumentation works at the Al Maktoum International Airport in Jebel Ali, Dubai.
 - Civil works including the pump station buildings for loading and unloading stations, Fuel transfer station pump building, Control and administration building, Concrete vaults/chambers for underground valves and oily water separator etc.
- **Fuel Farm – Al Maktoum Dubai World Central International Airport Phase IA – Jebel Ali, Dubai.**
 - Construction of Jet A1 Fuel Storage tanks 3no's (Dia 28m), Fire water tank 1no (Dia 22m) and associated jet fuel pipelines, Loading & Unloading facility, Fuel Hydrant system, Fire Fighting System, electrical / instrumentation and All related CIVIL WORK (Foundation, Drainage Manhole, Irrigation system and storm water, Asphalts and walkway) at the Al Maktoum International Airport in Jebel Ali, Dubai.

ARABIAN CONSTRUCTION COMPANY, Abu Dhabi, UAE (2002–2007).

Arabian Construction Company (ACC) is a dynamic and progressive organization that has grown to become a leader in its industry. From power generation and desalination plants, to factories, hotels, hospitals, and intricately sophisticated smart buildings, ACC's track record is a prestigious list of efficiently delivered projects.

Construction Manager

- **Private Villas–Abu Dhabi.**

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- Consist of 19 unit villas with complete amenities and service block area with Swimming pool for each Unit with All related external Civil and finishing works not limited to (UPVC Drainage pipe, Storm water, Irrigation and road works, floor Tile, external stone finish etc..)

Construction Manager

▪ **Private Villas–Abu Dhabi.**

- Consist of 18 unit villas with complete amenities and service block area with Swimming pool for each Unit with All related external Civil and finishing works and not limited to (external stone finishing, floor tiles, Drainage, Storm water, Irrigation and road works etc..)

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Construction Manager

▪ **Development of Sadiyat Island – Abu Dhabi.**

- Consist of a villa, guest house, recreation area with a huge swimming pool along with all the area requirements as Helipad area, boats ramp and a desalination plant for island.
 - Responsible for internal finishing including all the decorative work execution drawings which are the internal wood cladding and marble flooring design and external works as the swimming pools, green areas with All related external Civil works and not limited to (Drainage, Storm water, Irrigation and road works)

Site Engineer

▪ **Temporary Service Blocks – Lulu Island – Abu Dhabi.**

- Consist of 13 major buildings which are Restaurants, Cafeterias, Mosque, Majlis, etc...
- Responsible for all the substructure and super structure work including all the finishing material plus the furniture.

Ministry of Public Works, Lebanon, UAE (2001–2002).

Site Engineer

- The work included all the road works, civil works and all the infra-structure works as drainage, electrical and telephone supplies.

Al Amine Road & Contracting Company, (1997–2001).

Supervisor

- The main work was located in the seaport which included the construction of wave breaker adding to it the construction of the free zone area the road works.

EDUCATION & PROFESSIONAL TRAINING

MASTERS IN ARCHECTURE ENGINEERING– BELARUSIAN (1994 – 1999)



HIGHLIGHTS OF PROFESSIONAL DEVELOPMENT:

PMP TRAINING COURSE
INTERNAL E-TRAINING PORTAL – HR – Planning – Cost Control



COMPUTER SKILLS

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AUTOCAD, 3D MAX, MS OFFICE

PERSONAL DETAILS

MAHER EL DIK

GREENS ST#3, AL JAZ, BLDG#3-B, DUBAI, UAE

DOB: 01 JULY 1973

NATIONALITY: LABANESE

LANGUAGES: ENGLISH, ARABIC, RUSSIAN, FRENCH

DECLARATION

I hereby declare that the above-furnished particulars are true to the best of my Knowledge and belief.
The qualification & experience certificates will be submitted as on your request.

PLACE: Dubai - UAE

DATE: 05 Feb 2017

MAHER EL DIK