

CONSISTENT & LENGTHY EXPERIENCE SPANNING OVER THE PAST 39 YEARS IN THE FIELDS OF CONSTRUCTION, CONTRACTING, PROJECT MANAGEMENT AND **CONSTRUCTION SERVICES IN BOTH** THE GCC REGION, PARTICULARLY IN THE INDUSTRIAL AND COMMERCIAL SECTOR WITHIN THE EASTERN PROVINCE OF SAUDI ARABIA AND PREVIOUSLY OVER A SPAN OF TEN YEARS IN THE UNITED STATES **ENGAGING IN LSTK DIVERSE** CONTRACTS FOR THE US CORP. OF ENGINEERS, ARMED FORCES, MILITARY, NAVY AND AIR FORCE PROJECTS THROUGHOUT THE MAINLAND USA AND HAWAII.

PERSONAL INFORMATION

Nationality: American
Date of Birth: February 10, 1959

EDUCATION

The University of Texas Austin, Texas December, 1980 B.S., in Civil Engineering

Areas of Major concentration are in structures, pre-stressed concrete, fluid mechanics, hydraulics, steel design, concrete design and transportation.

Certified Project Management Professional PMP Certification (PMP # 321397)

FADY F. KABALAOUI CHIEF EXECUTIVE DIRECTOR

PROFESSIONAL EXPERIENCE

(IN KINGDOM - 1994 TILL DATE)

COMPANY: SARIYA CONTRACTING COMPNAY (SCC)

FROM: 2008 to Present

POSITION: CHIEF EXECUTIVE DIRECTOR

(40% equity)

Newly established Construction and Contracting Company formed under the Saudi Arabian Foreign Investment Rules and Regulations and succeed ed in promoting & expanding strength in the private sector & diversified our profile into the petrochemical and industrial field by qualifying and receiving diverse project awards from ARAMCO, SABIC, SCECO, ROYAL COMMISSION, US STATE DEPARTMENT for their EMBASSIES, Consulates and from Miscellaneous Private secondary industries.

Company now is actively executing projects all over the kingdom and for the sole purpose of gaining a market share in both the Commercial and Industrial Construction sectors.

ON-GOING PROJECTS SARIYA CONTRACTING COMPANY:

- Jabal Omar Development Project-Makkah (Phase II Zones S3 & S4)
 The Jabal Omar Development Project is a unique urban re-generation scheme purposing to provide hotel accommodations, commercial/retail spaces, car parking, public spaces and public amenities to support religious, social and commercial activities to Hajj and Umrah pilgrims all year round. (Land area is approximately 230.000 sq.m. Built up floor area is approximately 2 million sq.m.). Project Contents: Technical floors, Tower (hotel rooms) floors, Villas floors, Hotel lobby floor, Basement (car park) floors & Commercial / retail floors.
- MISK Project Phase 1, Phase 2, 3133 King Khalid Branch Road, Al Khuzama, Riyadh Kingdom of Saudi Arabia Is an innovative Global Destination in Riyadh, driven by the vision of Mohammed Bin Salman MISK Foundation to develop human minds and empower young people. MISK City will comprise of 12 districts with excellent inter-city connectivity, and a diverse range of innovative demand generators including museums, art galleries, schools, higher education institutes, offices, retail and leisure attractions.
- King Abdullah Financial District Riyadh, Saudi Arabia—Area 5 J01 & Area 2, CP04 (A&B). Completion works, testing commissioning and hand-over for; King Abdullah Financial District cluster Area 5 J01 & Area 2, CP04 (A&B). Parcel 4.05, Parcel 5.03, Parcel 5.04, Parcel 5.05 & Parcel 5.06. Cluster Area CP 04 Parcel 2.05, Parcel 2.08, Parcel 2.09, Parcel 2.10, Parcel 2.11, Parcel 2.12 & Parcel 2.13
- Harbor Buildings Rectification Project, Thuwal, Kingdom of Saudi Arabia, Design, Demolish, supply & install all kind of facilities including structural repair, architectural works and MEP works for total of 65 buildings rectification, No of Buildings: 65 Buildings

SKILLS

Proficient in IBM PC systems including DOS, Windows XP, MS Office, Primavera, MS Project, ACAD, MicroStation

HOBBIES

Scuba Diving, Snow / water Skiing, Squash, Light Weight Lifting, Bicycling and Hiking

LANGUAGES

English & Arabic

PROFESSIONAL AFFILIATIONS

 Certification from the University of Texas at Austin, B.S., in Civil Engineering, Areas of Major concentration are in structures, prestressed concrete, fluid mechanics, hydraulics, steel design, concrete design and transportation.

COMPLETED PROJECTS SARIYA CONTRACTING COMPANY:

- NEOM BAY AIRPORT UPGRADE' *00369* TABOUK, KINGDOM OF SAUDI ARABIA Neom Bay Airport, which will serve Saudi Arabia's \$500bn (SAR1.9tn) cross-border futuristic Neom city in Tabuk Province. Architect: Design & Built
- KAUST General Construction Services, Saudi Arabian Oil Company ("SAUDI ARAMCO") Town Center & Campus Upgrade (Pckg 2)- King Abdullah University of Science and Technology General Construction Services. Work Demolish, design, supply & install all kind of facilities including structural repair, architectural works and MEP works for total of 4 buildings rectification, No of Buildings: 4 Buildings
- Aluminum Conductor Manufacturing Plant Dammam 2nd Industrial City, Kingdom of Saudi Arabia: SCC shall procure, construct, test and commission of MIDAL Cable Saudi Arabia CO. Plant for overhead electrical cables at 2nd Industrial City — Dammam. Project Components: Production Area 7300 Sqm, Administration Area 800 Sqm, Guard Rooms, SCECO & Site Facility.
- Ras-Tanura Integrated Project (RTIP) Data Center for Sadara (AD-07) Project No. 1-14-3980/4099: One Story Reinforced Concrete Building size 40.00 m. x 47.00 m. (floor Area = 1,880 m2) to be constructed to House and Support Data, Telecommunications, Generator Building 12x9 in size 108m2 and Computing Services and Facilities at the Ras Tanura Integrated Project (RTIP) located at Jubail in Saudi Arabia.
- Saudi Kayan Petrochemical Complex: Civil, Electro-Mechanical And Security works at KAYAN Main Gate and Shipping Gate including all industrial civil works related to Hydraulic Barriers, Turnstiles, Security Building, X-Ray Building and SSD-1 Fence, earthworks, duct banks, culverts, asphalt works etc.
- Al Kuhaimi Villa Project: Dismantle and relocate the entire preengineered structural steel building including all architectural, electro mechanical and external works.
- Fahad Ali Reza Mosque and School Project Hadda, Al Khobar: This
 project consists of Structural, Architectural, electro-mechanical
 works for the mosque and two storey school.
- Sheraton New Banquet Hall Extension, External Civil & Landscaping
 Works at Sheraton Hotels: Project includes demolition of existing
 asphalt and parking shades, construction of New Banquet Hall
 Extension and External Civil and Landscaping, hardscaping and
 asphalt works.
- Physical Security Upgrade, Manama, Bahrain, Contract # SGE500-08-C-0057: This project consists of design-build delivery of Physical Security Upgrade to the existing U. S. Embassy Compound in Manama, Bahrain.
- US Embassy Riyadh Physical Security Upgrade Contract # SSA700-11-C-0001, Riyadh: This project consists of Physical Security Upgrade to the existing U. S. Embassy in Riyadh, including installation of THREE (3) DELTA BARRIER SYSTEM inclusive of all civil, electro-mechanical and security works.

- Certification in PMP (# 321397) (Project Management Professional— Project Management Institute)
- Certification in PMI (Project Management Institute) – Membership ID # 274806.
- Certification in PPM (Professional Project Management), issued by Projacs International.
- Certification in Planning and Scheduling with P3 for Windows (P3 501).
- Certification in Pile Driving Analyzer users days in 1992. (operate & analyze Pile Dynamic Analysis utilizing stale of the art computer software).
- Certification from American Welding Society (AWS) Certified Welding Inspector (CWI) to qualify welding procedures, qualify welders, inspect all field or shop welding to any code & conduct Non-Destruction Testing.
- Certification in Auto Cad R12 Basic Skills and Drawing Production from Kapilolani Community College, University of Hawaii.
- Certification in Construction Safety
 Workshop and Electrical Safety from
 Leeward Community College,
 University of Hawaii.
- Certified for Basic Training Course on Radiation Safety and the use of Nuclear Gauges from CPN Company, California, United States of America
- Certification of attendance for Finance for Non-Finance Personel from M. Papadakis & Co. chartered Accountants.
- Certification in ASCE (Member of the Construction Institute - American Society of Civil Engineers)
- Certificate of active participation of the International Conference on Multi-purpose High-Rise Towers and Building Conference from The International Federation of High Rise Structures (IFHS).

Saudi Aramco Integrated Security Upgrade: Installation of pre-cast
concrete foundations including all required earthworks and sundry
work, construction of cast In Situ concrete foundations including
installation of other process buildings, trenching, cable laying, wire
pulling, conducting, duct banks and all related earth/site work,
electrical termination, plumbing installation and testing and
commissioning.

COMPANY: INTERNATIONAL CENTER FOR

COMMERCE & CONTRACTING CO. (ICC)

FROM: 1998 TO 2008

POSITION: GENERAL MANAGER E.P.

FROM 1998 TO 2005
MANAGING PARTNER

10% EQUITY FROM 2005 TO 2008

Tasked with establishing International Center for Commerce and Contracting Co. (ICC) Branch in the Eastern Province Area, concentrating on promoting & expanding existing ICC strength in the Private Sector & diversifying its interest into the Industrial and Petrochemical Industry. By qualifying ICC with the pool of professional entities like SAUDI ARAMCO, SABIC, ROYAL COMMISSION and the Private, Industrial and Secondary Industries.

COMPLETED PROJECTS – INTERNATIONAL CENTER FOR COMMERCE & CONTRACTING COMPANY:

- American Consulate COMPOUND ACCESS CONTROL, Dhahran, Saudi Arabia: Construction of New Access to the American Consulate in Dhahran Inclusive of Total up Grade of Security System to Meet New FBO Standards.
- American Consulate FAÇADE EXTERIOR HARD LINE, , Dhahran, Saudi Arabia: Construction of New Façade Exterior Hard-line to the American Consulate Inclusive of Total up Grade of Security System to Meet New FBO Standards
- American Consulate PERIMETER STREET LIGHTING, , Dhahran, Saudi Arabia: Construction of New Perimeter & Interior Lighting to the American Consulate Inclusive of Total up Grade of Security System to Meet New FBO Standards
- SAUDI ARAMCO Water Injection Pumping Station Project Aindar & Hawiyah: 275 million, Supply of all field engineering labour supervision, materials, equipment, tools and consumables, the work consist of the construction of civil, structural, architectural, electrical, instrumentation, communication, HVAC and plumbing works related to the WIPS equipment foundation work, substations, control building, UPS building, battery rooms, structural steel equipment supply and pipe racks, evaporation pad, underground RTR piping, demolition work, paving & roadwork's, earth works, earth (soil) improvement works.
- SAUDI ARAMCO Berri Gas Plant Admin Building: Construction of BGP Administration Building in Jubail, covering enclosed area of 3500 m² (First and Second floor), including construction of helipad. The project scope will be Hardscape and Landscape Works, Concrete and Precast Works, Steel Structural Framing and decking, gypsum board partition, Furniture's, Audio Visual Equipments, and Electro-Mechanical Works.

- Certification from Officers & Board of Trustees (Member of the National Geographic Society)
- Certification for the training program on Variation Orders, Delays and Acceleration in Construction from United Construction & Trading Co. (SBG Group).
- Certification of completion of ARC Specialist / Applicator Training at the ATI from Chesterton.
 - Certification in ACI (American Concrete Institute) Concrete Field Test. Technician Grade I
- Certification of completion course on Fiberglass Reinforced Thermosetting Resin (RTR) Pipe System, Handling and Assembly from Amiantit, Bondstrand Ltd., Saudi Arabia.
- Certification in Practices & Procedures in Asbestos Control from the University of California, Berkeley.
- Certification in Technical & Field Supervision of Hazardous Waste Operations and Emergency response.
- Kuwait Society of Professional Engineers, Membership No. 6547.

SELF-DIRECTED COMMUNITY FUNCTIONS

- Vice President of ABA (American Business Association) in Saudi Arabia. The Amcham in Saudi.
- Vice Chairman of Middle East Council of American Chambers of Commerce MECCC of ABCGC (American Business Council of the Gulf Countries)
- Board Member of Bahrain American Chamber.
- Board Member Representing the Community in Dhahran American Academy Planning Team

- SAUDI ARAMCO New Commissary Bldg. & Al-Munirah Camp Reconfiguration: Demolition of the security gate to Al Munirah Camp, commissary building # 142 and other incidental buildings and recreational facilities, construction of commissary building, construction of a commissary building, security gate house and underpass tunnel beneath Dhahran boulevard, electrical and nonelectrical utilities, tennis & basketball courts & associated site works
- SAUDI ARAMCO New AC Warehouse Uthmaniyah Store-yard: Construction of the new Pre-engineered Steel air-conditioned warehouse bldg. & associated utilities in Uthmaniyah store yard including Structural steel frame with fully insulated cladding, Electrical system & lighting, HVAC, Plumbing & Fire protection/ Detection System, Pallet Racking & Shelving, Associated Electrical & Non-Electrical Utilities and Site Development Works.
- SAUDI ARAMCO Khursaniyah Gas Plant/ Process Facilities (KGP/KPF)
 Khursaniyah Civil Construction Works.
- SAUDI ARAMCO Khursaniyah Permanent Communications, Civil and Facilities Project, ABB/Saudi Aramco.
- SAUDI ARAMCO Construction of Forklift Re-Charging Facility, Dhahran Storehouse: Awarded this project on March 6, 2004. New forklift Building will be constructed with a pre engineered steel structure with insulated aluminum roof and side cladding the foundation is isolated footing with slab on grade. Electrical and non electrical utilities with site restoration / development work.
- SAUDI ARAMCO Electrical Substation for Qatif Facilities at Berri Gas Plant from TECHNIP-GAMA.
- SAUDI ARAMCO Dhahran Yard (SFC # 400572/041): Supply & installation of Portable Office Building at the Comm. Tower Restoration yard, DPC 238
- Al Gosaibi Housing Compound (266 Villas): The project "Al Gosaibi Compound" having a total area of 58,000m² includes 100 Bachelor units (5,550m²), 66 Family units (9,075m²), Parking area, landscaping, hard-scaping and roads (40,000m²) Club House & Recreation area (3,175 m²) comprised of a Swimming Pool with an area of 185m², tennis court with an area of 731m², Children Playground, Kiosk and Shower Change Room.
- Al Ansari Residential Compound, Al Khobar: The project consists of 52 Villas, 16 Apartment building, Community Center, Staff Accommodation and Guard House, Parking area, landscaping, hardscaping and roads.
- Bin Jumah Movenpic Hotel, Al Khobar: This project consists of a 14 storey Five Star Hotel Building, largest Banquette Hall building in the eastern province, Seven storey Employees building and six number two storey Guest Villas. The major works consist of: Civil, Architectural, Electro-Mechanical and Interior Design Works including all furniture's and equipment.
- Qassim Cement Company Civil and Building Works for Production Line No. 3 in Qassim, Saudi Arabia.
- Sheraton Dammam Health Club SPA, Dammam, Saudi Arabia
- Binkhaldoun Plaza a 40,000 m² Commercial Plaza, Phase I & II: comprise of two storied building, including shops, arcade with aluminum skylights and food court, composed of pre-cast elements on super structure and cast-in-place on sub-structure.

REF. & TRANSCRIPTS

All references are available upon request.

- Zahid Commercial Building: Construction of New Commercial Complex "La Promenade" and an annex building for Zahid Trading & Real Estate Co. Ltd. at Dhahran street. Structure of the building composed of both cast-in-place and precast elements
- Misc. Civil and Electrical works from TOYO for SAFCO-IV Ammonia Project.
- Chevron Security Roads & Fencing from Saudi Chevron.
- US\$ 60 Million of fast track, challenging, tight completion schedules for High Class Residential Palaces for HRH Prince Sultan.
- SABIC Hadeed New Administration Building.
- Buildex (NOVOTEL) Hotel, Dammam, Saudi Arabia: Demolition and Dismantling Works, Concrete Work: Lean Concrete, Reinforced Concrete Water Tank (Below basement), Reinforced Concrete Reinforced Concrete Elevator Shaft Service Stair Structure, Structure, Masonry Work: Concrete Hollow Blocks, Siporex Blocks, Thermal & Moisture Protection: Water Proofing System (Wet Areas), Water Tank Tanking System, Finishing works: Concrete Screed (Plain & Reinforced), Ceramic Floor Tiles, Sand Cement Plaster, Vitonite Plaster for Siporex Blocks, Painting (Non-Decorative), Ceramic Wall Tiles, Granite Cladding (Elevator Wall), Gypsum Board Ceiling, Specialties: Toilet and Bath Accessories, Sanitary Fixtures and Mechanical (Plumbing & Fire Protection): Sweet and Raw Water (Pumped) System, Forced (Pumped) Sewer System, Plumbing Fixtures, Fire Sprinkler System, Fire Hose Cabinets and Portable Fire Extinguishers, Related Rough-ins, Civil and Builder's Work

EXPERIENCES: (OUTSIDE KINGDOM)

NOVA GROUP INC. (USA)

COMPANY: 7411 NAPA - VALLEJO, HWY. CA 94558

TEL: +1 707-257-3200 FAX: +1 707-257-2774

FROM: 08 JAN. 1992 - 12 AUG. 1994

POSITION: CONTRACTOR QUALITY CONTROL (CQC) DIRECTOR

CONTACT: MR. RON FREDRICK/ PRESIDENT

CAROLE BIONDA LEGAL & PERSONNEL

EMAIL: LEGAL@NOVAGRP.COM

"Nova sets the standard for quality, innovation, integrity and team work for the construction industry"

Employed in NOVA Construction Group as The Quality Control Director for two separate construction contracts, both performed in Hawaii and both issued by the U.S. Department of Navy.

The first construction project contracted at \$13,337,000 was entitled General Purpose Berthing Wharf, Pearl Harbor, Hawaii and included the construction and installation of electrical distribution systems and switchgear, electrical equipment buildings, a communication system, water distribution system, a sanitary sewer, asphaltic concrete paving, and the demolition of various structure.

The second project, contracted at \$49,294,008 was entitled Kuahua Peninsula, Phase II and consisted of the construction of a two-story 180,000 m² structure which, in turn, included cast-in-place concrete foundations and a floor slab, precast concrete wall panels, steel framing, a metal roof deck with EPDM roofing, masonry partitions, resilient flooring, fire protection and substantial mechanical, electrical systems.

Part B of the project included roughly 550 pre-stressed, precast concrete [piles, pre-stressed, precast concrete planks with a concrete topping wharf deck, fender system, and a 100 LF steel sheet bulkhead].

Support facilities included electrical distribution systems, a substation, electrical equipment buildings, area lighting, cathodic protection, communication system, water distribution, another sanitary sewer, low and high-pressure air system, a sewage pumping station, etc.

Part C of the second project included the removal and relocation of existing equipment into the new intermediate maintenance activity submarine building.

Devised, managed and supervised a comprehensive quality control program in compliance with the Navy Request for Proposal (RFP). Ensured strict compliance and proper implementation of the specified regulatory codes during the submittal of materials, drawings, equipment & the construction of the US\$ 60 Million Turn-Key project. Insuring a very smooth and productive relation with the US Navy and Pacific Division Representative.

Due to outstanding performance, NOVA Group received awards from the ASCE Hawaii Section A Merit Award for Outstanding Civil Engineering Achievement. Also received a National Award of Merit from the Associated Builders and Contractors, Inc. Moreover, Nova received a letter of appreciation from the Navy commending Nova for Outstanding Performance.

From the brilliant performance, eligible for re-hire by Nova Group, Inc.

HUNT BUILDING CORPORATION

COMPANY: P. O. BOX 12220, EL PASO, TEXAS 79913-0220

TEL: +1 915-533-1122 FAX: +1 915-545-2631

FROM: 29 JAN. 1989 - 10 SEP. 1991

POSITION: CONTRACTOR QUALITY CONTROL (CQC) DIRECTOR

CONTACT: MR. MIKE L. HUNT – PRESIDENT

EMAIL: INFO@HUNTBUILDING.COM

"Real Estate developer / general contractor specializing in large residential developments for the United States military families

Jan. 1990 – Sept. 91 CQC Director:

For 300 Family Housing Units at the Alameda Naval Air Station, Alameda, CA (contracted value \$ 28.6 million). Devised, managed and supervised a comprehensive quality control program in compliance with the Navy Request for Proposal (RFP), Hunt Technical Specifications and 100% Approved Drawings.

Ensured strict compliance and proper implementation of the specified regulatory codes during the submittal of materials, drawings, equipment and the construction of this US\$ 28.6 Million Turn-Key Project. Special features include: six unique duplex layout designs, the abatement of 1.7 million sq. ft of asbestos and the remediation of 27 acres of contaminated and hazardous soil.

Jan. 1989 – Jan. 90 CQC Director:

For 211 Family Housing Units and a 2 MG water tank at Fort Ord and Fort Hunter-Liggett, Monterey, CA. reviewed and approved submittals for materials and equipment. Carried out all inspections and testing required by regulatory codes. Technical specifications and industry standards during the construction of the US\$ 17.4 Million Turn-Key Project.

From the excellent performance during the employment with HUNT Building Corporation, base Salary was increased 30% over a period of less than four years.

DANIEL BOYLE ENGINEERING

23231 SOUTH POINTE DRIVE, SUITE 103

LAGUNA HILLS, CALIFORNIA 92653

TEL: +1 949-768-2600, FAX: +1 949-586-5188

FROM: JULY 1988 - JAN. 1989

COMPANY:

POSITION: RESIDENT PROJECT EXECUTIVE CONTACT: MR. TOM HOOKER – PRESIDENT

EMAIL: HOOKER@DBOYLE-ENG.COM

"Reputed engineering inc. for excellent service, quality engineering, meeting client expectations in a timely, efficient manner, realistic project cost estimates, producing detailed construction plans and provide complete construction support and management services"

Assisted in devising specifications, prepared bid documents for sub divisions and carried out construction management of capital improvements and public works projects. Represented the City of Palm Date during the execution of the US\$ 5 Million Project entitled "Beautification of Palm Date Boulevard".

CASSARD CONSTRUCTION INC.

COMPANY: 2508 W. DAVIS ST.., SUITE 205

CONROE, TEXAS 77304, USA

TEL: (512) 465 7513

FROM: AUG. 1986 - JULY 1988
POSITION: CONSTRUCTION MANAGER

CONTACT: MR. LEAH JUDICE, OFFICE MANAGER

Construction Manager

Estimated contracts and buy out project budgets, devised and updated CPM program utilizing PMS8 software. Supervised superintendents and QC staff. Prepared cost estimates, planned bi weekly meetings with contracting officer's representative and monitored change orders for military projects valued US\$ 10 Million. Supervised by the US Corps of Engineers and the US Navy (e.g., Base Civil Engineering Complex, Swimming Pool, Fuel Maintenance Facility, Tactical Equipment Shop and Warehouses).

Quality Control Director:

Responsible for US\$ 1.1 Million Commercial Transportation Facility at Bergstrom Air Force Base, supervised by the US Corps of Engineers.

SABINE CONSOLIDATED

COMPANY: 7700 CHEVY CHASE DR.

AUSTIN, TEXAS 77521

TEL: (512) 433 8375

FROM: AUG. 1985 - AUG. 1986

POSITION: ASST. GENERAL SUPERINTENDENT CONTACT: MR. DELORES TANTILLO, PARTNER

Responsible for all supports during constructing Private Residential including sub divisions, laying interceptor pipe, installing underground utilities and paving. Duties include: scheduling the sequence of operations, coordination between subcontractors, dealing with the Owners, City Officials and Consultants.

AL-HAMRA KUWAIT CO

COMPANY: P.O. BOX 2048, SAFAT, KUWAIT

TEL: 011 965 481 2583

FROM: JAN. 1981 - AUG. 1985
POSITION: TECHNICAL MANAGER

CONTACT: HANA AYOUB - CEO/PARTNER

Technical Manager (Dec. 1984 – Aug. 1985) - Architectural Precast Division:

Responsibilities included design, obtaining necessary approvals, production, transport and erection of architectural precast cladding units for main contractors.

Project Manager (Jan. 1983 - Dec. 1984):

Al Jalal Commercial Building, a 22 story high rise building in the center of downtown Kuwait City. Duties included handling the Project's contractual and financial aspects, dealing with the Client and Architects. Assisted in daily project problem resolution.

Estimator (Sep. 1982 – Jan. 1983):

Main Office. Bid & award of Al-Salam Extension Palace and the Al-Jalal Commercial Complex.

Project Engineer (Aug. 1981 – Sep. 1982):

Al-Faris Commercial Center, a 10 story architectural white concrete Building in downtown Kuwait.

Site Engineer (Jan. 1981 - Aug. 1981):

Represented Al-Hamra during the execution and maintenance of three auxiliary steam generators for the Shuwaikh Power & Water Production Station for the Ministry of Electricity and Water, Kuwait.