











# COMPANY PROFILE

www.advancedconstruction.com.sa

# **COMPANY PROFILE CONTENTS**

•	COMPANY'S COORDINATES1
•	BANK PARTNERS
•	INTRODUCTION TO OUR VALUABLE CUSTOMERS
•	HISTORY & HIGHLIGHTS4
•	PHILOSOPHY5
•	OBJECTIVES6
•	STRUCTURE7
•	ORGANIZATION CHART8
•	SERVICES9
•	SISTER COMPANIES10
•	FACILITIES11
•	LIST OF EQUIPMENT12
•	LIST OF MANPOWER13
•	FINISHED PROJECTS14
•	ONGOING PROJECTS76
•	CERTIFICATES80

### **COMPANY'S COORDINATES**

Name : ADVANCED CONSTRUCTION CO.

for Contracting and Maintenance

Headquarters Location: Al-Ghaithy Plaza, Madinah Road, Behind Ministry of Transport,

Jeddah – Kingdom of Saudi Arabia.

Address: P.O. Box 12433, Jeddah 21473, Kingdom of Saudi Arabia

Web Site : www.advancedconstruction.com.sa

**Telephone**: +966 12 650 1555 (10 Lines)

Fax : +966 12 650 1555 Ext. 222

**CR** : 4030140655

**CC** : 88222

**VAT** : 300226265300003

Total Paid Up Capital: 20 Million Saudi Riyals.

### **Bank Partners**

#### **BANKERS & FINANCIAL CORPORATIONS:**















#### FOR YOUR INQUIRIES CONTACT:

Mr. Mohammed A. N. Algheithy Alshareef (President) algheithy@advancedconstruction.com.sa Mr. Adnan Al-Shareef (VP Administration and Finance) gsadnan@advancedconstruction.com.sa Eng. Antoine G. Labaki (General Manager) antoine@advancedconstruction.com.sa Mr. Zuhdi Ellayan (Chief Financial Officer) zuhdi@advancedconstruction.com.sa

Tel. Nos. : + 966 12 650 1555 (10 Lines) Fax No. : + 966 12 650 1555 Ext. 222



### Introduction

### **Strategic Direction**

We are proud of our leading status as "ADVANCED CONSTRUCTION COMPANY" (ACC) in the field of Civil Construction, Marine Works, Infrastructure, Electro-Mechanical, Landscape Works. We understand that our success is down to the talent, hard work and commitment of our management.

#### **Our Mission**

Our professional teams are committed to deliver high quality construction, serving our society, satisfying our clients while leading us to new business opportunities.

#### **Our Vision**

Our customers are the most valuable assets to our company and we are proud to herald that their satisfaction is the most important asset in which we carefully invested our time and capital hitherto.

This company profile is the result of a joint effort of management and staff with determination to bringing our future clients closer to our company and reflects our real image the best we can. This image is blended by highlighting our achievements, accomplishments, services, skills and management.

We are honored to present hereby our company profile prepared with pride and care to serve our customers needs in Contracting Services and Civil Projects (Roads, Bridges & tunnel), Infrastructure, Marine Construction, Electro-Mechanical Design Construction, & Finishing Contracting.

We have served several clients by designing, erecting and maintaining various projects which concretized into lively masterworks to cement our reputation with lasting credibility.

We are an old vestige embedded with young and modern team specialized into construction in the Civil Engineering, Roads & Bridges Construction.

We will be more than happy to respond instantly to your queries that might arise to satisfy your inquisitions.

### **History & Highlights**

The company is usually a name and a reputation of credibility reflected by the people who run and operate it.

**Advanced Construction Est.** was established in 1982 in the kingdom of Saudi Arabia, and it became Advanced Construction Co. in 2002 after the huge expansion of works., then rapidly maintained an honorable reputation in providing contractual expertise for executing contracts in various fields of Civil Projects, Roads, underpasses and Bridges Construction, Infrastructure, Marine Construction, Electro-mechanical Projects, Finishing Contracting all over the Kingdom.

Our early history is intimately related to the booming era where every single company had to make a place under the sun of intensive and rushed projects. We managed all through to maintain a very sustainable development, steady growth and progress acquiring the needed experience to provide excellence in designing and executing projects.

As a result, the Company expanded all over the Kingdom of Saudi Arabia in order to acquire a larger market share by providing wider contractual services, for that purpose, we opted to change our Target to Governmental Projects in 2005.

The new methodology with the expertise of the past had to look for new strategy focusing on more advanced and sophisticated styles in Civil Projects, Roads & Bridges Construction, Infrastructure& Marine constructions.

We injected more key personnel as fresh blood into our new company to face the era of specialization and the fierce competition .

Based on this concept we have to assume the great responsibility of combining the distinct Performance Engineering and experienced management team adopting highest quality standards and the latest systems to acquire the satisfaction of the conscious clients through the following:

- Set of Rules and Procedures to lead and control operations with special emphasis on quality control and quality assurance.
- A strategic plan to guide future steps.
- Cooperation with foreign companies for more support to the provided services.



### **Philosophy**

- Building client's confidence is better than beautifying your public image.
- Company's vision must rely on realistic & plausible objectives.
- · Do not compromise what you cannot achieve.
- Manpower cannot obtain good performance unless they feel happy about themselves.
- Plan to secure good delivery.
- Execute with time accuracy and cost conscience.
- Quality delivery must not reflect on price, it must commensurate with simple customers needs.
- Specialize to secure quality delivery & profit yields.
- Save procurement by material search & product development.
- Planned procurement eliminates harming deliveries.
- Boost and insist on construction management capabilities.
- Know your risks and opportunities.
- Secure innovative system and modern processes.
- Optimize available sources utilization.
- Encourage organized and disciplined management.
- Build and educate an environment protection conscience workforce.

### **Objectives**

### If objectives are clear, 50% of the works were accomplished:

- Specialize into luxurious & sophisticated construction
- Develop new systems and inject expertise & Know-How
- Encourage professionalism into Civil Engineering industry
- Deliver on time as per client's needs & specifications
- Harmonious orchestration between Human Resources, Material and Equipments
- Level with prices of similar markets & disciplines
- Buy on time & Recruit on time to deliver on time
- Intensive market coverage by studied marketing mix
- Use sister companie's support for novelties & modernization
- Expand by diversifying clients, spread network and spread technical novelties.
- Intensify market coverage.
- Specialize into procurement management.
- Boost Quality Control, Quality Assurance Management & Environment Protection Conscience.
- Specialize into Electro-Mechanical & electronic related materials & equipment
- Create a network of clients & products Kingdom wide
- Specialize into products & systems through agencies
- Stock as per planning forecast
- Create market coverage through pre-studied marketing mix: (Advertisement, personal sales, publicity and motivation)



### **Structure**

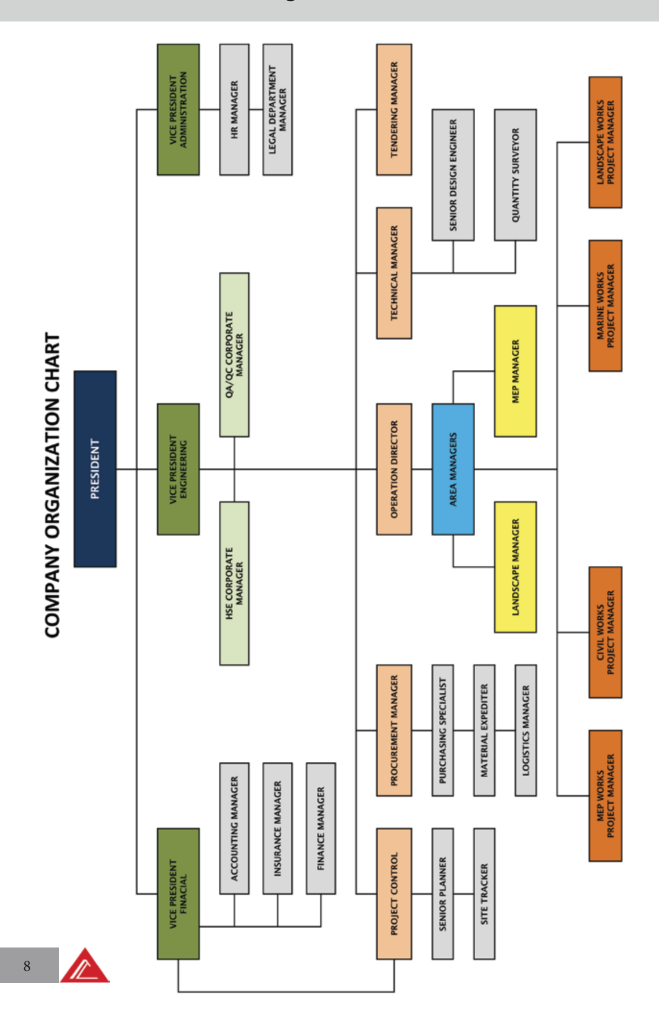
**ACC** opted for divisional functions and activities in order to provide certain independence & mobility for the action of each division aiming to prevent bureaucracy and slow motion.

A glance at our organization chart drawn hereafter reflects our organizational philosophy based on decentralization as per activity or function.

ACC always motivates and enhance the structure by :

- Boosting managerial skills and systems
- Training of employees
- Decentralization through delegation of authorities & independent budgets
- Courage leadership that targets more projects
- Enhance planning for increasing accuracy on completion of projects
- Applying strict control by simple methods
- Boosting innovation and modernization
- Buying new Systems for quick implementations
- Creating staff friendship to secure their loyalty and integration to the Company

# **Organization Chart**



### **Services**

### A - Civil Works:

- Box Culvert
- Water Tanks
- Infrastructure
- Roads, Bridges, and Underpasses
- Residential and Commercial Buildings

### **B** - Marine Works:

- Dredging
- Port building
- Marine Survey
- Port maintenance
- Marine Equipment Rental

### **C - Electro-Mechanical Works:**

- Mv Works
- Lv Works
- Low Current works
- HVAC
- Pumps
- Firefighting
- Plumping

### **D** - Landscape Works:

- Softscape
- Hardscape









### **Sister Companies**

**ACC** is associated with specialized companies abroad and in the kingdom aiming to enrich our activities with different expertise in design, procurement, research, development and reliable support.

#### -PC MARINE SERVICES:

Pc Marine is a marine engineering company specialized in the areas of port building, dredging and environmental projects. They manage a large fleet of marine equipment.

#### -PRO MARINE:

Pro Marine is a marine engineering company based in Egypt. The company deals with a diverse portfolio of marine related works.

#### -DAR ALBOUHOUTH:

Dar Al Bouhouth is based in Jeddah with its main scope of our works focused on design and structural testing such as bridge load tests. It sponsors various design companies under its umbrella.



### **Facilities**

**ACC** moved its headquarters into Al-Ghaithy Plaza Building at Madinah road, behind Ministry of Transport Jeddah, Saudi Arabia.

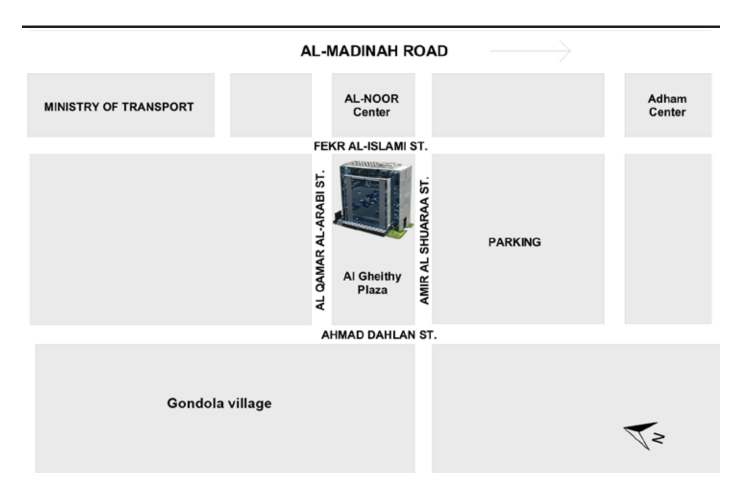
Address: P.O. Box: 12433, Jeddah 21473 Kingdom of Saudi Arabia.

**Tel.** +966 12 650 1555 (10 Lines) **Fax.** +966 12 650 1555 Ext. 222

Our site offices spread with the expansion of our projects such as for the main on-going projects in Jeddah, Riyadh, Makkah, Yanbu, Taif and Dammam for executing the Private Residential, Housing, Villas, Commercial Centers, Roads, Bridges & Water Tanks.

#### Stores & Warehouses:

ACC main wharehouses are located in the city of jeddah that serve the logistic operation of material and equipement, to keep them well maintained, and to conduct works excuction effectively.



# **List Of Equipments**

S.N	Equipment	QTY
3.14	Cranes	ų ų i
1	Mobile Crane 350 Ton	1
2	Mobile Crane 260 Ton	1
3	Mobile Crane 250 Ton	1
4	Mobile Crane 50 Ton	4
5	Mobile Crane 35 Ton	4
6	Mobile Crane 25 Ton	4
7	Mobile Crane 15 Ton	5
		4
8	Mobile Crane 7 Ton	•
9	Crawler Crane	4
10	Tower Crane	8
12	EARTH MOVING	22
12	Backhoe Loader	22
13	Wheel Loader	21
14	Bob Cat	36
15	Truck	43
16	Tractor Head- Low bed	4
17	Tractor Head- High bed	3
18	Dyna Car	3
19	Water Tanker	14
20	Compactor	29
21	Poclain	32
22	Forklift	6
23	Excavator	17
	Transportation	I
23	Bus	19
24	Pick Up	45
	Services	I
25	Compressor	19
26	Generator	45
27	Submersible Pump	11
28	Welding Machine - 2 heads	18
29	Portable Welding Machine	15
30	Oxygen/Acutely Set	24
31	Tower Light	26
32	Doka Formwork	14,500 M2
33	Slab Formwork	30,000 M2
	Marine Fleet	T
26	Dredger	2
27	Barge	7
28	Tug Boat	3
29	Amphibious Excavator	1

# **List Of Manpower**

S. No.	Position	Nos.
1	Engineers	204
2	Qualified Technicians	269
3	Auto CAD Operators	21
4	Foremen	92
5	Surveyors	47
6	Labors (Skilled & Unskilled)	547
7	Administration	151
	TOTAL	1331

Nº	JOB DESCRIPTION	MAIN CONTRACTOR	SCOPE OF WORK	VALUE SAR	YEAR
1	PTT - Riyadh	Al Mabani	Finishing	18,000,000	1982 1983
2	PTT Mosque - Riyadh	Al Mabani	Concrete & Finishing	7,000,000	1983
3	TV Stations	Al Mabani	Concrete & Finishing	6,000,000	1983 1984
4	Private Villa (Villa Ministry of Hajj) - Taif	Al Mabani	Concrete & Finishing	13,000,000	1983
5	Warehouse PTT – Jeddah	Wiemer & Tracht	Concrete & Finishing	7,000,000	1984
6	Private Villa (Princes Wadha) - Jeddah	Advanced	Turn Key	9,000,000	1985 1986
7	Private Villa (Princes Wadha) - Jeddah	Advanced	Turn Key	6,750,000	1985 1986
8	Private Villa (Mustafa Edris) - Jeddah	Bander Dev. & MY	Turn Key	1,450,000	1985 1986
9	ALTHAKEB Project – Jeddah	Thomson - Bouygues	Concrete & Finishing	10,285,000	1986 1988
10	Private Villa Jeddah (HRH Pr. Abdul Aziz Bin Saud)	Advanced	Turn Key	14,500,000	1987 1988
11	Private Villa Jeddah (Mustafa Edris)	Advanced	Turn Key	7,800,000	1988 1989
12	Guest Palace – Jeddah (New Palace)	Al Mabani	Concrete & Finishing	37,000,000	1988
13	Extension Villa Pr. Saud Bin Abdul Aziz – Jeddah	Advanced	Covered Parking & Water Tank	4,500,000	1989 1990
14	Extra Works CMTS, CMP MODA – Jeddah	Thomson - Bouygues	Antenna base, Cortile Pit,	1,784,000	1990
15	Hail Airport	Al Mabani	10,000 m2 PCC Concrete	3,800,000	1990
16	Renovation Private Villa (HRH Prince Z. Sudeiri)	Advanced	Turn Key	4,250,000	1990
17	SRF - Phase I - Jeddah	SAE, Al Mabani, Bouygues	Finishing	14,900,000	1990 1991
18	Private Villa - Tahlia Jeddah (Sherif Bin Naser)	Advanced	Renovation & Extension	6,700,000	1990 1991
19	Al Thakeb Project – Section 2 - Jeddah	Bouygues	Crack Repairs	605,000	1992
20	Al Hamra Guest Palace - Jeddah	Al Mabani	Finishing	29,200,000	1992
21	Istante Shop - Jeddah	Advanced	Decoration	1,360,000	1992
22	Al Mabani Contractors – Head Office	Advanced	Marble Fixing	1,780,000	1992
23	CMTS – OASIS 5 Projects – Jeddah	Thomson	Finishing	1,125,000	1992
24	Project 503 – KKIA – Riyadh	Al Mabani	Apron	1,900,000	1993
25	KSUAG Project – Gassim	SAE - Al Mabani	Finishing	7,650,000	1993 1995
26	Istante Riyadh	Advanced	Decoration	1,350,000	1993
27	Renovation Villa HRH Faisal Bin Fahd – Jeddah	Modern Design & Advanced	Turn Key	6,450,000	1993 1994
28	Makkah Medical Center – Makkah	Al Radwan & Advanced	Gypsum Partition, Cladding	2,260,000	1993 1995
29	Collection Boutique – Jeddah	Advanced	Decoration	1,460,000	1994
30	Renovation Villa (HRH Abdul Aziz Bin Ahmad)	Al Mabani	Turn Key	3,580,000	1994
31	Private Villas Al Shatee Dist. – Jeddah	Advanced	Turn Key	6,780,000	1994 1995
32	Private Villa – Al Bougami Thaliya	Advanced	Finishing	1,850,000	1995 1996
33	Private Villa HRH Turki Ben Sultan (Obhur)	Advanced	Finishing	6,850,000	1996 1997
34	Meridian Hotel – Jeddah	Al Khojah	Finishing	1,950,000	1996

Nº	JOB DESCRIPTION	MAIN CONTRACTOR	SCOPE OF WORK	VALUE SAR	YEAR
35	Desalination Plant	Al Mabani	Concrete Works	3,750,000	1996
36	Private Villa – Al Hamra Dist Jedddah	Advanced	Renovation	3,870,000	1996
37	Showroom Kabbani	Advanced	Finishing	687,000	1996 1997
38	Water Tank & Box Culvert	Al Mabani	Concrete Works	18,765,000	1998
39	Pilgrims Tent Project - Makkah	Al Mabani	Tent Installation	22,700,000	1998
40	Hayy Al Safaratt – Riyadh	Al Mabani	Concrete & Finishing	4,250,000	1997 1998
41	Mina Tents Project - Makkah	Saudi Oger Ltd.	Electro Mechanical	8,000,000	1998 1999
42	Medical Dialyzer Company	SABV	Electro Mechanical	6,800,000	1997 1998
43	Makkah Water Company	MWC	Electro Mechanical	4,100,000	1997 1998
44	Jeddah Economic Tower	Amoudi Group	Electro Mechanical	7,000,000	1996 1998
45	King Abdul Aziz Mosque	SABV	Electro Mechanical	4,800,000	1996 1998
46	New Slaughter House – Mina	Saudi Technical / Owaida	Electro Mechanical	2,550,000	2000
47	Jeddah Port	Syanco	Electro Mechanical	800,000	2000
48	Hamra Sofitel Hotel - Jeddah	Hamra Sofitel	Electro Mechanical	1,000,000	2000
49	Hana Water	Husky International	Electro Mechanical	750,000	2000
50	Mena Tents – Phase II - Makkah	Saudi Oger Ltd.	Civil & Electro Mechanical	20,000,000	1998 1999
51	Mena Retaining Walls - Makkah	Ministry of Public Works	Concrete Works	13,000,000	1998 1999
52	Box Culvert in Mina - Makkah	SAPAC	Storm Drainage	13,600,000	1999 2000
53	Al-Muaissem Bridge - Makkah	SAPAC	Concrete Works	11,000,000	1999 2000
54	New Slaughter House in Mina - Makkah	Owaida	Concrete Works	12,600,000	1999 2000
55	Retaining Walls	Hoshanco	Concrete Works	8,750,000	1999 2000
56	Mena Tents Phase III - Makkah	Saudi Oger Ltd.	Electro- Mechanical	1,500,000	1999 2000
57	Private Villas - Jeddah	Advanced	Concrete & Finishing	3,500,000	2000 2001
58	External Works at Jeddah Sea Port	Syanco DPA	Civil Works	1,800,000	1999 2000
59	Al Nawras Island Resort - Jeddah	Fakieh Poultry Farms	Civil & Electro- Mechanical	21,000,000	1999 2001
60	Mina Tiling – Makkah	Saudi Oger Ltd.	Civil Works	6,000,000	1999 2000
61	Dr. Talal Ghazzawi Ranch - Jeddah	Advanced	Civil & Electro- Mechanical	2,500,000	2000 2001
62	Dr. Talal Ghazzawi Compound	Advanced	Civil & Electro- Mechanical	1,800,000	2000 2001
63	Obhur Villa - Jeddah	Advanced	Civil & Electro- Mechanical	1,250,000	2000 2001
64	Jeddah Islamic Port – 17 West	Syanco DPA	Concrete Works	2,600,000	2001 2002
65	Tabuk Shopping Center	Advanced	Civil Works	15,000,000	2001 2002
66	Fahd Bin Sultan Compound	Advanced	Civil & Electro- Mechanical	13,000,000	2002 2003
67	Raida Bin Laden Compound	Advanced	Civil & Electro- Mechanical	4,500,000	2003 2004
68	Taif Water Tank – Taif	SAPAC	Civil & Electro- Mechanical	9,150,000	2003 2006



Nº	JOB DESCRIPTION	MAIN CONTRACTOR	SCOPE OF WORK	VALUE SAR	YEAR
69	Plaza Housing Compound	Advanced	Civil & Electro- Mechanical	8,350,000	2004 2005
70	Roubi Compound - Jeddah	Advanced	Civil & Electro- Mechanical	6,500,000	2004 2006
71	Sheikh Hashem Banuna – Private Villa	Advanced	Civil & Electro- Mechanical	5,500,000	2004 2005
72	Umm Al Qura University	Rabya Constructions.	Civil Works	12,082,000	2004 2006
73	Ghazzawi Charity Building – Makkah	Al Mabani	Civil & Electro- Mechanical	11,600,000	2004 2006
74	Abdullah Al-Tayyeb Compound	Advanced	Civil & Electro- Mechanical	6,500,000	2005
75	Abdullah Bin Sayeed – Private Complex	Advanced	Civil & Electro- Mechanical	9,500,000	2005
76	Improvement of Jamarath Bridge	Al Mabani	Concrete	12,000,000	2005
77	Advanced Plaza - Jeddah	Advanced	Civil & Electro- Mechanical	11,000,000	2004 2005
78	Bridge (Al Noor Hospital) – Makkah	SAPAC	Concrete Works	8,500,000	2003 2004 2005
79	Rehabilitation of Andalus Rd – Jeddah	Abdul Lateef Jameel	Concrete & Asphalt Works	5,000,000	2005 2006
80	Rehabilitation of Service Harbor & Bulk Terminal Berth 21 & 22 - Yanbu	PC Marine	Concrete & Pile	19,450,000	2005
82	Yanbu Seaport South Bridge	PC Marine	Concrete & Pile	3,248,485	2006 2005 2006
83	Yanbu Seaport North Bridge	PC Marine	Concrete & Pile	4,340,000	2005
84	Yanbu Seaport Syncrolift and Berth in Service Harbor	PC Marine	Concrete & Pile	10,151,381	2006
85	Yanbu Seaport Ceiling Repair	PC Marine	Concrete Works	2,790,060	2006
86	Dr. Talal Ghazzawi Residence - Jeddah	Advanced	Civil & Electro- Mechanical	43,600,000	2006
87	Tahlia Mall – Jeddah	Advanced	Civil & Electro-	8,304,000	2007
88	Fisher Berth Azisiyah – Yanbu Commercial Port	Advanced	Mechanical  Concrete Works	1,220,000	2007
89	Improvement & Upgrading of Storm Water Drainage – Makkah	Advanced	Concrete Works	67,500,000	2006
90	Fire Water Tank in Muzdalifa - Makkah	Advanced	Concrete Works	23,500,000	2007
91	Madinah Lighting and Security Systems Phase I	Advanced	Security System	9,197,000	2007
92	Senan Rd – Asseir	Advanced	Road Works	10,321,769	2007
93	Underpass of King Abd Al Aziz with King Faisal, Dammam	Advanced	Roads , Underpass and	68,102,868	2008
94	Madinah Lighting & Security System Phase II	Advanced	Storm Drainage Security System	3,972,980	2009
95	Rehabilitation of Berth # (1- 7) - Yanbu	Advanced	Concrete & Pile	28,958,561	2009
96	Work Preparation Ministry of Hajj - Makkah	Advanced	Concrete Works	2,442,975	2009
97	Completion of Work North Bridge – Yanbu	Advanced	Roads , Bridges and	387,390	2008
98	Bridge of Pr Mutaib St with Pr. Mohd. Abdul Aziz St – Jeddah	Advanced	Storm Drainage Roads , Bridges and	19,301,102	2008
99	Bridge of King Fahd St with Quraish St – Jeddah	Advanced	Storm Drainage Roads , Bridges and	18,397,476	2009
100	Bridge of Prince Majid St with Ghornatha St. – Jeddah	Advanced	Storm Drainage Roads , Bridges and	21,861,110	2009
101	Asphalt Works – Yanbu	Advanced	Storm Drainage Roads	5,300,000	2009 2008
	Bridge of Makarona St With Heera St – Jeddah	Advanced	Roads , Bridges and	19,502,249	2009
-	Civil Aviation Security System CCTV	Advanced	Storm Drainage Security System	19,134,443	2010 2009
	Civil Aviation Security System CC1 v	Advanced	Security System	17,134,443	2010

104   Iqaba Tilaa – Assier Region   Advanced   Roads & Bridges   9,995,587     105   Bridge of Pr. Majid St with Bin Baz St – Jeddah   Advanced   Roads & Bridges and Storm Drainage   45,400,000     106   Storm Water Drainage System Phase II (Contract # 3, 6 & 7) – Advanced   Storm Drainage   73,500,000     107   Makkah   Advanced   Storm Drainage   83,000,000     108   Passenger Hall – Yanbu   Advanced   Civil & Electro-Mechanical   21,000,000     109   Widening of Bridge King Fahd St With Palestine St – Jeddah   Advanced   Roads , Bridges and Storm Drainage   22,844,575     111   Shuttle Roads – Phase III (Makkah)   Advanced   Roads , Bridges and Storm Drainage   22,844,575     112   Black Mountain – Haroub Assier Region   Advanced   Road Works   16,671,335     113   Reclamation of Yards – Duba Seaport   Advanced   Road Works   16,671,335     114   Bridge of Wadi Jall Crossing Wadi Wedge – Taif   Advanced   Roads , Bridges and Storm Drainage   44,722,222     115   Remediation & Restoration of Coastal Resources Contract # 6   Advanced   Concrete & Pile Works   33,443,610     116   Construction of Basin, Al-Kohma (Assier)   Advanced   Concrete & Pile Works   50,000,000     117   Expansion of Western Yard At Jamarath   Advanced   Concrete & Pile Works   50,000,000     118   Bridge of Conference St with AlGish St – Taif   Advanced   Roads , Bridges and Storm Brainage   17,430,300     119   New Administration Building – Yanbu   Advanced   Concrete Works   50,000,000     120   Construction of Logistic Facilities – Yanbu   Advanced   Concrete Works   37,800,000     121   Bridge of King Abdel Aziz St With Abu Dawood St – Jeddah   Advanced   Roads and Storm   Storm Drainage   28,816,116     Storm Drainage   28,816,116   Storm Drainage   28,816,116   Storm Drainage   28,816,116   Storm Drainage   28,816,116   Storm Drainage   28,816,116   Storm Drainage   28,816,116   Storm Drainage   28,816,116   Storm Drainage   28,816,116   Storm Drainage   28,816,116   Storm Drainage   28,816,116   Storm Drainage   28,816,116   St	2008 2010 2010 2011 2009 2010 2010 2011 2010 2011 2011 2013 2011 2012 2010 2012 209 2011
Storm Drainage   43,400,000   106   Storm Drainage   50,000,000   107   Makkah   Storm Water Drainage   System Phase II (Contract # 1 & 4) - Advanced   Storm Drainage   83,000,000   Makkah   Advanced   Storm Drainage   83,000,000   108   Passenger Hall - Yanbu   Advanced   Storm Drainage   Storm Drainage   11,000,000   109   Widening of Bridge King Fahd St With Palestine St - Jeddah   Advanced   Storm Drainage   11,000,000   109   Widening of Bridge King Fahd St With Palestine St - Jeddah   Advanced   Storm Drainage   11,000,000   110   Bridge of Tahliah St with Umm Al-Qurah St - Jeddah   Advanced   Roads , Bridges and Storm Drainage   11,300,000   111   Shuttle Roads - Phase III (Makkah)   Advanced   Roads , Bridges and Storm Drainage   11,300,000   112   Black Mountain - Haroub Assier Region   Advanced   Road Works   16,671,335   113   Reclamation of Yards - Duba Seaport   Advanced   Road Works   16,671,335   114   Bridge of Wadi Jall Crossing Wadi Wedge - Taif   Advanced   Roads , Bridges and Storm Drainage   44,722,222   115   Remediation & Restoration of Coastal Resources Contract # 6   Advanced   Concrete & Pile Works   33,443,610   116   Construction of Basin, Al-Kohma (Assier)   Advanced   Concrete & Pile Works   50,000,000   117   Expansion of Western Yard At Jamarath   Advanced   Concrete Works   50,000,000   118   Bridge of Conference St with AlGish St - Taif   Advanced   Concrete Works   50,000,000   119   New Administration Building - Yanbu   Advanced   Concrete Works   37,800,000   120   Construction of Logistic Facilities - Yanbu   Advanced   Concrete Works   37,800,000   121   Bridge of King Abdel Aziz St With Abu Dawood St - Jeddah   Advanced   Roads , Bridges and Storm Drainage   28,816,116   Roads , Bridges and Storm Drainage   128,816,116   Roads , Bridges and Storm Drainage   128,816,116	2011 2009 2010 2010 2011 2010 2011 2011
Makkah   Advanced   Storm Drainage   73,300,000	2010 2010 2011 2010 2011 2011 2013 2011 2012 2010 2012 2009
Makkah	2011 2010 2011 2011 2013 2011 2012 2010 2012 2009
Roads   Bridges and Storm Drainage   S	2011 2011 2013 2011 2012 2010 2012 2009
110   Bridge of Tahliah St with Umm Al-Qurah St – Jeddah   Advanced   Roads, Bridges and Storm Drainage   22,844,575	2013 2011 2012 2010 2012 2009
Storm Drainage   113,800,000   112   Shuttle Roads – Phase III (Makkah)   Advanced   Roads , Bridges and Storm Drainage   113,800,000   112   Black Mountain – Haroub Assier Region   Advanced   Road Works   16,671,335   113   Reclamation of Yards – Duba Seaport   Advanced   Concrete & Pile Works   31,000,000   114   Bridge of Wadi Jall Crossing Wadi Wedge – Taif   Advanced   Roads , Bridges and Storm Drainage   44,722,222   115   Remediation & Restoration of Coastal Resources Contract # 6   Advanced   Concrete & Pile Works   33,443,610   116   Construction of Basin, Al-Kohma (Assier)   Advanced   Concrete & Pile Works   7,400,000   117   Expansion of Western Yard At Jamarath   Advanced   Concrete Works   50,000,000   118   Bridge of Conference St with AlGish St – Taif   Advanced   Roads , Bridges and Storm Drainage   17,430,300   119   New Administration Building – Yanbu   Advanced   Concrete Works   37,800,000   120   Construction of Logistic Facilities – Yanbu   Advanced   Roads , Bridges and Storm Drainage   28,816,116   Roads , Bridges and Storm Drainage   28,816,116   Roads , Bridges and Storm Drainage   Roads , Bridges and Storm Drainage   28,816,116   Roads , Bridges and Storm Drainage   Roads and Storm Drainage	2011 2012 2010 2012 2009
Shuttle Roads – Phase III (Makkan)   Advanced   Storm Drainage   113,800,000	2012 2009
Reclamation of Yards – Duba Seaport	2009
114 Bridge of Wadi Jall Crossing Wadi Wedge – Taif   Advanced   Roads , Bridges and Storm Drainage   44,722,222     115 Remediation & Restoration of Coastal Resources Contract # 6	
Remediation & Restoration of Coastal Resources Contract # 6   Advanced   Concrete & Pile Works   33,443,610	2010 2012
Remediation & Restoration of Coastal Resources Contract # 6	2012 2013
116   Construction of Basin, Al-Kohma (Assier)   Advanced   Concrete & Pile Works   7,400,000     117   Expansion of Western Yard At Jamarath   Advanced   Concrete Works   50,000,000     118   Bridge of Conference St with AlGish St – Taif   Advanced   Roads , Bridges and Storm Drainage   17,430,300     119   New Administration Building – Yanbu   Advanced   Civil & Electro-Mechanical   50,000,000     120   Construction of Logistic Facilities – Yanbu   Advanced   Concrete Works   37,800,000     121   Bridge of King Abdel Aziz St With Abu Dawood St – Jeddah   Advanced   Roads , Bridges and Storm Drainage   28,816,116     Roads and Storm Drainage   Roads and Storm   Roads	2012 2013
118 Bridge of Conference St with AlGish St – Taif  Advanced  Roads , Bridges and Storm Drainage  17,430,300  119 New Administration Building – Yanbu  Advanced  Civil & Electro-Mechanical  50,000,000  120 Construction of Logistic Facilities – Yanbu  Advanced  Concrete Works  37,800,000  121 Bridge of King Abdel Aziz St With Abu Dawood St – Jeddah  Advanced  Roads , Bridges and Storm Drainage  28,816,116	2010 2013
118   Bridge of Conference St with AlGish St - Tail   Advanced   Storm Drainage   17,430,300     119   New Administration Building - Yanbu   Advanced   Civil & Electro-Mechanical   50,000,000     120   Construction of Logistic Facilities - Yanbu   Advanced   Concrete Works   37,800,000     121   Bridge of King Abdel Aziz St With Abu Dawood St - Jeddah   Advanced   Roads , Bridges and Storm Drainage   28,816,116     Roads and Storm   Roads	2012 2013
119 New Administration Building - Yanbu   Advanced   Civil & Electro-Mechanical   50,000,000     120 Construction of Logistic Facilities - Yanbu   Advanced   Concrete Works   37,800,000     121 Bridge of King Abdel Aziz St With Abu Dawood St - Jeddah   Advanced   Roads , Bridges and Storm Drainage   28,816,116     Roads and Storm	2012 2013
121 Bridge of King Abdel Aziz St With Abu Dawood St – Jeddah Advanced Roads , Bridges and Storm Drainage 28,816,116	2012 2013
121 Bridge of King Abdel Aziz St With Abu Dawood St – Jeddah Advanced Storm Drainage 28,816,116	2012 2013
Roads and Storm	2013 2014
122 U-Turn at Bridge of Amana St. with Andalus St – Jeddah Advanced Drainage 6,896,000	2014 2015
123 Rehabilitation of Berths - JIP Advanced Concrete and Pile Works 31,000,000	2014 2015
124 Supporting Station Advanced Concrete Works 36,500,000	2014 2015
Bridge of Haleema Sadia With Madinah St – Jeddah  Advanced  Roads , Bridges and Storm Drainage  44,368,000	2014 2015
126 Box Culvert (Masara with Jesh) – Taif Advanced Storm Drainage 9,799,000	2014 2015
127 Bulk Terminal Berth # 10 (Yanbu)  Advanced Concrete & Pile Works 134,000,000	2014 2016
128 Construction of Observation Tower - Yanbu Advanced Civil & Electro Mechanical 33,265,000	2015 2016
129 Underpass of King Khaled Rd with Airport Rd - Taif  Advanced  Roads , Underpass and Storm Drainage  43,732,100	2015 2016
130 Roubi Compound 6 & 7 (Al Hamra) – Jeddah Advanced Civil & Electro Mechanical 22,000,000	2015 2016
131 Bridge of Nasar St with Azizia St – Riyadh  Advanced  Roads , Bridges and Storm Drainage  82,800.000	2014 2018
132 Underpass of Pr. Saad With Haroon Rasheed St – Riyadh  Advanced  Roads , Underpass and Storm Drainage  93,757,200	2011 2018
Bridge and Underpass of Pr. Muteib St with Pr. Naif St with Al Khalifa Othman Bin Afan St – Dammam  Advanced  Roads , Bridges , Underpass and Storm  231,800,000	2014

N°	JOB DESCRIPTION	MAIN CONTRACTOR	SCOPE OF WORK	VALUE SAR	YEAR
134	Bridge at Abu Baker Siddiq Rd – Tabuk	Advanced	Roads , Bridges and Storm Drainage	44,330,000	2013 2018
135	Bridge of King Khaled Rd with Airport Rd - Taif	Advanced	Roads , Bridges and Storm Drainage	43,742,100	2013 2018
136	Bridge and Underpass of Prince Majed Road with Old Mecca Road – Jeddah	Advanced	Roads , Bridges and Storm Drainage	197,500,000	2014 2018
137	Bridge of Omer Bin Khatab with Amr Bin As - Tabuk	Advanced	Roads , Bridges and Storm Drainage	47,042,300	2015 2018
138	Construction Bridge at Imam Moslim with Wadi Baqra – Riyadh	Advanced	Roads , Bridges and Storm Drainage	79,380,000	2014 2018
139	Execution Of The 2nd Ring Rd At Tandabawi - Makkah	Advanced	Roads , Bridges and Storm Drainage	115,000,000	2017 2019
140	Construction of bridge at intersection of King Fahad road with al Imam Abdulrahman bin Faisal-Tabuk.	Advanced	Roads , Bridges and Storm Drainage	32,776,946	2018 2019
141	Construction of Bridge at King Fahad road with sari St.	Advanced	Roads , Bridges and Storm Drainage	92,767,500	2019 2021
142	Construction Bridge of the intersection of Arafat Road with Aziziyah Road	Advanced	Roads , Bridges and Storm Drainage	89,071,044	2018 2021
143	Development of the intersection of Medina Road with Al Salam Street - Jeddah	Advanced	Landscaping, Planting and Irrigation System	19,779,900	2020 2021
144	Preventing The Dangers From Storm And Rain Water Drainage For Municipalities Of Tabuk	Advanced	Storm and Rain Water Drainage	71,671,740	2020 2022
145	Execution of the intersection of the Madinah Road with Prince Mohammed Bin Abdul Aziz St.	Advanced	Roads, Bridges Under pass and Storm Drainage	240,393,735	2018 2022
146	Taif Independent Sewage Treatment Plant Kingdom of Saudi Arabia	Taif Independent Construction Co. (SWPC)	Infrastructure, Buildings,Water Tanks, and Utilities including Underground Piping Works.	97,749,836	2020 2022
147	Construction of the King Abdulaziz Road intersection with King Abdullah bin Abdulaziz Road (2nd Stage) - Madinah	Advanced	Roads, Bridges Under pass and Storm Drainage	42,499,947	2020 2023
148	Early works and ground improvements Jizan program 6	Advanced	Enabling Works, Site Works, Site Hoarding, Ground Improvement, Excavation, Soil Backfilling, Site Offices	42,481,000	2020 2023
149	The completion construction of the tunnel King Khalid Road with King Fahd Road in Tabuk	Advanced	Roads, Bridges Under pass and Storm Drainage	91,850,831	2020 2023

# Al-Gheithy Plaza - Jeddah







• Contract value : 11,000,000 SAR

Completion date: 2005
Land area: 825 m²
Built-up area: 3,250 m²

1 Basement, and 6 typical floors

# **Underpass at Amir Mansour Street - Taif**







- Contract value : 43,742,100 SARCompletion date : December 2018
- 780m in length, 2 lanes in each direction and 2 service lanes.
- Top Slab at center
- Two Side Retaining walls
- Volume of concrete: 16,381 m<sup>3</sup>

# Bridge At The Intersectionof Naser St. With Azizia Rd- Riyadh







• Contract value: 82,800,000 SAR

• Completion date: April 2017

• 750m in length, 3 lanes in each direction.

• Cast in situ – box section

• Post tensioned deck

• MSE wall

• Volume of concrete: 10,000 m<sup>3</sup>

• Excavation: 20,000 m<sup>3</sup>

• Steel: 3,500 tons

### **New Administration Building – Yanbu Commercial Port**







- Contract value: 53,628,316 SARCompletion date: 25 March 2012
- Project duration: 36 months
- Volume of concrete: 12,230 m<sup>3</sup>
- Steel: 2,250 tons
- Conference hall (106 visitors).
- 34 Official rooms.
- 3 High-class meeting rooms.
- 5 Elevators

- 200 Covered cars parking
- The project subjected to electromechanical systems.
- Landscape area ( 16,000 m²) planted with grass and trees irrigated with automatically system .

# Underpass At The Intersection Of Pr. Saad Abdul Rahman Rd With Haroon Rasheed St.Riyadh







Contract value: 93,757,200 SAR
Completion date: January 2018
Project duration: 24 Months

• 2 Directions, 3 lanes in each direction with separate metro lane at the center.

• 900 m in length

• Volume of concrete: 30,000 m<sup>3</sup>

• Excavation : 200,000 m<sup>3</sup>

• Steel: 5,000 tons



## Passenger Terminal – Yanbu Commercial Port







- Contract value: 23,495,000 SAR
- Project duration: 18 months
- Completion date: June 2012
- Coverd R.C concrete hall with 300 m<sup>2</sup> area divided to two partitions arival and departure zones at the groun level
- Arrival zone has electrical bags motion
- First floor includes service offices
- The project subjected to electromechanical systems (AC, firefighting, CCTV, BMS....etc.) with two skylights and timbered glass certain walls at its fronts

### Bridge And Underpass Of Pr. Muteib With Pr. Naif With Al Khalifa Othman Bin Afan St - Dammam







Contract value : 254,980,000 SARCompletion date : March 2018

• 1.724 K.m in length

Volume of concrete ( lower Structures ): 62,835 m³
 Volume of concrete ( Upper Structures ): 23,648 m³

Excavation: 150,000 m³
 Prestressed Steel: 710.60 tons

# **Massarat Box Culvert - Taif**







- Contract value: 12,880,600 SAR
- Completion date: Aug 2015
- 260 m Length, 3 cells in each direction
- Cell height: 2.76m
- Volume of concrete: 13,014 m<sup>3</sup>
- Excavation: 36,157 m<sup>3</sup>
- Steel: 1,887 tons

# Bridge At Siddiq Rd - Tabuk







- Contract value: 48,500,000 SAR
- Project duration: 24 months
- Completion date: April 2017
- 2 directions with 2 traffic lanes in each direction.
- 750 m in length
- Volume of concrete: 15,000 m<sup>3</sup>
- Excavation: 35,000 m<sup>3</sup>
- Steel: 3,200 tons

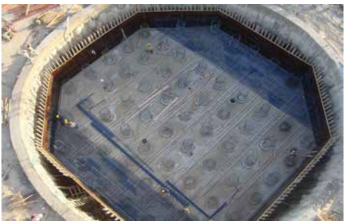


### **Control Tower - Yanbu Industrial Port**











- Contract value: 34,954,000 SAR
- Project duration: 15 months
- Completion date: April 2016
- Volume of concrete: 8,000 m<sup>3</sup>
- Excavation: 3,500 m<sup>3</sup>
- Steel: 2,250 tons
- The project constructed upon piles and contains: circular R.C concrete walls (Dia. 9.75 m) executed by slip form method
- Total height of tower is more than 112m
- electromechanical systems ( AC , firefighting ,CCTV, BMS .... etc. )

### Dr. Talal Ghazzawi Residence - Jeddah







• Contract value : 43,600,000 SAR

Completion date: 2007
Land area: 148,530 m²
Built-up area: 11,000 m²

• Swimming pool area: 1,000 m<sup>2</sup>

# Opera 1 Building -Thalia







Contract value: 8,304,000 SAR
Completion date: 2007
Land area: 1,267 m²
Built-up area: 3,132 m²

# Roubi 1 Compound (Al Rawdah)







Contract value: 6,500,000 SAR
Completion date: 2006
Land area: 2,895 m²
Built-up area: 3,646 m²
Swimming pool: 67 m²

# Roubi 2 Compound (Al Zahra)







Contract value: 8,350,000 SAR
Completion date: 2005
Land area: 3,327 m²
Built-up area: 3,789 m²

# Roubi 5 Compound (Al Salama)







• Contract value : 17,000,000 SAR

Completion date: 2014
Land area: 6,810 m²
Built-up area: 3,123 m²
Swimming pool: 105 m²

## Roubi 6 and 7 Compound (Al Hamra)







• Contract value : 22,000,000 SAR

Completion date: 2016
Land area: 4,184 m²
Built-up area: 4,079 m²
Swimming pool: 585 m²

#### Shk. Hashem Banuna Private Villa - Jeddah







Contract value: 5,500,000 SAR
Completion date: 2005
Land area: 1,588 m²
Built-up area: 1,951 m²
Swimming pool: 150 m²

#### Shaiti Villa & Roubi 4 - Jeddah







#### Shaiti

• Contract value : 6,780,000 SAR

Completion date: 1995
Land area: 1,645 m²
Built-up area: 1,530 m²
Swimming pool: 65 m²

#### Roubi 4

• Contract value: 6,780,000 SAR

Completion date: 1995
 Land area: 750 m²
 Built-up area: 860 m²
 Swimming pool: 46 m²

## Mdm. Raida Bin Laden Compound – Jeddah







Contract value: 4,500,000 SAR
Completion date: 2004
Land area: 2,495 m²
Built-up area: 2,846 m²
Swimming pool: 73 m²

#### H.R.H Prince Fahad Bin Sultan Abdul Aziz – Tabuk







• Contract value : 14,500,000 SAR

Completion date: 2003
Land area: 94,577 m²
Built-up area: 4,776 m²
Swimming pool: 116 m²

## **Charity Mosque Building - Jeddah**

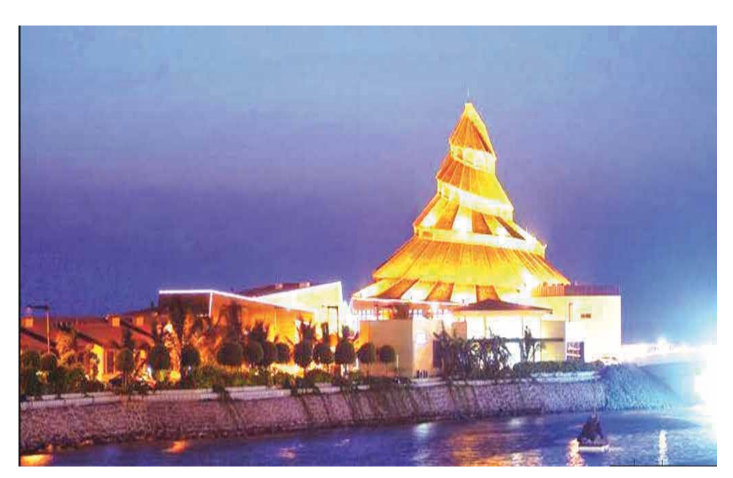






- Built-up area: 360 m<sup>2</sup>
- Civil and electromechanical works

### **Al Nawras Island Resort**







• Contract value : 21,000,000 SAR

• Completion date: 2001

• Civil and electromechanical work

# Istante Showroom Creation - Riyadh







Contract value : 1,350,000 SARCompletion date : 1993

Decoration

## **Dammam Underpass**







• Contract value: 68,103,220 SAR

• Project duration: 24 Months

• Completion date: 2009

• 700 lm in length

• Volume of concrete: 24,915 m<sup>3</sup>

• Excavation: 112,688 m<sup>3</sup>

• Steel: 1,900 tons

## Bridge at AbdelAziz with Ismail Abu Dawood Street - Jeddah







• Contract value: 31,700,000 SAR

• Project duration: 16 Months

• Completion date: April 2014

• 1 Direction with 2 traffic lanes.

• 600 m in length

• Volume of concrete: 5,500 m<sup>3</sup>

• Excavation: 6,500 m<sup>3</sup>

• Steel: 1,600 tons

## Underpass of Pr. M. A. Aziz with Prince Muteib Street - Jeddah

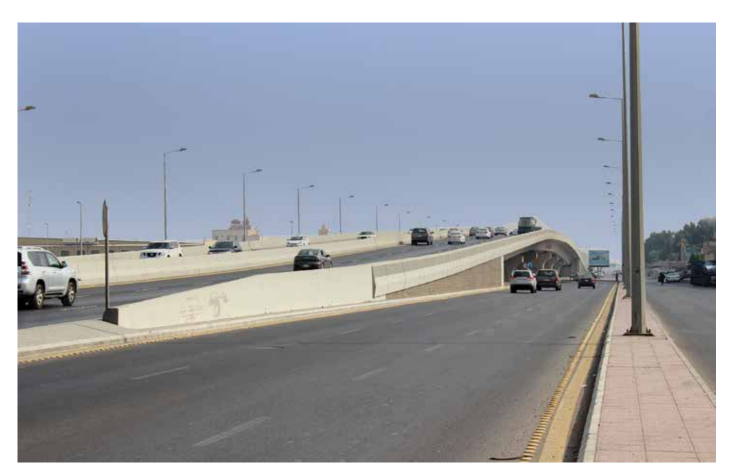






Contract value: 19,301,102 SARCompletion date: March 2009

## Intersection of Prince Majid with Bin Baaz Street - Jeddah







• Contract value: 49,000,000 SAR

• Project duration: 18 Months

• Completion date: June 2011

• 2 Directions with 3 traffic lanes in each direction.

• 700 m in length

• Volume of concrete: 12,000 m<sup>3</sup>

• Excavation: 17,000 m<sup>3</sup>

• Steel: 1,900 tons

## Intersection of King Fahd with Quraish Street – Jeddah







• Contract value: 18,397,476 SAR

• Completion date: 2009

## Widening of Bridge Fahd With Palestine Street – Jeddah







Contract value: 5,000,000 SARCompletion date: 2011

#### Intersection of Tahliah with Um Al-Qura Street - Jeddah







• Contract value: 25,200,000 SAR

• Project duration: 12 months

• Completion date: June 2013

• 2 Directions with 3 traffic lanes in each direction.

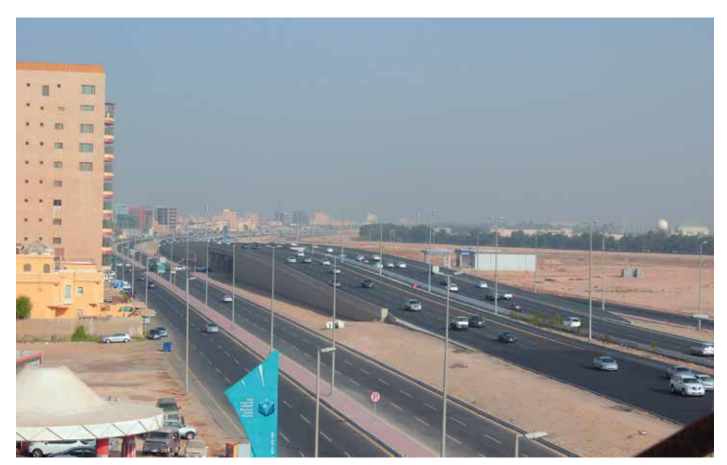
• 600 m in length

• Volume of concrete: 8,000 m<sup>3</sup>

• Excavation: 9,000 m<sup>3</sup>

• Steel: 1,200 tons

## Bridge at Madinah Road with Halema Sadiya St. - Jeddah







- Contract value: 48,368,000 SAR
- Project duration: 24 Months
- Completion date: May 2017
- 2 Directions with 4 traffic lanes in each direction.
- 700 m in length
- Volume of concrete: 7,500 m<sup>3</sup>
- Excavation: 60,000 m<sup>3</sup>
- Steel: 1,500 tons



## **Bridge at Moutmarat Street - Taif**







- Contract value: 17,430,300 SAR
- Completion date: Aug 2015
- 100 m in length, 2 lanes in each direction.
- Volume of concrete: 6,923 m<sup>3</sup>
- Box Girder
- 46 tons of pre-stressed steel

## Bridge at Al-Jaal with Wadi Wedge - Taif







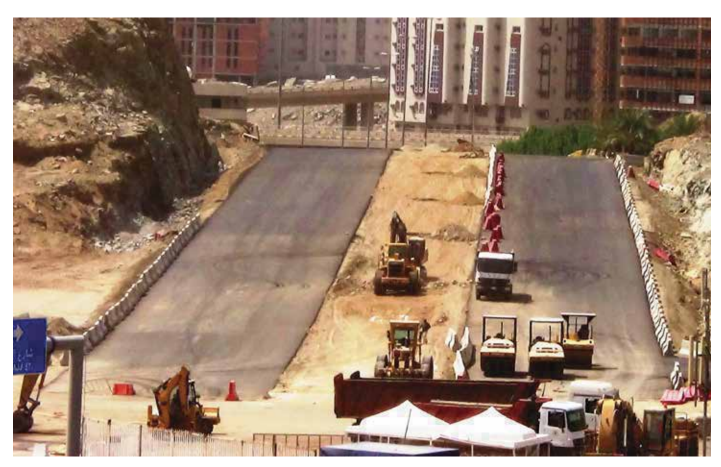
• Contract value: 49,722,222 SAR

• Completion date: 2013

• 960 m in length, 3 lanes in each direction.

Box Girder

### Expansion of Western Yards (Piyaza) – Jamarath (Makkah)



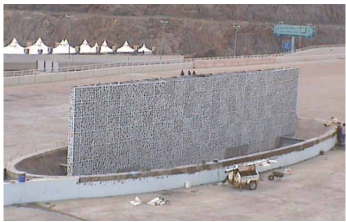




- Contract value: 50,000,000 SAR
- Completion date: 2013
- construction of a yard for pilgrims along the old citadel of Al-Shashah district
- The work includes mainly rock cuttings (380,000 m³)
- Works of pavements and roads (50,000 m²)
- Firefighting networks
- Lighting network for streets and squares after removal of buildings

## Improvement of Jamarat Bridge - Makkah





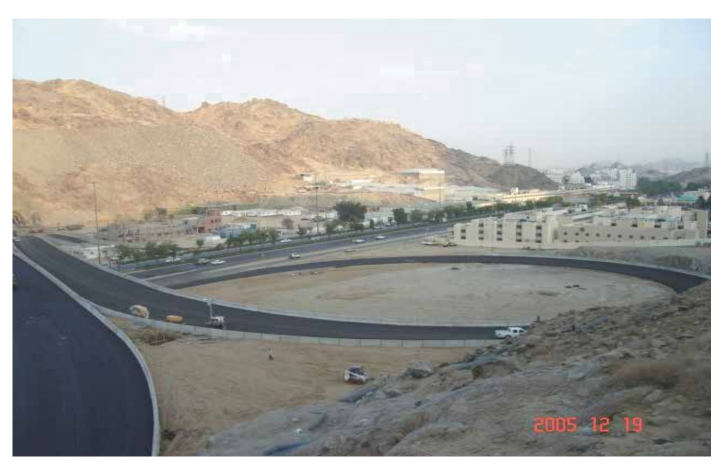


• Contract value: 12,000,000 SAR

• Completion date: 2005

Concrete works

# Al Noor Bridge - Makkah







Contract value: 8,500,000 SARCompletion date: 2005

## Al-Muaissem Bridge – Makkah







Contract value: 11,000,000 SAR

• Completion date: 2000

### Shuttle Road - Makkah (Ministry of Hajj)







• Contract value: 113,800,000 SAR

Completion date: 2012Project duration: 18 Months

• Precast slabs and longitudinal beams pre-cast and Pre-stressed based on cross-beams and columns in place

• Concrete bridge for pedestrians: 70m in length 10m in width

• Concrete bridge for cars: 700 lm in length, 2 lanes in each direction.

• Volume of concrete: 22,000 m<sup>3</sup>

• Excavation: 791,000 m<sup>3</sup>

### Storm Water Drainage Network - Makkah







• Contract value: 67,500,000 SAR

• Completion date: 2007

• Project duration: 10 Months

• Concrete box culvert With different dimensions: 8,000 lm

• Mountain side concrete channels: 3,100 lm

• Concrete pipes with different diameters from 300 mm to 1000 mm 6,700 lm

• Surface water streams: 4,500 lm

• Works of asphalt: 74,000 m<sup>2</sup>

• Volume of concrete: 26,000 m<sup>3</sup>

• Excavation: 278,000 m<sup>3</sup>



#### Haroub Al Azin / Jabal Al Aswad Road - Jizan







• Contract value: 16,671,335 SAR

• Completion date: 2011

• 7.750 km in length

• 9.5 m in width

• Unclassified road excavation: 1,049,766.42 m³ 10% Rocky

• Structural Excavation: 2,198 m<sup>3</sup>

• Volume of reinforcement concrete: 1,075 m<sup>3</sup>

• Asphalt ( wearing Course ): 3,700 m<sup>3</sup>

• Road embankment: 40,605 m<sup>3</sup>

#### Rehabilitation of Bulk Terminal # 10 - Yanbu Port







• Contract value: 134,500,000 SAR

• Project duration: 24 Months

• Completion date: Jun 2016

• Dredging quantity: 600,000 m<sup>3</sup>

• Stone backfilling: 50,000 m<sup>3</sup>

• Concrete quantity: 60,000 m<sup>3</sup>

• General Backfilling: 100,000 m<sup>3</sup>

#### **Box Culvert - Tabuk**







• Contract value:13,000,000 SAR

Project duration: 15 MonthsCompletion date: May 2015

Completion date: May 2015
 Volume of concrete: 12,000 m³

• Excavation: 50,000 m<sup>3</sup>

• Steel: 1,000 tons

## Firefighting Water Tank – Muzdalifa







• Contract value: 23,500,000 SAR

Completion date: 2007Project duration: 5 Months

• Retaining walls

• The roof is made of pre-cast tiles and beams based on 150 internal columns

• Tank capacity: 20,000 m<sup>3</sup>

• Volume of concrete: 15,000 m<sup>3</sup>

• Excavation: 200,000 m<sup>3</sup>

### Water Tank - Taif







• Contract value: 9,150,000 SAR

• Completion date: 2006

• Civil and electromechanical work

# **Mina Retaining Walls**







• Contract value: 13,000,000 SAR

• Completion date: 1999

# Pilgrims Tent - Mina







• Contract value: 20,000,000 SAR

• Completion date: 1999

## Aqabat Tilla - Assier







• Contract value: 9,995,587 SAR

• Completion date: 2010

• 9 km in length

• 9.5 m in width

• Unclassified road excavation: 233,072.85 m³ 10% Rocky

• Structural Excavation: 2,343 m<sup>3</sup>

• Volume of reinforcement concrete: 1,362 m<sup>3</sup>

• Asphalt ( wearing Course ): 3,796 m<sup>3</sup>

• Road embankment : 118,078 m<sup>3</sup>

### Dr. Talal Ghazzawi Ranch







• Contract value: 2,500,000 SAR

• Completion date: 2001

• Civil and electromechanical work

## **Makkah Water Company**







Contract value: 4,100,000 SAR

Completion date: 1998
Civil and electromechanical work

## Construction of Municipality U Turn under ALBALAD Bridge







- Contract value: 6,800,000 SAR
- Project duration: 6 Months
- Completion date: 18 Sep 2014
- 1 Direction with 2 traffic lane.
- 800 m in length
- Backfilling in sea water 6,000m³
- Volume of concrete: 2,000 m<sup>3</sup>
- Excavation: 8,000 m<sup>3</sup>
- Steel: 300 tons

### Bridge And Underpass At Pr. Majed Rd And Old Makkah Rd.- Jeddah







#### 1/ Bridge:

- Contract value: 82,800,000 SARCompletion date: Fabruary 2018
- 700 m length ( 3 lanes in each direction)
- Pre-cast Post tensioned girders (U shape)
- Ramps retaining: MSE Walls.

#### 2/ Underpass:

- 800 m length (2 lanes in each direction)
- top-down construction for closed area with strut system for open part.
- Volume of concrete: 35,000 m<sup>3</sup>
- Excavation: 30,000 m<sup>3</sup>
- Steel: 6,000 tons



#### Bridge At Omar Bin Khatab With Amr Bin Al-Aas - Tabuk







- Contract value: 52,000,000 SAR
- Project duration: 24 Months
- Completion date: on going
- 2 Direction with 3 traffic lanes in each direction.
- 750 m in length
- Volume of concrete: 12,000 m<sup>3</sup>
- Excavation: 50,000 m<sup>3</sup>
- Steel: 3,000 tons

#### Fisherman's Berth - Yanbu







• Contract value: 1,220,000 SAR

• Completion date: 2007

Concrete work

#### Kohma - Assier







• Contract value: 7,400,000 SAR

Completion date: 2013Concrete & Pile work

#### Rehabilitation of Service Harbour & Bulk Terminal 21 & 22







• Contract value: 19,450,000 SAR

• Completion date: 2006

• Concrete & Pile

#### Bridge Over Wadi Barqa Valley At Imam Muslim Rd, Riyad







• Contract value : 79,380,000 SAR

• Completion date: December 2018

• Project duration: 24 Months

• 2 Directions 4 lanes in each direction

• 300m in length

• Column height 28m

• Volume of concrete: 30,000 m<sup>3</sup>

• Steel: 6,500 tons

• Excavation: 40,000 m<sup>3</sup>

Deck Type : Pre-cast , Post tensioned T girders

#### **Execution Of The 2nd Ring Rd At Tandabawi - Makkah**







• Contract value: 115,000,000 SAR

• Completion date: November 2018

• Excavation: 76,500 m<sup>3</sup>

• Volume of concrete: 23,200 m<sup>3</sup>

• Steel: 1,890 tons

## Construction Bridge at the intersection of Sari st. with King Fahad Rd, Jeddah







• Cast in Situ Deck Slap (Box Section)

• Contract value: 92,767,500 SAR

• Completion date: 2021

• Excavation: 30,000 m<sup>3</sup>

• Volume of concrete: 35,000 m<sup>3</sup>

• Steel: 7,000 tons

## Construction Bridge at intersection of Arafat Road with Aziziyah Road, Riyadh







• 900 M in length

• Volume of concrete: 25,000 m3

• Excavation: 10,000 m3

• Steel :5,000 tons

#### Development of the intersection of Medina Road - Jeddah







- The project consists of coordinating the site and treating the visual distortion through the implementation of an irrigation network, planting the site, preparing trees of different lengths and types, coconut trees in pools of decorative blocks and concrete printed on the sides of the bridge and slopes, fencing barbed wire and interlocking tiles, installing lights on the sides of the bridge and lighting above the tile's lake and the lighting over the bushes.
- Project's area is 85,000 m2, 88 (Pcs) palm trees, 40 (Pcs) trees, 250 (Pcs) Shrubs, 250 (Pcs) Succulents, 2300 (Pcs) Ground Covers, gravel 28,000 m2, Rocks 96 groups, Artificial Grass 12,000 m2, Stamped concrete 16,500 m2, mosaic tiles 6,150 m2, Interlock 1,300 m2, Curbstone 2,700 LM, Mesh fence 278 LM, 2 sets of pumps, 2 Irrigation Controller panel, 3 irrigation tanks

## Preventing The Dangers From Storm And Rain Water Drainage For Municipalities Of Tabuk







- Total Capacity: 44,500 m3 Reinforced Concrete
- Material of Construction: Excavation, Excavation, Rock Excavation, Backfilling, Reinforced Concrete, drainage pipe
- Concrete works for slope protection
- Installation of precast culverts for stormwater drainage system
- Installation of precast pipes for stormwater drainage system
- Installation of manholes



### Construction Tunnel of the Intersection of the Madinah Road with Prince Mohammed bin Abdul Aziz Street - Jeddah







• Distance: 1000 LM Length Including Bridge Ramps

• Contract value: 240,393,735 SAR

• Completion date: 2022

• Excavation: 100,000 m<sup>3</sup>

• Volume of concrete: 90,000 m<sup>3</sup>

• Steel: 13,000 tons

## Construction of Fishing Harbor at Al-Qad & Al-Mukehref, Tabuk Province





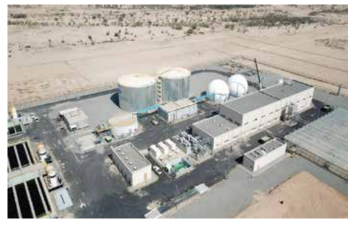


- Al-Qad
- Dredging works 680,000m3
- Backfilling 220,000m3 and concrete pavements with a length of 100m and a depth of -3m - and floating docks 3000m in length and breakwater with a length of 1000m3 and another with a length of 600m3 and electrical and mechanical works
- Al-Mukehref
- Dredging works 120,000 m3
- Backfilling 60,000 m3
- Protection works for concrete pavements 90 m and floating piers



#### **Independent Sewage Treatment Plant Taif -KSA**







- Construction of All Civil works
- including Buildings, Water Tanks and Utilities including Underground
- piping works from 100mm to 2500mm
- Plant Area = 90,000.00 m2
- Excavation Volume = 130,000.00 m3
- Concrete Volume = 30,000.00 m3
- Steel Quantity = 3,500.00 tons

- Underground Pipes = 11,000.00 m
- Masonry Works = 7,000.00 m2
- Planting = 1,200.00 m2
- Road Works = 15,000.00 m2

## Construction of the King Abdulaziz Road intersection with King Abdullah bin Abdulaziz Road (2nd Stage) - Madinah







• Distance: 900 LM in two directions with three traffic lanes in addition to a path for buses movement in each direction.

• Deck Type: Cast in Situ Deck Slap (Box Section)

• Volume of Concrete: 12,000 M3

• Excavation: 10,000 M3

• Steel: 3,200 Tons



#### Early works and ground improvements Jizan program 6







- Site Works (Removal & Relocation)
- 400 Trees, Lawns (57,000 m2), Asphalt (8,500 m2), Curbstone (4,500 m), Interlock, Lighting Bollards, Lighting Poles, Metal Sheds, Tiles, Existing Utilities, and Disposals: 95,000 m3 Approx. 4,000 Dump Truck Trips
- Site Hoarding
- 1,141 LM of site hoarding height 2.4m, 127 LM of site hoarding height 5m), and 232 LM of site hoarding height 8m
- Site Offices
- Prefabricated Site Offices 700 m2 and all related work include parking and all facilities
- Ground Improvement
- Stone Columns (Total Area: 113,000 m2), Roads, Landscape, and Open Area (Area: 67,000 m2; Qty. 2844), and Foundation Area (Area: 46,000 m2; Qty. 6416)

## The completion construction of the tunnel King Khalid Road with King Fahd Road in Tabuk







• Length: 1.1 LM

• Volume of Concrete: 45,000 M3

• Excavation: 52,000 M3

• Steel: 6,500 Ton

#### **Ongoing Projects**

#### **Main On-Going Projects**

#### An example of excellence in executing projects.

Our on-going project is an example of our style of managing & executing projects. A glance on the mechanism & sequential order of the project reflects our ways & means of handling projects.

#	Project Description	Client	Contract Value	Start Date	Completion Date
1	King Salman Park- Madinah	Madinah Regional Municipality	449,937,500	2023	2025
2	Eest Ring Road & Makkah Road (G20 Roads) Landscape Development	RCRC - Green Riyadh	365,272,717	2021	2023
3	Underpass & Flyover Bridge at the Intersection of Dirab Road with Al Nafoud Road – Riyadh	Riyadh Municipality	267,835,000	2023	2025
4	Developing new parks in residential neighborhoods north of Al-Aqiq municipality - Madinah	Madinah Regional Municipality	263,994,000	2023	2025
5	Developing new parks in the residential neighborhoods of the municipality of Quba - Madinah	Madinah Regional Municipality	254,978,000	2023	2025
6	Development of The Shuaib Ghudwanah Park in Riyadh	RCRC - Green Riyadh	230,807,235	2020	2023
7	Completion of the construction works of Al-Safia Bridge - Madinah	Madinah Regional Municipality	204,930,000	2023	2025
8	Underpass and bridge and tunnel at the intersection of King Khalid Road and Khaled Bin Al Waleed Street	Taif Municipality	113,698,900	2023	2024
9	Obhur – Enabling Works	SEVEN - Saudi Entertainment Ventures	62,100,000	2023	2024
10	Construction of the King Abdulaziz Road intersection with King Abdullah bin Abdulaziz Road (1st Stage) - Madinah	Madinah Municipality	51,992,871	2020	2024
11	Construction of bus stops for the current network of public transport buses in Jeddah	Metro Jeddah Company	23,608,235	2022	2023

#### East Ring Road & Makkah Road Landscape Devleopment-Riyadh







- Project's Highway Length = 40 KM
- Project's Total Area 750,000 m2
- Irrigation Network 85,600 lm
- Trees 4,356 Pcs
- Irrigation Tanks 18
- Planting Soil 120,000 m<sup>3</sup>
- Gravel 280,000 m<sup>2</sup>
- Removal Works 360,000 m2

- Shrubs & Ground Cover 278,000 m2
- Excavation 70 m3
- Curb Stone 115,000 lm
- Palladio concrete paving 146,500 m2

#### **Development Shayb Ghudwanah Park -Riyadh**







- Project's Total Area 727,574 m2
- Excavation Works 800,000 m3
- Trees (Pcs) 6,768, Planting cell 19,573 m<sup>2</sup> and Agricultural soil 9,829 m<sup>3</sup>
- 5 Water tanks of 650m³ capacity & 5 Deep well
- Works includes (Inside Valley Works Road Works Agricultural Works Lighting Works Signage Works Irrigation Works Utility Works).

#### Construction of Bus Stops Public Transport Buses - Jeddah



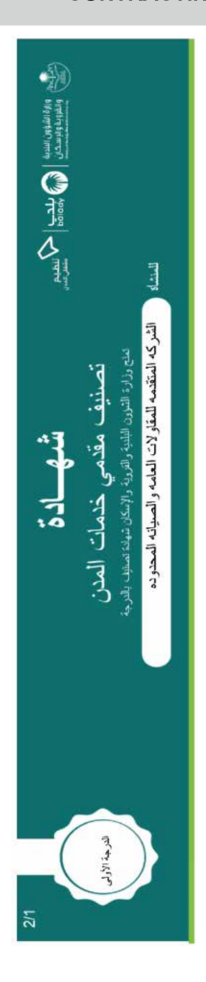




- Construction of bus stops for the current network of public transport buses in Jeddah
- The project includes the work of rehabilitating the berth around the station with an average area of 50 m2
- The project includes the supply of 30 air-conditioned aluminum bus stations.
- The project includes the supply of 50 non-air-conditioned aluminum bus stations.

#### CERTIFICATES

#### **CONTRACTING CLASIFICATION CERTIFICATE**



i de la companya de l	يبائات المثثاة		يةلك شهادة التصنيف		أنشطة شهادة التصليف
رقم السجل التجاري/ الترخيص	4030140655	رقم الشهادة	2023006821	ाष्ट्राडे	التشييد والبذاء
تزيخ إصدار السجل التجزيءا الترخيص	03/11/2002	تاريخ الإصدار	02/08/2023		نقل وتوزيج العباد التخلص بحرية إلى أخرى داخل ع العبائي الغير السكلية ، يشا
لسم ملك المنشأة	مصدخی در نامر دن منصور اهیش اشریف	عجم المثناة	yw.		ن مياه المجاري ,جمع و نقل الا رهن البحر أو من مراقع تجمع بل,(المدارس ، المستثنقيات، ال
فرواهنتناه	ئان مطولية محاودة			الإنبطة	ل التقاريات الدائمية عن أحمال المكافعة والمحمور الزيوت داخل البحر في حلات التلو معيم الزيوت داخل البحر في حلات التلو 10 التفادق الجالالشاءات المملك للمبادرة 11 الحمد - الاتفاة اشكاء ممامط الملك الت
Anny facing	سودي	ترجة التقيم الانتماني	BBB+		مكافعة والتنظيف للبينة البعر يه الآن القرث إلإنشاءات العامة المكاومية إنشاءات العلق التلك التلال ال
رنس العل	133651124	درجة التقيم الفني	91.55		نقل وتوزيع المياه التخامس من مياه المجاري، جمع ونقل التفايات الدائجة عن أعمال المكافحة والتنظيف لليينة البعرية والسلطية تقل الزيت من واسطة بحرية إلى أخرى داخل عرض البحر أو من مواقع تجميع الزيرت داخل البحر في حالات القرش الإنشاءات العامة للمباتي المكتية الإنشاءات العامة النباتي الغير السكلية ، يشمل والمدارس ، المستشفيات، القائدة الج) الإنشاءات العامة للمباتي الحبائي المباتي الجاهرة في المواقع إنشاء



بسري مغمول هذه الشهادة حتى تاريخ 20/88/2024
 بسري مغمول هذه الشهادة الكيروبا وعلى الجهات المالكة المشارين التحق من الشهادة المقمة من خلال موقع الوزارة.

ركبل الورارة لتطيع يدخى المن

#### **CONTRACTING CLASIFICATION CERTIFICATE**



Erds Lyst mange		
ाह्या	التشبيد والبذاء	
(Strate)	إسلاح وصواتة الطرق والثواري والأرصفة وممثلاً مات الطرق إصلاح وصيائة الجمر و الأنقاق تعديدات خطوط المياه بين المدن وناخلها وإنشاه شيكات جديدة إصادح وصياتة محطات ومشريع الصرف الصحص وشيكات المجاري والمضاحة إيشاء محطات ومشريع الصرف المصحى وشيكات المواري والمضاحة إيشاء محطات ومشريع الصرف المصوم وشيكات المواري والمصاية لكرواح وصيائة أحمال تشييد المياهين الممكرية إشارح وصيائة المواري والمصاية لكروات المياهية إيمال تشييد المياهين الممكرية إمالاح وصيائة أممة المواري والمراق المورية إعداد وتجهيز المواقع من الحو يات المياهية والموارية بحديد الموارية المحرية المدارية المدارية المحرية الموارية المدارية المدارية الموارية الموارية بمديد المراقع المحرية إلى المالات المدارية إلى المدارية المدار	



- يسري مفمول هذه الشهادة حلى تاريخ 201/8/2004 . - تصدر هذه الشهادة الكثروبيا رعلي الجهات المالكة المشارين التحق من الشهادة المقمة من خلال موقع الوزارة.

م فيملأين حين المدار



#### SAUDI CONTRACTOR AUTHORITY CERTIFICATE

12/6/21, 10:43 AM الهيئة السعودية للمقاولين Saudi Contractors Authority تاريخ البصدار: Dec,2021 06 طبقا لتنظيم الهيئة السعودية للمقاولين فإننا نشهد بأن الشركة المتقدمة للمقاولات العامة و الصيانة رقم العضوية : 10001192 مسجل في عضوية الهِينَة حسب الإجراءات المتبعة و قد أعطى هذه الشوادة بناءا على ذلك النشاط الأساسي للمقاول (\*) 1 - تشرید المنائي 2 - الهندسة المدنية 3 - أنشطة التشريد المتخصصة تاريخ نهاية العضوية January 16, 2024 الرجاء التحقق من صحة وصلاحية الشهادة عبر زيارة الرابط https://mugawi.org ضذرت هذه الشهادة من الهبئة السعودية للمقاولين و تضل ملحًا للهبئة و يجب إغادتها لنجهة المصدرة في حال إلغاء العضوية لأي سبب كان لمزيد من المعلومات عن الشهادة يرجى زيارة موقعنا www.musawii.org/rar/contractors أو الاتصال على الرقم 1966920000098 2019\$ جميع الحقوق محقوظة م. ثابت مبارك ال سويد الهيئة السعوصة للمقاولين الأمران العام المثلة السعودية المقاولين VISION d 191 مبری رقم 3141 طریق آسی بن مالات -العلقا رقم الهاتف: 966920000968+ الرزيد الإلكتروني : info@sca.sa الرياض 43521-8292 المملكة العربية sca.sa

https://muqawil.org/ar/consumer/print\_cent 1



#### **COMMERCIAL REGISTRATION CERTIFICATE**





الرقم Illing.

A 12TT/. A/TS £.T.11.700

	وزارة
<b>₩</b> X	IL S
	Menta

٢	<b>1</b> 2	ΝA	St.	N/	61
	4	1	V		4
ı		Ļ	7	,	3
L			4	X.	

يمكنك التحقق من صحة هذة الشعادة بالدخول على http://w.mci.gov.sa دو ToVerify the information of this certificate visit التحقق من صحة هذة الشعادة بالدخول على

مدير السجل التجاري للشركات:

عبد المصرفيين ايراهيم العماد

lligois.

#### **VAT CERTIFICATE**



تاريخ الترخيص : ١٤٣٩/٠٢/٢١ هـ الرقم المميز : ٣٠٠٢٢٦٢٦٥٣







#### شهادة تسجيل في ضريبة القيمة المضافة VAT registration certificate

تشهد الهيئة العامة للزكاة والدخل بأن المكلف: الشركه المتقدمه للمقاولات العامه والصيانه المحدوده مسجل في ضريبة القيمة المضافة بتاريخ: ١٤٣٩/٠٢/٢١ هـ، وتحمل الرقم الضريبي: ٣٠٠٢٢٦٢٥٢٠٠٠٠٣

عنوان المركز الرئيسي:

المدينة : جدة الحي : الرويس صندوق البريد : الرمز البريدي : ٣١٤٧٣

الهاتف: ۲۷۷۷-۸۰۹۳۹۰۰

الهيئة العامة للزكاة والدخل



هذه الوثيقة مرسلة من النظام الآلي ولا تحتاج إلى توقيع

#### **ZAKAT CERTIFICATES**



Certificate No.

Issur Date

111-TTATVA

الرقم المميز رقم الشهادة تاريخ النشعار ١٤٤٤/١٠/١٧ م



هيئة الزكاة والضريبة والجمارك Zakat, Tax and Customs Authority

المملكة العربية السعودية Kingdom of Saudi Arabia

#### قائمة فروع المكلف **List of Taxpayer Branches**

المدينة	إسم الفرع	رقم سجل تجاري /رخصة /عقد
City	Branch Name	CR/License/Contact Number
جدة Jeddah	فرع الشرخه المتقدمه للمقاولات العامه والصيانه المحدوده	€-F-HV€rV



#### **ZAKAT CERTIFICATES**



Issue Date

الرقم المميز رقم الشهادة

111-TYATVA ₩ 1888/1-/1V تاريخ النشعار



هيئة الزكاة والضريبة والجمارك Zakat, Tax and Customs Authority المملكة العربية السعودية Kingdom of Saudi Arabia

#### شهادة Certificate

The Zakat Tax and Customs Authority certifies that the Taxpayer تشهد هيئة الزخاة والضريبة والجمارك أن المكلف /

#### الشرخه المتقدمه للمقاولات العامه والصيائه المحدوده

Entity Unified No. /ID No.

V - - 188PP7 -

الرقم الموحد للمنشأة / رقم موية

Commercial Registration/License/ Contract No

E-P-16-700

سجل تجارس / رخصة / عقد رقم

Has submitted his tax return for the period ending on 31/12/2022 AD, and he was granted the certificate to complete all his transactions including the payment of the final amount due on the contract.

The Certificate is valid until 21/10/1445 AH corresponding to 30/04/2024

قدم إقراره عن الفترة المنتهية في ١٠١٧- ١٤٤٤١ هـ ، وقد منح هذه الشهادة لإنهاء جميع معاملاته بما في ذلك صرف مستحقاته النهائية عن العقود.

يسرى مفعول هذه الشهادة حتى تاريخ ٢١/ ١٠/١٤٥٠ هـ الموافق PT-161-01W .

( الحادم و العشرون من شوال ألف و أربعمائة و خمسة و أربعون هجرس ) ( The Twenty first of Shawwal one thousand four hundred forty-five Hijri

لا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة الالختروني: www.zatca.gov.sa

This certificate is not valid until verified by the Authority's Website: www.zatca.gov.sa



هذه الوثيقة مستخرجة من النظام الثنان وند تحتنج إلان توقيع ولا يعتَد بهِذَه الشَّهَادَةَ إلا يعد التَّحَقَق مَن مُومَع الهَيْلَةُ www.załca.gov.sa



@zatca\_sa

#### **GOSI CERTIFICATE**



التاريخ ۱۴۴۰/۰۳/۳۰ الموافق ۱۰/۱۰/۲۰۲۳ رمز الشهادة ۸۲۰۱۳۴۱

#### شهادة

إسم المنشأة : الشركة المتقدمة للمقاولات العامة والصياتة المحدودة

ص.ب: ۱۲٤٣٣ جدة ۲۱٤٧٣

السعودية

رقم الإشتراك: ٩٤٨٣٧ ٥٠٠٠٥

رقم السجل التجاري: ٥٥٥،١٤٠٦٥٠

مصدره:

رقما كتابة عدد المشتركين السعوديين ٢١٧ ماتتر عدد المشتركين غير السعوديين ١١١٩ ألف المجموع ١٣٣١ ألف

ر --- به منتین و اثنا عشره مشترکا با الف و مانة و تسعة عشره مشترکا با ۱۱۱۹ با الف و مانة و تسعة عشره مشترکا با ۱۳۳۱ با نف و ثلاثمانه و واحد و ثلاثون مشترکا

تشهد المؤسسة العامة للتأمينات الإجتماعية بأن المنشأة المذكورة أعلاه قد أوقت بالتزاماتها تجاه المؤسسة وفق البيانات المقدمة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها لتقديمها لأية جهة تطلبها ، وهي صالحة لجميع الأغراض التي نص عليها نظام التأمينات الإجتماعية في المادة (١٩/٦) منه.

هذه الشهادة سارية المفعول حتى ١٤٤٥/٠٤/٢٩ هـ.

يلزم التحقق من صحة وصلاحية الشهادة عبر زيارة الرابط أدناه في الموقع الإلكتروني للمؤسسة العامة للتأمينات الإجتماعية

و عن طريق استخدام الرمز المعرف التالي :



#### www.gosi.gov.sa/vc

( الشهادة معتمدة من صاحب الصلاحية ولا تحتاج إلى توقيع أو ختم )







تعد هذه الشهادة من الوثيق الالكتروئية المكومية الرسمية ، ويحطر قطعها تظهدها أو ادخال أي تحيلات عليها سواء بالإضافة أو الحنف أو التغيير في بيانتها أو غير فلك من الواع التحيل ، وتحد الشهادة لاغية إذا شابها شيء من ذلك ، كما تعرض مسلمها للملاحقة التظامية أمام الههات المختصة بالإضافة إلى مايفرضه نظام التأميلات الاجتماعية من علويات ، ولايجوز تداول الشهادة الا في الأغراض التي اصدرت لاجلها وقتا لأحكام نظام التأميلات الاجتماعية ، والمؤسسة العامة التأميلات الاجتماعية غير مسؤوله عن أي الثر أخرى مترتبة قبل الغير عن الشهادة وغير مسؤولة عن أي علية تزوير أو تعيل تتم على البيفات الواردة فيها .



#### SAUDI ARAMCO MOBIL REFINERY CO. (SAMREF) CERTIFICATE



## SAUDI ARAMCO MOBIL REFINERY CO. LTD. CP&W DEPARTMENT P. O. BOX 30078, YANBU AL SINAIYAH, SAUDI ARABIA

#### FACSIMILE TRANSMITTAL

	LITCHILL	CL IIVAINDIMIII	ML		
FROM:	HASSAAN A. AL-MOHAMMED CP&W DEPARTMENT		PHONE FAX	: 014-39 : 014-39	
то :	ADVANCED CONST. CONT. CO.		TEL FAX	: 012 650 : 012 650	5.000000
					Page 1 of 1 Pages
F-PROC	-	9	DATE	: June 16	5, 2016
PRIORIT	TY: X ROUTINE	CRITICAL	[	EME	RGENCY

#### APPROVAL OF PREQUALIFICATION PACKAGE

This is to notify your organization that your prequalification / re-qualification package has been approved. Validity of your qualification is for 5 years subject to renewal afterwards. For future correspondences between your organization and Samref, please utilize the following Contractor No.

#### 20816

For further enquiries you may contact the undersigned.

Your company shall be required to update your Contractor Qualification six (6) months earlier to your existing qualification expiry being on 12.06.2021, by submitting a re-qualification package. Samref shall have the right to request an update earlier than the afore-mentioned date of qualification expiry.

Best regards,

Hassaan A. Al-Mohammed Contracts Coordinator

#### PME CERTIFICATE

# Kingdom of Saudi Arabia

Presidency of Meteorology & Environment Env. Assessment, Prequalification and Permits General Directorate



المملكة الغربية السعوجية الرئاسة العامة للإرصاد وجماية البيئة الإكارة العمامة للتقييم والتاهيس والتراخيك البيئية

1565

شهادة تأهيل بيئي

شهلاة رقم : ٢٠١٠ ت/٢٤/ ٢٨٩٠٠ 丁一点:ひ/3/33

نسوع النضاط : تنظيف وإعادة تأهيل الشواطئ

أسم المنشأة : الشركة المتقدمة للمقاولات العامة والصيرة المحدودة عنوانها: ص . ب ١٢٤٢١ جدة ٢٧٤١١ موقع المنشأة : حي الرويس - جدة

تمشيأ مع العادة ٣٣ من النظام الأساسي للحكم الصادر بالأمر الملكي الكريم رقم أ /٠٠ وتلريخ ٢٠/٨/٢٧ وماء ويناء على المادة الثانية و الثالم ثة والرابعة والخامسة من النظام العام للبيئة الصلار بالمرسوم الملكي الكريم رقم (م /٤٣ ) بتلريخ ١٣/٧٠/٢٧ (هـــ ، وبعد الإطلاع على البياتات الواردة في نموذج طلب التأهيل للعمل في مجال مقع الطلب هذه الشهادة لمزاولة نشاطها في الموقع المحدد لها ، مع مراعاة اللوائح والتعليمات الصادرة من الجهات الأخرى ذات العلاقة والإنتزام بالإرشادات والإنشستراطات الخدمات البيئية ، والمعلومات المقدمة من مقدم الطلب . فإن الرئيس العام للأرصاد وحماية البيئة بموجب الصلاحيات المنوحة له نظاماً يوافق على منح : البيئية الموضحة مع هذه الشهادة . ( ينتهي العمل بهذه الشهادة بعد سنة من تاريخها ، ويتم التجديد بناغ على التقارير الدورية لكل سنة لشهر ) .







#### **PWC CERTIFICATE**



20 September 2011

Advanced Construction Company PO Box 12433 Jeddah 21473 Saudi Arabia

Letter of Acknowledgement

PricewaterhouseCoopers
Jameel Square
PO Box 16415
Jeddah 21464
Saudi Arabia
Telephone (02) 610 4400
Facsimile (02) 610 4411

20 سېئىبر 2011

الشركة المتقدمة للمقاولات العامة والصيانة ص.ب 12433 جدة 21473 المملكة العربية السعودية

خطاب إشعار

(To Whom It May Concern)

PricewaterhouseCoopers ("PwC") confirms providing the following advisory services to Advanced Construction Company "ACC":

1. Strategic Direction

· Articulate the Strategic Direction Report

2. Organization Design & Job Description:

- Develop New Organization Structure Report
- · Job Descriptions

3. Delegation of Authority Matrix:

 Develop Delegation of Authority Matrix Report

4. Compensation & Benefits Structure

Develop Compensation & Benefits Structure

5. Business Processes

 Develop Procurement & Contracts Processes (all types of procurement, inventory control, and warehousing)

Develop Projects and Construction Processes

- Review and update Finance & Accounting processes
- Develop Human Resources processes

(إلى من يهمه الأمر)

شركة برايس وترهاوس كوبرز تؤكد على تقديم الخدمات الاستشارية التثلية للشركة المتقدمة للمقارلات العامة والسيانة :

التوجه الاستراتيجي

تقرير التوجه الاستراتيجي الشركة

2. الهيكل التنظيمي والأوصاف الوظيفية

- تطوير الهيكل التنظيمي للشركة
- إعداد الأوصاف الوظيفية للشركة

مصفوفة الصلاحيات الوظيفية

اعداد مصفوفة الصلاحيات الوظيفية

4. سلم الرواتب والبدلات

إعداد سلم الرواتب والبدلات في الشركة

5. إجراءات العمل

- تطویر اجراءات العقود والمشتریات
- (جميع أنواع المشتريات والتحكم بالمخازن والمستودعات)
  - تطوير إجراءات المقاولات والمشاريع
  - مراجعة و تحديث إجراءات الإدارة المائية
    - تطوير إجراءات الموارد البشرية

Sincerely yours,

وتفضلوا بقبول فانق الاحترام والتقدير

This letter has been furnished based on the client request without any current or future liability on PwC

ه تشبه هذا الخطاب سنا هني طلب العملين بدول أي للز مات حالية أو في المستقس عالي المراكة برايس وبرهاوس كوبرز أ

#### Saudization certificate





#### شهادة سعودة

رقم الشهادة 943677-17875724

تاريخ البصدار 15-05-2023

تاريخ الانتهاء 80-11-2023

تاريخ التجديد 10-08-2023

رقم المنشأة 62136-9

اسم المنشأة الشركه المتقدمه للمقاولات العامه والصيانه المحدوده

حالة الشهادة نشط

رقم السجل التجاري 4030140655

الرقم الوطني الموحد 7001443360



تشهد وزارة الموارد البشرية والتنمية الاجتماعية بأن المنشأة المذكورة أعلاه حققت نس<mark>ب ال</mark>توطين المطلوبة منها وتم مندها هذه الشهادة حسب طلبها

الشهادة معتمدة من صاحب الصلاحية ولا تحتاج إلى توقيع أو ختم





#### **Quality Management System**

#### **Certificate of Approval**

This is to certify that the QMS of Advanced Construction Co.

P.O Box 12433, Jeddah 21473 Saudi Arabia

Has been assessed and found to meet the requirements of

ISO 9001:2015

This certificate is valid for the following scope of operations

Construction of Buildings, Roads, Bridges, Water Lines, Sewage Drainage,
Electrical Works, Maintenance,
Electromechanical Works & Maintenance.

CERTIFICATION

Authorised by:

Month

Stan Wright Director

Date of Certificate Issue: 18 December 2020 Certificate Valid Until: 04 December 2023

Recertification audit before 04 November 2023. Certified since 11 December 2011. This certificate is the property of SN Registrars (Holdings) Limited and remains valid subject to satisfactory annual Surveillance audits.

#### **SN Registrars (Holdings) Limited**

Registration House, 22b Church Street, Rushden, Northamptonshire, NN10 9YT, UK

Tel: +44 (0) 1933 381859

Email: enquiries@dascertification.co.uk Web: www.dascertification.co.uk

Company Number: 07659067

Certificate Number: DAS 80054321/48/Q Rev: 001











#### **Environmental Management System**

#### **Certificate of Approval**

This is to certify that the EMS of Advanced Construction Co.

P.O Box 12433, Jeddah 21473 Saudi Arabia

Has been assessed and found to meet the requirements of

ISO 14001:2015

This certificate is valid for the following scope of operations

Construction of Buildings, Roads, Bridges, Water Lines, Sewage Drainage, **Electrical Works, Maintenance** Electromechanical Works & Maintenance.

**Authorised by:** 

**Stan Wright Director** 

Date of Certificate Issue: 18 December 2020 Certificate Valid Until: 04 December 2023

Recertification audit before 04 November 2023. Certified since 11 December 2011. This certificate is the property of SN Registrars (Holdings) Limited and remains valid subject to satisfactory annual Surveillance audits.

#### **SN Registrars (Holdings) Limited**

Registration House, 22b Church Street, Rushden, Northamptonshire, NN10 9YT, UK

Tel: +44 (0) 1933 381859

Email: enquiries@dascertification.co.uk Web: www.dascertification.co.uk Company Number: 07659067

Certificate Number: DAS 65320146/48/E Rev: 001











# Occupational Health & Safety Management System Certificate of Approval

This is to certify that the OHSMS of Advanced Construction Co.

> PO Box 12433, Jeddah 21473 Saudi Arabia

Has been assessed and found to meet the requirements of

ISO 45001:2018

This certificate is valid for the following scope of operations

Construction of Buildings, Roads, Bridges, Water Lines, Sewage Drainage, Electrical Works, Maintenance, Electro Mechanical Works & Maintenance.

Authorised by:

Munte

Stan Wright Director

Date of Certificate Issue: 10<sup>th</sup> January 2022 Certificate Valid Until: 9<sup>th</sup> January 2025

Recertification audit before 10 December 2024. Certified since 10 January 2022
This certificate is the property of SN Registrars (Holdings) Limited and remains
valid subject to satisfactory annual Surveillance audits.

#### SN Registrars (Holdings) Limited

Registration House, 22b Church Street, Rushden, Northamptonshire, NN10 9YT, UK

Tel: +44 (0) 1933 381859

Email: enquiries@dascertification.co.uk Web: www.dascertification.co.uk Company Number: 07659067

#### Certificate Number: DAS 88261811/48/OURev:002





#### C. C. MEMBERSHIP CERTIFICATES



## ADVANCED CONSTRUCTION CO.











Gondola village



Al-Ghaithy Plaza, Madinah Road, Behind Ministry of Transport, Jeddah – K.S.A.

P.O. Box 12433, Jeddah 21473 Telephone: +966 12 650 1555 (10 Lines)

www.advancedconstruction.com.sa

	AL-MADINAH KOAD	7
MINISTRY OF TRANSPORT	AL-NOOR Center	Adham Center
	FEKR AL-ISLAMI ST	
	AI Gheithy Place	
	AHMAD DAHLAN ST.	