



**ABDULAZIZ ALTAM**  
FOR TRADING & CONTRACTING CORPORATION





**“ LEADERS IN CONSTRUCTION FIELD  
& INFRASTRUCTURE WORKS**



**ACCURACY AT WORK  
& SPED IN ACHIEVEMENT ”**

# TABLE OF CONTENTS

Speech of the general manager.	04
General overview & historic brief about the corporation.	05
Corporation's activity in the Trading Field.	06
Corporation's legal documents.	07
Projects' rate of return within the last 10 years.	08
Clients	10
Summary of the executed projects.	11
Selected projects.	19
The experiences and abilities of the corporation .	31
Machinery and equipment owned by the corporation.	40
Technical staff in the corporation.	41
Qualifications & experience certificates held by the corporation.	42
Safety and security.	44
Quality control system.	44
Activities, inauguration and visits of the projects.	45

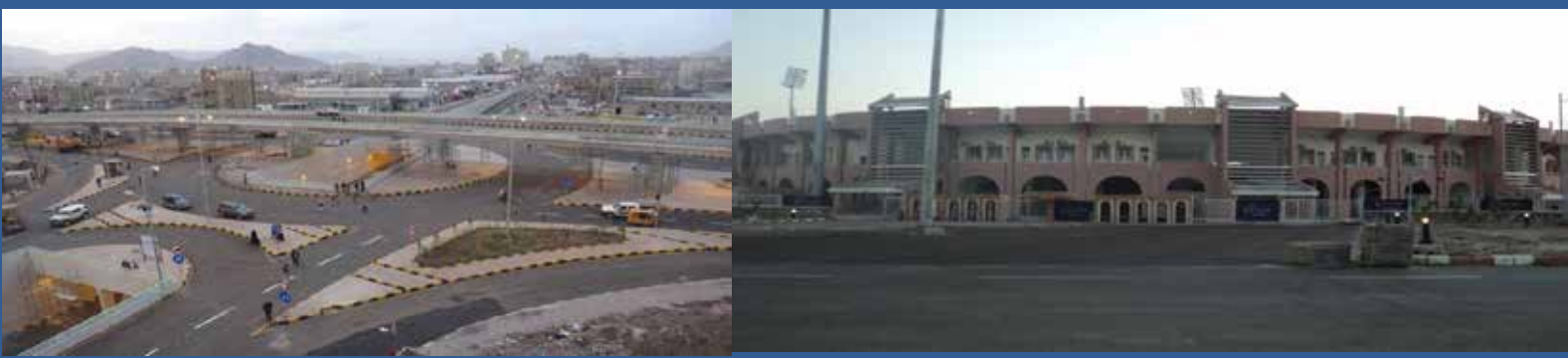
# MESSAGE

## FROM THE CHAIRMAN

The contracting sector is considered the actual economic development arm that contributes effectively in the rise and development of countries and nations. This sector plays an important role in construction and it drives the development process of the emerging economies and provides the safe infrastructure for all services. The contracting sector in the Republic of Yemen is witnessing a tangible growth in virtue of the boom of the government and private projects and it is expected that such growth will continue –by God willing- during the coming up years and the construction and contracting corporations regardless of their classifications and ranks will bear that heavy burden to meet that demand and to keep pace with the necessary growth that is based on the recognized quality and efficiency standards. Abdulaziz Altam for trading & contracting corporation has been formed as a pioneering national construction and contracting corporation that enjoys an experience of more than 25 years. Our corporation has achieved remarkable successes by the grace of God and the spectacular cooperation among our staff and the trust of our clients which resulted in leaving a special impression on our projects and works that stemmed from our values and objectives for which this corporation had been established. Furthermore, Abdulaziz Altam for trading and contracting corporation is looking forward to achieve even more significant and huger works that are based on the operational efficiency and specific quality through embracing a clear vision and raising the levels of performance in line with the local and international standards that will qualify us to attain even higher classifications in the near future - by God willing.



***General Manager***  
***Abdulaziz Altam***



## Overview :

Since the date of its establishment in 1991 Abdulaziz Altam for trading and contracting corporation kept on offering conclusive solutions and services to its customers throughout the Republic of Yemen. Furthermore, it has succeeded through the experience of its staff in construction to extend its business since the early beginning until it became a corporation of multiple activities in constructing buildings, roads, bridges, dams, water barriers, water and sanitation networks and electricity low and high voltage networks. In addition to the above Abdulaziz Altam for trading and contracting has several trading agencies. Also, Abdulaziz Altam for trading and contracting has highly professional staff that embrace the principle of teamwork in order to meet its objectives.

## Historical brief :

Abdulaziz Altam for Trading and Contracting (Sole Proprietor corporation) has practiced its activity in the field of construction and contracting since a long time and it started in governmental projects implementation on 19/05/1991 under the name Al-Tam for Trading and Contracting. On 24/7/2001 it was registered at the provision and supply office in Sana'a under the name of Abdulaziz Altam for Trading and Contracting.

Currently it grew to become a giant corporation that has enormous ability that enabled it to receive huge projects of high quality standards and to hand it over in a timely manner. The corporation has succeeded through its business practice and working with the international organizations and corporations in increasing its abilities and maintaining high levels in practicing the construction and contracting works in addition to other trading business. The corporation has achieved notable successes through keeping pace with the advanced technology in different fields and areas and that resulted in awarding it several certificates of appreciation in consideration of the giant projects implemented by our corporation.

Our corporation is consisted of engineers, administrative staff, technicians and skilled workers who are scientifically and practically qualified for implementing huge projects in line with the modern rise. The corporation has modern machines and equipment such as central concrete mixers – ready concrete transfer trucks – roads building equipment– transportation equipment – modern survey equipment – integrated concrete and roads labs – various tools such as scaffolds and different wooden boards and other materials) which qualify our corporation for implementing giant projects in various fields in addition to the financial capability that qualifies us to fund the hugest projects.

The corporation is considered one of the pioneering corporations in the following fields (buildings construction- roads and bridges- dams and water barriers-water and sanitation networks – low and high voltage electricity networks – electro mechanics.



.ABDULAZIZ ALTAM For Ready Mix Concrete Corp



جودة في الإنتاج - سرعة في الأداء



## **Abdulaziz Al-Tamm Ready-mixed Concrete Est**



Sanaa - Artale Al-Khamseen Street, next to Al-Thiqa Islamic Bank

TO CONTACT AND ORDER:

SUPPORT WORKS ALL DAYS OF THE WEEK FROM 6 AM UNTIL 8 PM  
CALL US PHONE: 01-831342 - SALES: 770007715  
MOBILE: 772333533-777713379-772046666

## The corporation’s activity in the trading field :

The corporation holds several international commercial and exclusive agencies including: -

	<p><b><i>Euro-standard</i></b></p> <p>Euro-standard Co. an Italian company specialized in manufacturing water and gas plumbing installations’ accessories which are fabricated from Polyethylene material.</p>
	<p><b><i>Alphacan</i></b></p> <p>Alphacan mni plast Co., a German company specialized in pipes and water and sanitation network installations which are made of plastics.</p>
	<p><b><i>Andritz</i></b></p> <p>AndRitz a German company that is specialized in pumps manufacturing.</p>
	<p><b><i>Mageba</i></b></p> <p>Mageba Co. a Switzerland company specialized in construction bearings manufacturing in addition to constructing structural expansion joints.</p>

*Also The corporation enjoys good relations with other companies in the field of electrical energy and other several fields.*



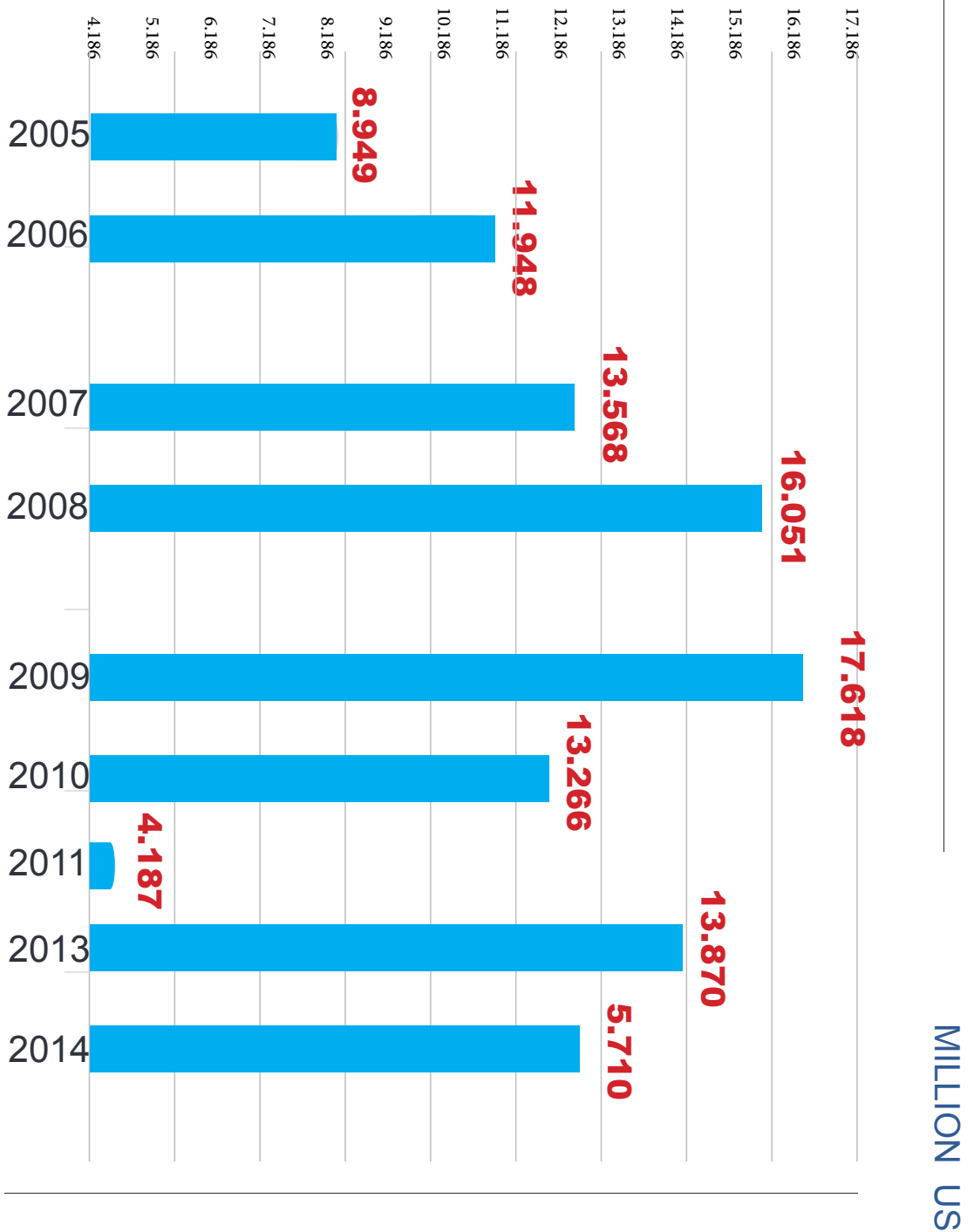


## Legal & Financial Statement

Certificate	Document No.
Contracts classification First class - A Building Sector & General Specialization	732
Contracts classification First class Water & Sanitation Sector	1166
Contracts classification Second class Roads & Bridges Sector	969
Commercial Register	2/20141
The commercial register of construction works	3672
Tax Card	3522
Insurance Card	21

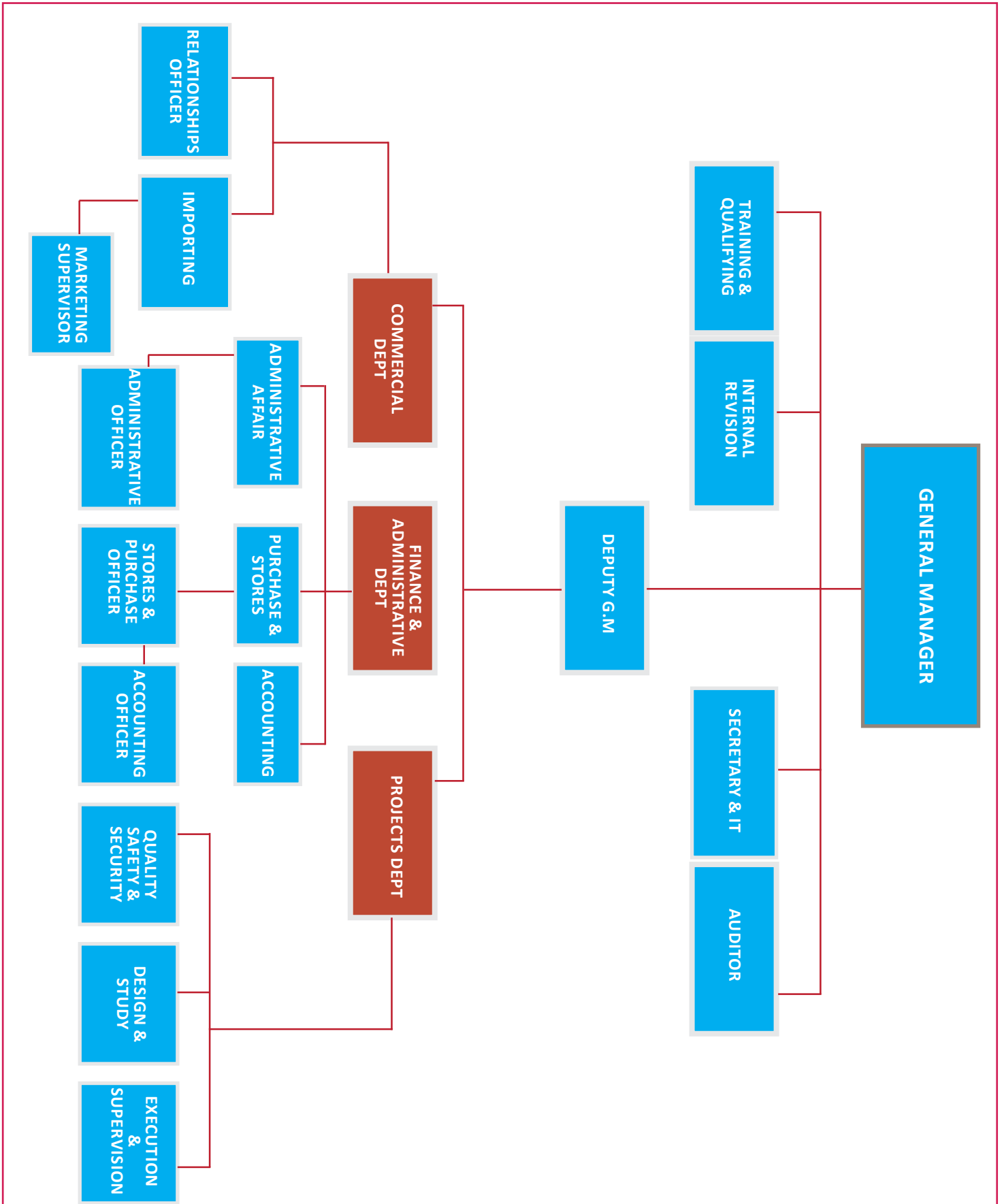


## Annual Turnover for the Last ten Years



Note: Business stopped in 2011 / 2014 due to the deteriorating political and economic situation in the Republic of Yemen

# Organizational structure



# OUR CLIENTS

## Government Authorities



Ministry of Public Works



Ministry of Finance



Ministry of Local Administration



Ministry of Agriculture and Irrigation

## International Consulting offices supervised some projects



## International Companies



## Authorities that financed some projects







## Summary for Executed Projects

### Electromechanical projects

Project	Client	Value: USD \$	Execution Period	Status of Completion
Provision of Laboratory Equipment and Materials for 11 WSSLC's of (Sana'a, Aden, Ibb, Al Mukalla, Lahj, Taiz, Al Baida, Amran, Al Hodeida, Dhamar and Sa'ada.) Tender Number: EWQ-NF-GD-1	Urban Water Supply And Sanitation Project	1,973,242	8	25/09/2019
ADNUGD-3 for Supply of 70 Sewage Pumps and Control Panels for Aden LC.ADNUGD-3	Urban Water Supply And Sanitation Project	1,318,000	4	24/10/2019
( HODUGD-5) for Supply and Delivery of Manhole Covers and Hindrance Screens for Ahudiedah WSSLC. HODUGD-5	Urban Water Supply And Sanitation Project	735,000	4	23/06/2019

## Summary for Executed Projects

### Flyovers & Constructional Projects

Project	Client	Value: USD \$	Execution Period	Status of Completion
Construction of Underpass & Flyover at 50 Street – Taiz Street Intersection Project	Sanaa Municipality Technical Affairs	10,564,645	9	6/3/2014
Sanaa Flood Protection Project –Northern Sailah - Lot V - ( Contract No. 2 )	project implementation unit (PIU)	7,233,334	18	23/2/2014
Construction of Football Stadium project ( Northern Block) – Zinjubar-Abyan (khaliji 20)	Ministry of Public Work	8,035,276	21	13/12/2010
Construction of Safer Gas Electric Station project -Marib	Parsian Company	1,733,997	21	16/12/2008
Fencing of Ma'ber Gas Electric StationElectric Station	Ministry of Electricity and Energy	968,460	8	20/2/2008

## Summary for Executed Projects

### Water Projects

Project	Client	Value: USD \$	Execution Period	Status of Completion
Rehabilitation, Maintenance and Disinfection of the Water Reservoirs in Seven Water Supply and Sanitation Local Corporations (Sana'a, Taiz, Al Hodiedah, Dhamar, Ibb, Abyan, and Lahj, as Emergency needs under	Urban Water Supply And Sanitation Project	2,306,545	8	31/10/2018
( DAMUCW-1) for Connection of Water Supply Mains of Western and Southern well fields to Haran and Alkarn reservoirs in Dhamar. DAMUCW-1	Ministry of Water & Environment - Urban Water Supply and Sanitation Project	826,032	9	16/04/2020
Dhamar Water Supply Project	Ministry of Water & Environment - Urban Water Supply and Sanitation Project	8,456,906	20	27/3/2011
AL-Sabaeen Collection and Storage Facilities project -Sanaa	Sanaa Water Supply and Sanitation Local Corporation	3,746,358	36	22/12/2008
Baynoon area Water Supply Project - Sanaa	Ministry of Water & Environment	1,988,247	18	23/9/2007
Kamran Iseland Water Supply project	The local council Kamran- Hodeideh	415,461	8	24/4/2009
Alghaida City Water Supply Project -AlMahara	Water General Corporation	994,753	6	12/7/2006
Water Project of the City of Taiz	Taiz Water Supply and Sanitation Local Corporation	1,222,644	15	29/4/2006
Water loss reduction Program -Al-Mukalla Water Supply Project	Ministry of Water & Environment	454,230	10	30/12/2003
Melah AlMaqraba Rada'a Water Supply Project	Ministry of Water & Environment	719,369	12	31/7/2004
Hazm Al-Jouf Water Supply System project	Ministry of Water & Environment	793,357	12	29/9/2007
Rural Water Supply Projects	Rural Electricity & Water Authority	7,292,191	36	21/7/2003

## Summary for Executed Projects

### Sewerage & Station Projects

Project	Client	Value: USD \$	Execution Period	Status of Completion
Bait AlFaqeeh Sewerage and Station – Hodeidah	Wimmer & Tracht	2,375,906	15	19/7/2007
Dhamar wastewater treatment plant Project	Ministry of Water & Environment - Urban Water Supply and	1,502,254	6	17/03/2011
Sana'a Flood Protection Project –Northern Sailah -Lot 5) –Contract No. 2(	project implementation unit	1,272,949	4	23/02/2014
Alghaidah City water supply project & Sanitation	Ministry of Water & Environment	6,225,311	12	13/04/2016
Sieyoum City wastewater treatment plant project	Sieyoum water supply & sanitation Local Corp., wadi & desert regions.	7,162,053	24	18/08/2020

## Summary for Executed Projects

### Roads Projects

Project	Client	Value: USD \$	Execution Period	Status of Completion
Mareh- Hijrat Okbah Alwa'ari Road– Anes-Dhamar Governorate.	Ministry of Public Works	4,053,484	30	27/3/2013
Paving of Dhamar Streets project 1st Phase- Dhamar City	Ministry of Public Works	5,849,961	16	19/5/2009
paving of Ibb Streets project (Reef Ibb –Baadan-Alhazm-Jebelah areas) – Ibb Governorate	Ministry of Public Works	3,066,705	10	2/10/2007
Paving of Alraboò Souq project - Dhamar	Ministry of Public Works	734,940	12	5/10/2003
Paving of Dhamar Streets project – Dhamar City	Ministry of Public Works	329,690	9	24/12/2001





## Summary for Executed Projects

### Dams & water Barriers Projects

Project	Client	Value: USD \$	Execution Period	Status of Completion
Qufi Alsayad Dam Project- Anes-Dhamar	Ministry of Agriculture and Irrigation	1,165,307	21	11/3/2006
Amlah AlMelha Water barricade project- Dhamar	Ministry of Agriculture and Irrigation	628,662	12	15/3/2007
Al-Dahee valley Water barricade Project -Almahweet	Ministry of Agriculture and Irrigation	275,738	12	8/12/2005
Sayl Al-Oyoun Water barricade project -Almahweet	Ministry of Agriculture and Irrigation	492,263	12	5/7/2004
Beni Qais Dam Project AlRadma - IBB	Ministry of Agriculture and Irrigation	998,124	8	30/9/2004
Beni Qaws Dam Project Jahran - Dhamar	Ministry of Agriculture and Irrigation	214,630	12	18/10/2003
Qahlan AlKumaim Dam Project AlHadaa- Dhamar	Ministry of Agriculture and Irrigation	663,928	6	25/8/2002
Jabal AlShamma Reservoir Project - Anes - Dhamar	Ministry of Agriculture and Irrigation	190,686	12	19/10/2005

## Summary for Executed Projects

### Housing & Governmental Buildings Projects

Project	Client	Value: USD \$	Execution Period	Status of Completion
Construction of President Alsaleh housing City project – 400Units - Aden.	Ministry of Public Work	10,003,338	24	18/4/2011
Construction of Dhamar Central Library building project	University of Dhamar	2,697,126	32	16/8/2009
Construction of Educational Instruments Center building project - Sanaa	Ministry of Education	1,577,994	28	30/12/2008
Construction of Central Veterinary laboratory building and its accessories	Ministry of Agriculture and Irrigation	1,360,442	24	31/5/2009
Construction of Judicial Compound Atak building project - Shabwa	Ministry of Justice	1,126,729	24	30/11/2006
Construction of Guest House Building project - Dhamar	Ministry of Local Administration	987,895	28	4/6/2006
Project of Central Bank of Yemen building AL-Mahweet Branch	Central Bank of Yemen	968,227	24	5/6/2005
Project of the Rural Electric Sector building – Head Office- Sanaa	Ministry of Electricity	978,749	17	3/3/2005
Project of the Financial Compound building in the Governorate of Mehweet	Ministry of Finance	597,342	24	19/12/2004
Project of Public Prosecution and Habban Court building - Shabwa	Ministry of Justice	495,625	18	16/5/2005
Zingubar Hospital building project - Abyan	Ministry of Health	405,393	24	30/8/2004
Housing buildings	Investment	6,432,435	24	25/4/2005

## Summary for Executed Projects

### Electrical Projects High Voltage & Low Voltage Networks Projects

Project	Client	Value: USD \$	Execution Period	Status of Completion
Mekhlaf Asfal Electricity Network project - Taiz	Ministry of Electricity	282,729	8	17/6/2004
Albaradon Electricity Network project Alhadaa - Dhamar	Ministry of Electricity	116,276	6	1/9/2003
Alkhadher Electricity Alkhadher Electricity Network project Anes – Dhamar - 1st & 2nd Phase	Ministry of Electricity	241,833	6	23/6/2004
Alnagisha Electricity Network project - Lahj	Ministry of Electricity	217,532	8	12/6/2004
Alzoor district & surrounding Villages Electricity Network project – Alhadaa -Dhamar	Ministry of Electricity	215,943	8	20/6/2001
Jabal Mirab Electricity Network project – Makbanah - Taiz	Ministry of Electricity	316,361	8	20/11/2002
Labw Alwadèe Electricity Network project - Abyan	Ministry of Electricity	189,390	6	16/6/2002

## Selected Projects (Description of some projects)

Flyovers Projects	Dar Salm Round about Underpass &Flyover.
Constructional Projects	Sanaa Flood Protection-North Sailah-Lot
Water Supply Projects.	Dhamar Water Supply System.North Sailah-Lot
Projects of Housing & Governmental Buildings.	AL-Saleh Housing City.
Constructional projects	Zinjubar Football Stadium- Abyan
Projects of Paving Roads by Stones	Paving of Dhamar City streets.Abyan
Projects of Dams and Water Barriers.	Qufi Alsayad Dam
Projects of Asphalted Roads	Mareh -Hijrat Okbah -Alwaari Road



**Name of the project :**

Construction of Underpass & Flyover at 50 Street/Taiz Street Intersection (Dar Salm Round about Underpass & Flyover ).  
 Date of Handing over : 6/3/2014.(Before the end of contract period).  
 Excuting Company : Abdulaziz Altam for Trading and Contracting.  
 Funding : Governmental Funding.  
 Grand Total of project cost : \$ 10.564.645 USD.  
 Location : The project is situated at the southern side of the Capital Sana'a (AL-Sabaeen Directorate) Al-Khamseen St.-Taiz St. intersection (Dar Salm Round about ).

**The importance of the project :**

This project is considered one of the most important projects at the Capital Sana'a, and it is expected to have the capacity for the enormous traffic flow resulted from the huge civilization development witnessed by the region and aims at improving the traffic flow at Al-Khamseen St./Taiz St. Intersection. This project will limit the dangerous traffic accidents which were usually occur at this intersection

- Improving traffic flow at this intersection and limiting the traffic jam since that it is considered the main track to Taiz and is considered one of the most important entrances to the Capital.
- It helps the easy and rapid flow of the vehicles, easy access and safety maintaining.
- Effect on economy :
- Economic performance can be improved through solving the problem of stoppage of the moving vehicles that are heading to Taiz city direction permanently and limiting the stoppage of the other tracks and consequently the accidents can be avoided and time and effort can be saved.

**Environment :**

- It helps minimizing the amount of exhaust gas emitted by cars as a result of the fuel combustion because of the stoppage of the moving vehicles.
- Helps limiting the noise made by the vehicles.

**Description of the project :**

- Concrete flyover for vehicles traffic that are heading to AL-Khamseen st. with a length of 670 m and a width of 15.5 m -4 lines traffic and net width of 7.10 m for each traffic way.
- Concrete tunnel for the vehicles flow through Taiz street with a total length of 540 m and a width of 16.25 m – 4 lines traffic and width of 7.52 m for each traffic way.





**Name of the project :**

Sanaa Flood Protection Project. North Sailah – Lot.5 – Contract (2).  
(Central Prison-Military Academy).

**Location :**

The project is situated in the north part of Sana'a Capital and extends from the central prison in the south up to the intersection of AL-Nasr Street in the north with a total length of 2100 m.

**Project's Components :**

- Earth works.
- Stone walls building and stone pavement works of the bottom part of AL-Sailah and its outlets and Al-Sailah banks.
- Pedestrian bridges which are made of reinforced concrete
- Planning and coordinating of the sites, illumination

**Total cost of the project :**

An amount of (\$ 8.506.284.15 USD).  
Date of signing the contract : 15/08/2012.  
Date of Handing Over : 23/02/2014 (before the end of the contract period).  
Executing Contractor : Abdulaziz Altam For Trading and Contracting Corpora-

**Funding :**

Sanaa Flood Protection Project. North Sailah – Lot.5 – Contract (2).  
(Central Prison-Military Academy).

**Objective of North Sayla Project :-**

- \* Completion of main raining drainage network (Main AL-Sailah Network) part of the 5th and 6th phase of the north district of Sanaa Capital .
- \* Rehabilitation of flood courses & culverts to perform their normal function. Improving the environmental & urban conditions of the project district through securing various components of the project.
- \* Protecting the city and adjacent buildings from torrents and floods.
- \* Absorbing a significant part of the traffic flow that intersects





**Al Ghaidah Water Supply, Wastewater Disposal and Treatment Facility,  
Contract no GHACW-1**

Date of contract award	<b>26/05/2014</b>
Date of project	<b>13/04/2016</b>
<b>Contract's Cost</b>	<b>\$ 6,225,311</b>
Client	Urban Water Supply and Sanitation Project - Ministry of Water & Environment

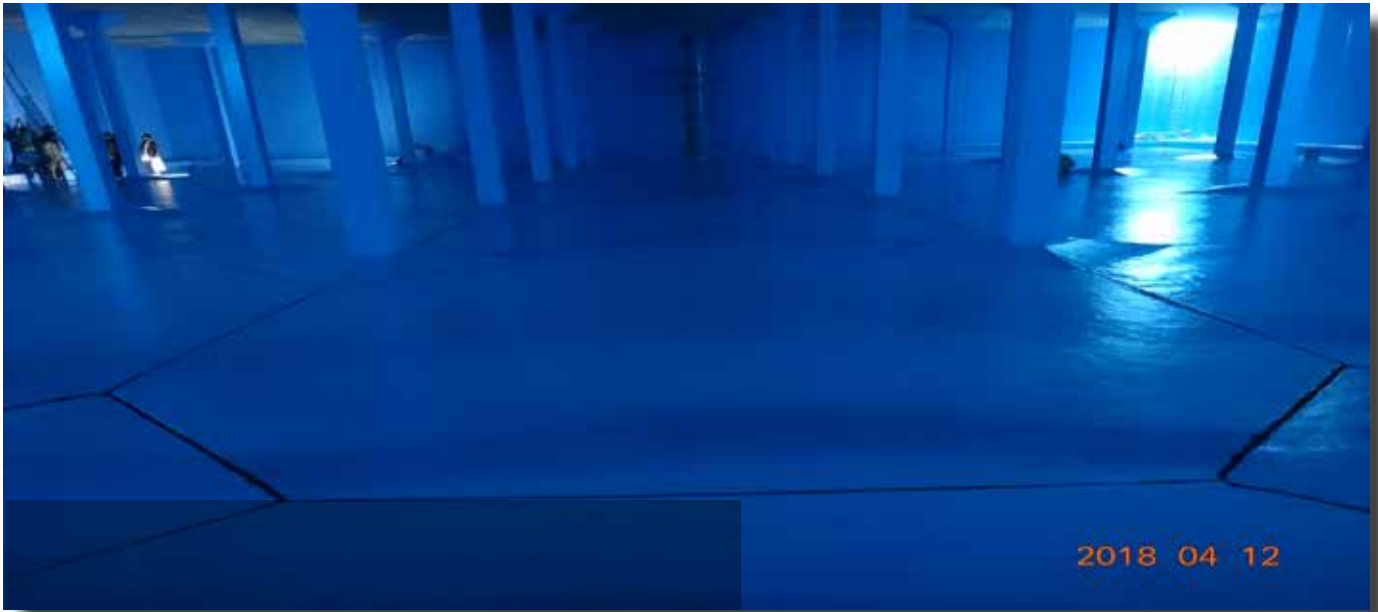
### Project's Components

- Distribution System Pipeworks , Valves, Water Meters and Special Equipment for Distribution System - Chambers, Surface Boxes and Concrete work of Distribution System , CHLORINATION SYSTEM , MECHANICAL WORKS , Reinstatement , Sanitary networks , WASTE-WATER TREATMENT PLANT - MECHANICAL WORKS , IRRIGATION Pipe works , ELECTRIACL WORKS , and ROAD WORKS - STRUCTURAL & ARCHITECTURAL WORKS

### Objective of the project

Conveying potable water to the city people and to cover the shortfalls.





Date of contract award	<b>07/10/2017</b>
Date of project completion	<b>31/10/2018</b>
<b>Contract's Value</b>	<b>\$ 2,306,545</b>
Client	Urban Water Supply And Sanitation Project

Rehabilitation, Maintenance and Disinfection of the Water Reservoirs in Seven Water Supply and Sanitation Local Corporations (Sana'a, Taiz, Al Hodiedah, Dhamar, Ibb, Abyan, and Lahj, as Emergency needs under Cholera Response Project.

This project is considered within the project of reaction and response to the breaking out of Cholera disease funded by UNICEF organization this project targets the maintenance and sterilization of the main collection and distribution tanks affiliated to the public water provision systems in 7 local water provision corporations inside the cities (Sana'a, Taiz, Hodeidah, Dhamar, Ibb, Lahaj, and Abyan) (where this project will ensure the arrival of pure water to more than 2,700,000 beneficiaries who are connected to the public water systems of the water provision network inside the targeted cities, furthermore this project has come in a time where the urgent need and which will raise the efficiency of the reservoir work and will permanently preserve the reservoirs in good shape and guarantee the health safety of all subscribers in obtaining clean water, moreover the maintenance work will ensure the increase of the expected life of the reservoirs and to achieve a stable operational conditions. This project will include cleaning, repairing and sterilizing the water reservoirs of more than 70 reservoirs that belong to 7 governorates and such reservoirs' capacity are ranging from 100 m<sup>3</sup> to 6700 m<sup>3</sup> .







**Dhamar Water Supply System Project**

Date of contract award	<b>01/08/2009</b>
Date of project	<b>27/03/2011</b>
<b>Contract's Cost</b>	<b>\$ 9,959,160</b>
Client	Dhamar Water Supply & Sanitation Local Corporation

**Project's Components**

- supply & installation of 20km main transmission Ductile pipelines.
- Supply and installation of internal distribution network of polyethylene pipelines ,53 km in length .
  - Extension of wastewater treatment plant with (120000)m3 capacity
  - Construction of reinforced concrete ground reservoir with 6700m3 capacity at Al-Qarn crest \* \* \* with chlorination system.
  - Generators building.
  - Electrical transformers building .
  - Chlorination system building.
  - Guards Building.
  - Construction of reinforced concrete ground reservoir (6000 m3 capacity)at Herran crest with the chlorination system.
  - Generators building.
  - Electric Transformers building.
  - Chlorination system building.
  - Guards Building



**Objective of the project**

Conveying potable water to the city people and to cover the shortfalls.



AL-Saleh Housing Project for limited income

Date of contract award	01/01/2009
Date of project completion	18/04/2011
<b>Contract's Value</b>	<b>\$ 10,003,338</b>
Client	Ministry of Public Works and Highways.

The project is consisted of 400 housing units in Aden Governorate

#### Project's Components :

- Reinforced concrete works.
- Reinforced steel works.
- Building works.
- Final finishing works.
- Sanitary works.
- Electric works

#### Objective of the project

Helping the limited income employees to Own a residence.







Construction of Football Stadium -Zanjubar-Abyan (Khaleji 20)

Date of contract Award	21/04/2009
Date of Completion	13/12/2010
<b>Contract's Value</b>	<b>\$ 8,035,276</b>
Client	Ministry of Public Works & Highways.

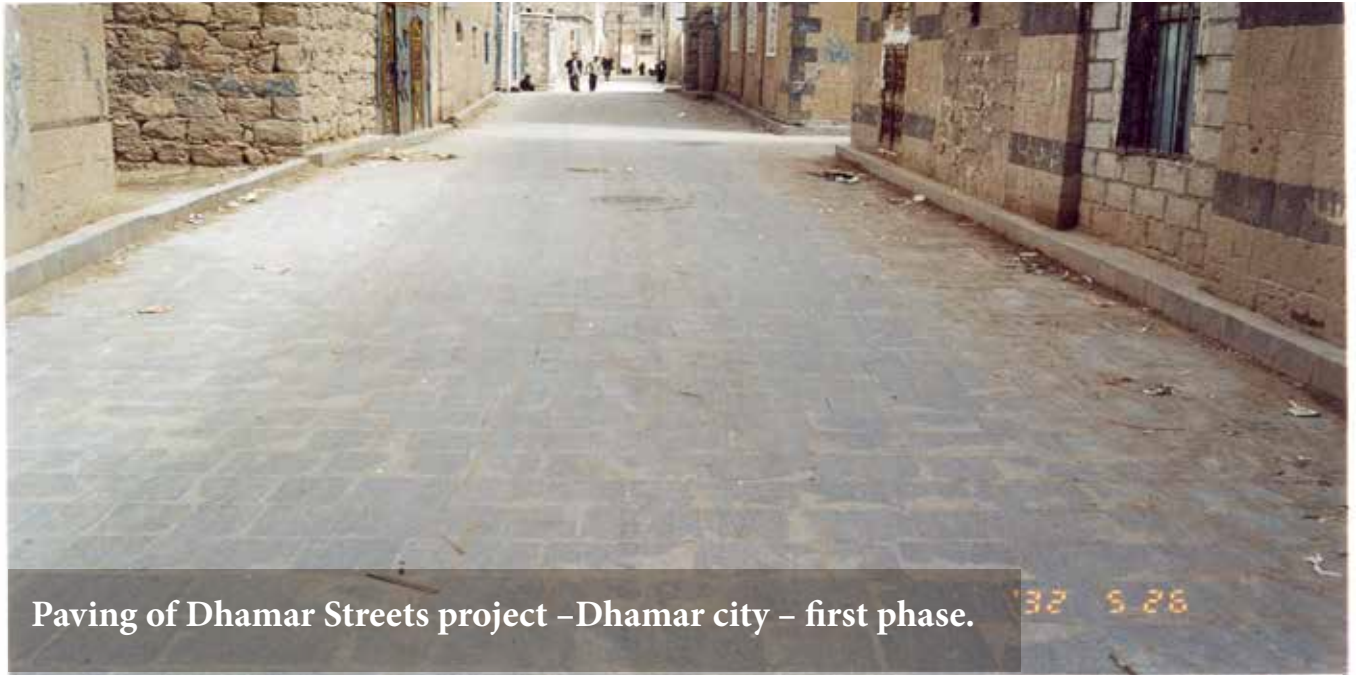


### Project's Components

- Grandstands for the audience.
- Clothes lockers for the players.
- Services rooms for the players.
- Public entrances to the stadium.

### Objective of the project

Equipping world-class stadiums according to FIFA terms in order to guest world championships and to encourage sports in Yemen.



Paving of Dhamar Streets project –Dhamar city – first phase.

Date of contract Award	26/06/2007
Date of Completion	19/05/2009
Contract's Value	\$ 5,849,961
Client	Ministry of Public Works & Highways.

The Government is interested in improving the infrastructure of historic cities by discharging rainwater, facilitating traffic in subways and maintaining the aesthetic character of the city. It is therefore constructing stone-paved roads for market sites and pedestrian paths in neighborhoods in historical sites, including paving the streets of the ancient city of Dhamar with stones (41 km for inner streets)

### Objective of the project

- Improving the environmental and urban conditions of the project area through the effect of
- the different project elements.
- Protecting the adjacent historic city and buildings.
- Improving the traffic movement.

### Project's Components

- \* Excavations & soil transfer.
- \* Paving by cut stones (thickness : 20 cm).
- \* Blind concrete for the floors.
- \* raising and lowering of manholes service.
- Stones Curbstone for pavements sides protection.





Qufi AL-Sayad Dam project-Ans

Date of contract Award	21/12/2004
Date of Completion	11/3/2006
<b>Contract's Value</b>	<b>\$ 1,165,307</b>
Client	Ministry of Agriculture & Irrigation



As the agricultural region depends mainly on the monsoon rains in irrigation and therefore the government pays attention to this aspect is particularly important because of the urgent need for such vital projects such as dams and water barriers due to our natural and geological and hydrological nature and make them at the forefront of developmental and economic concerns. Including the Dam al-Sayyad dam project, the Directorate of Anas Governorate, Dhamar Governorate

### Objective of the project

- Feeding the groundwater.
- A main source for irrigation.
- Enhancing the agricultural and livestock inputs in the region.
- Developing the region in terms of tourism.





**Mareh –Hijrat Okbah -Al-Waari Road Project Anes- Dhamar Governorate**

Date of contract Award	<b>2009/4/25</b>
Date of Completion	<b>2013/3/27</b>
<b>Contract's Value</b>	<b>\$ 4,053,484</b>
Client	Ministry of Public Works and Highways-Rural Access Program

This road is located in the Directorate of Anas province of Dhamar, which is one of the most important roads and part of the main roads of the Republic of Yemen. The aim of the project is to build new asphalt roads on the current track meet the safety conditions and save time. To establish a fast transit link join towns, villages and communities along the way. Road 12 km.

Width of 6 meters, with additional shoulder 1.5 meters of gravel on each side. The project includes floodwaters and stone walls buildings to protect aspects and facades

**Project's Components**

- Cutting and transfer works.
- Base course & sub-base works.
- Adhesive material (MC) works.
- Asphalt layer works(4 cm).
- Rebrab stones works for sides protection.
- Reinforced concrete culverts works.
- Supporting walls works.

**Objective of the project**

Connecting the districts through which the project passes with the governorate center to facilitate the transportation movement and conveying the main services to the citizen, Also the creation of works opportunities through the existence of the fundamental element and for goods movement.





**Multi-purpose hall project and its accessories**

Date of contract Award	2021/7/24
Date of Completion	2022/12/21
<b>Contract's Value</b>	<b>\$ 3,152,443</b>
Client	General People's Congress

**Project location: Al-Hasaba**

The hall was designed to contain all activities and services, and to meet various social and official purposes and events, and scientific and international conferences.

Hall capacity: The hall can accommodate 1,200 people

**Project's Components**

- The area of the hall building is 2160 m2, and it contains an event hall covered with a metal roof with an area of 1660 m2 and a part covered with concrete, consisting of a basement, ground floor and first floor, and the area of the concrete part reaches 500 m2.

The concrete part contains the main entrances, the spacious foyer, entrances for VIPs and the bride, service, control and music rooms, safes and refrigeration areas, a tool store, offices, suites for VIP guests, information and accounts offices, a prayer room, and many bathrooms... etc. The design of the hall is characterized by distinction and luxury. Its external walls are made of stone with fine artistic designs, and the interior finishes are of the best types and decorations.

- The design of the hall, the decorations, the booth, the level of luxury and the acoustics were done so as to eliminate any need for external equipment.- The hall contains security and safety systems, central air conditioning and ventilation.

The hall contains many entrances and emergency exits







Sieyoun City wastewater treatment plant project

Date of contract Award	21/12/2014
Date of Completion	18/08/2020
<b>Contract's Value</b>	<b>\$ 7,162,053</b>
Client	Sieyoun water supply & sanitation Local Corp., wadi & desert regions.

**The different components of the wastewater treatment plant (WWTP)**

- Inlet screen works (designed to receive the ultimate design flow with acceptable operating conditions, e.g. flow velocities for the two phases of the project)
- Two anaerobic stabilization ponds
- Two facultative ponds
- Six maturation ponds (on two streams, each 3 ponds are in series)
- One storage lagoon (receiving treated effluent)
- Two sludge drying lagoons
- Interconnecting pipes
- Chambers provided with gates for flow control
- Reinforced concrete and block boundary wall
- Service Area including facility buildings
- Road works
- Landscaping works



**Objective of the project**

- Improving city infrastructure services

- 
- An aerial photograph of a city street, likely in a developing region. The street is paved and runs through a dense urban area. On the left side, there are several buildings, some with traditional architectural features like domes and minarets. A large, modern building with a glass facade is prominent in the middle ground. The right side of the street shows more buildings and some greenery. The overall scene depicts a mix of old and new infrastructure.
- 1 **Constructional Projects**
  - 2 **Housing and governmental projects**
  - 3 **Underpasses and Flyovers Works**
  - 4 **Roads works**
  - 5 **Dams & Water Barriers Works**
  - 6 **Water supply projects works**
  - 7 **Drinking Water Purification & Treatment - stations**
  - 8 **Sanitation networks & Wastewater treatment plants projects**
  - 9 **Generating Stations, Connection Networks & Electricity Distribution.**

## Experience of the corporation

**A**bdulaziz Altam For Trading & Contracting has carried out huge several servicing, professional and educational projects in addition to the governmental authorities buildings, furthermore it has implemented huge several infrastructural projects which gave our corporation an experience in all fields.

“



## Constructional Projects

Abdulaziz Altam for Trading & Contracting has the necessary producing equipment that qualify it to excute the constructional projects professionally in terms of achivement and quality and that is representing in the central concrete factories, laboratories, metal workshops, carpentry, and aluminum factories. By grace of God and existence of a qualified experience of engineers and technicians giant works were implemented such as (sport stadiums-Flood plains channels-reinforced concrete works for Safer electricity gas station and many other similar projects.



FOOTBALL STADIUM (ABYAN)



NORTHERN AL-SAYLA-5TH PHASE-SANA'A



FOOTBALL STADIUM (ABYAN)



## Underpasses and Flyovers Works

Infrastructure works have started in Yemen during the last 5 years and Abdulaziz Altam For Trading and Contracting was the best ranks in terms of quick implementation and quality.

Abdulaziz Altam For Trading and Contracting has implemented the most important bridge in the Capital that extends for 670m and lies at the capital gate – Al-Khamseen St. in addition to a tunnel that extends for 540m that heads to Bab AL-Yemen district.



DAR SALM ROUND ABOUT UNDERPASS AND FLYOVER -SANA'A



DAR SALM ROUND ABOUT UNDERPASS AND FLYOVER

## Roads works

Abdulaziz Altam Trading & Contracting has implemented (8) projects throughout the governorates of the country. The implemented roads can be divided into 3 types of implementation methods:-

1. Cut stones pavement roads implementation ranging between 20-25 cm with a quantity of 375413 m2.
2. Light reinforced concrete pavement roads implementation with a quantity of 85318 m2.
3. Asphalt paved roads with a quantity of exceeds 289356 m2.

### The roads works may include the following works :

1. Implementing works for protecting the road sides with stones.
2. Streets illumination works implementation.
3. Traffic safety & guidelines works.
4. Services networks restoration work.

## Housing and governmental projects

Abdulaziz Altam For Trading and Contracting has carried out 42 projects throughout the Republic (Housing buildings-400 housing units) – investment housing residence-Banks (central bank of Yemen – Almahweet Branch.)-Finance complexes-Judiciary complexes-Guest houses- Hospitals —schools-Ministerial buildings).





## Dams & Water Barriers Works

Abdulaziz Altam for Trading & Contracting carried out 9 projects throughout the governorates of the Republic :-

The dams and water barriers are consisted of the following components :-

- Earth barriers made by back filling works in addition to soil filtration at the dam body.
- Stone barriers made of reinforced concrete blocks & barriers face works made of stones.
- Implementation of draining channels and water distribution.
- Implementation of cement injection works.



AMLAH ALMALHA WATER BARRIER--STORING CAPACITY : 82023 M3



QAHLAN AL-KUMAIM DAM-STORING CAPACITY: 465000 M3



260000 BENI QAIS DAM-STORING CAPACITY :260000 M3



BENI QAWS WATER BARRIER STORING CAPACITY: 45260 M3

## Water projects works

Abdulaziz Altam for Trading & Contracting carried out 45 projects throughout the governorates of the Republic. The water supply projects were implemented using the latest technologies for conveying potable and unpolluted water.

The water projects are consisted of the following :-

- Water pumping stations from the wells to the collection reservoirs in addition to the collection tanks and from the collection reservoirs to the distributing networks to the houses. 22 stations had been implemented in addition to 55 pumping room from the wells.
- Water pumping stations are equipped with all necessary safety systems and electro mechanical works.



- Supply & implementation of water lines made of DCI pipes with diameters ranging between 100-500mm and a length of 67,571 m.
- Supply & implementation of water lines made of UPVC pipes,16 bars and with diameters ranging between 25-300mm and a length of 65,532 m.
- Supply & implementation of water lines made of HDPE pipes, 16-25 bars and with diameters ranging between 20- 250 mm and a length of 244,340 m.
- Supply & implementation of water lines made of GL pipes and with diameters ranging between ½ -8 inch and a length of 504,802 m.
- Supply & implementation of houses connections with meters approximately 17,067 houses connections.

# Water supply projects works.

Elevated Reservoirs.

Houses connections.



Pumping Station

Polyethylene Pipelines

UPVC Pipelines.



UPVC PIPELINES.



HOUSES CONNECTIONS.



POLYETHYLENE PIPELINES



MELAH AL-MAGHREBAH RESERVOIR - REDAA



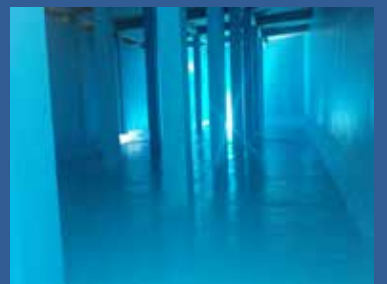
EXAMINING THE SAMPLE WATER IN THE LABORATORY FOR POSSIBLE GERMS AND



Reservoir ASER



Reservoir M30



Reservoir Haran





# Sanitation networks & Wastewater treatment plants projects



Among the infrastructure projects of the republic of Yemen, the energy projects and Abdulaziz Altam For Trading and Contracting has carried out several electric projects

Represented in the following :-High voltage energy transfer 160 KMLines  
 Low voltage energy transfer lines 451 KM - Power Generation Stations 5 Stations

## STREETS LIGHTING WORKS.



## Electro mechanical works



Electric Transformers For AL-Sabein Collection and Storage project -Sana'a



Electric Transformers For AL-Sabein Collection and Storage project -Sana'a



Electric Transformers for North Alsayla project



Pumps for AL-Sabein Collection and Storage Project- Sana'a



Central air-conditioning for the Central Veterinary Laboratory Building

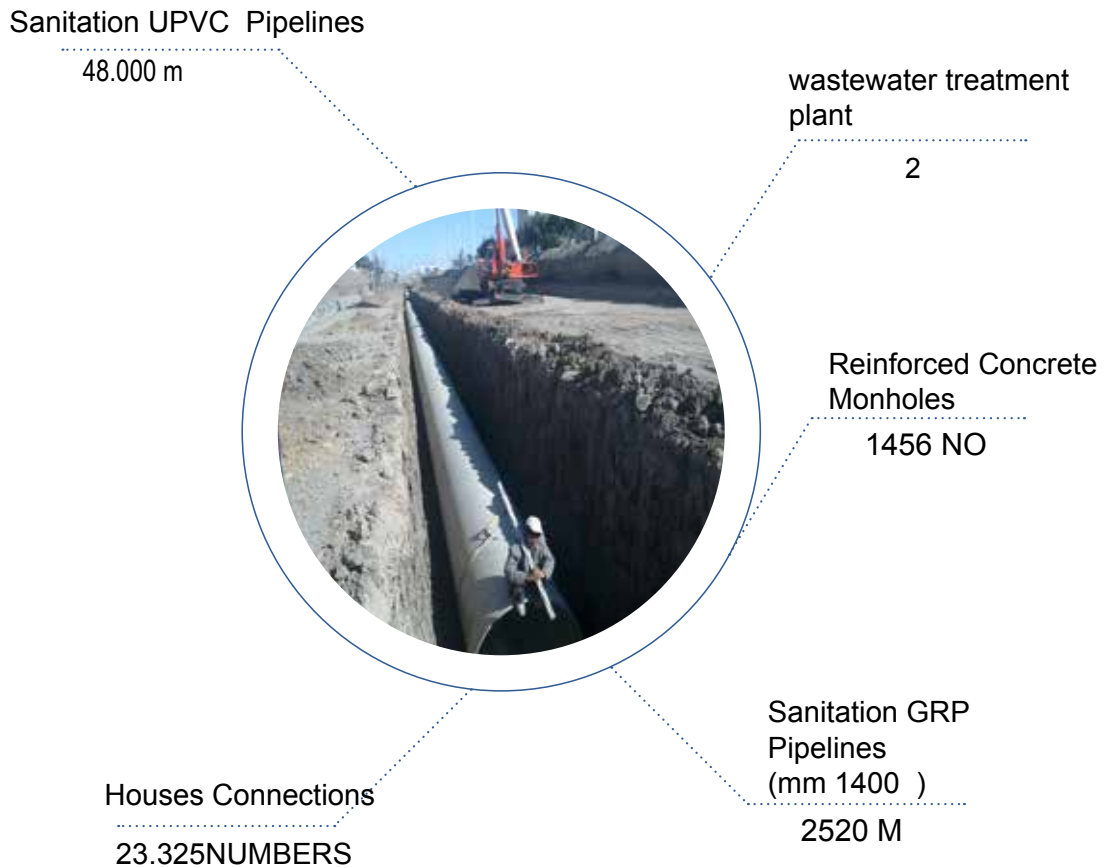


Electric Transformers For Educational Instruments Center Building Project



## Sanitation networks & Wastewater treatment plants projects

The Sanitation networks works are consisted of:-



sanitation network project –Alghaida City.



Wastewater treatment plant -Beit AL-Faqeeh city.



Main GRP Pipeline (1400 mm)



Extension of existing the wastewater treatment facilities at Dhamar water supply system project - Dhamar city.

## Machinery & Equipment Owned by Corporation

**E**quipment management system represents a fundamental part of the competition ability that characterizes our corporation and that helps in limiting the time wasting. This system depends on the following elements :-

- Developing the accessories of the equipment and purchasing advanced equipment.
- Equipment rehabilitation and updating policy that secures benefiting from the equipment throughout their productive lifespan.
- Restoring the equipment to its best condition through the periodic maintenance and service.
- Recruiting employees and technicians that are very efficient and skilled.

Equipment	No	Equipment	No	Equipment	No
<u>Huge Equipment</u>	<b>54</b>	Bob Cat	<b>3</b>	<u>Instruments &amp; Labs</u>	
Central concrete mixer Capability 100m <sup>3</sup> /h	<b>1</b>	Rig	<b>1</b>	Lab Instruments (concrete-earth-asphalt)	<i>integrated</i>
Central concrete mixer Capability 50m <sup>3</sup> /h	<b>1</b>	Air compression 3 pistons	<b>6</b>	Total station survey instruments- Level	<b>18</b>
Pump Batching Plant- Capacity: 140 m <sup>3</sup> /h	<b>2</b>	<u>Multi Purpose Machines</u>	<b>280</b>	Survey instruments bob laser	<b>4</b>
concrete trucks hold 8m <sup>3</sup>	<b>10</b>	Euro Standard Machine- Thermo Welding	<b>4</b>	<u>light weight transportation trucks</u>	<b>35</b>
Tractor Komatsu 155	<b>2</b>	Saws for stones cutting	<b>9</b>	transportation trucks 1.5 ton	<b>8</b>
Tractor Komatsu 85	<b>1</b>	Tubes winding machine (FireX)	<b>9</b>	transportation trucks 1.5 ton	<b>10</b>
Tractor Komatsu 65	<b>1</b>	Drills for Piercing & grinding	<b>35</b>	Pickup trucks	<b>17</b>
Shovel Loader Machine	<b>6</b>	Euro Standard Machine- Electric Welding	<b>4</b>	<u>transportation Equipment</u>	<b>25</b>
pocklin	<b>7</b>	Reinforced bar cutting machine(Electric)	<b>6</b>	Dump Truck 30m <sup>3</sup>	<b>2</b>
Graders	<b>2</b>	Reinforced bar bending machine(Electric)	<b>6</b>	Dump Truck 15 m <sup>3</sup>	<b>12</b>
pocklin (JCB)	<b>2</b>	Electric Generators	<b>10</b>	Dump Truck 10 m <sup>3</sup>	<b>3</b>
Compactor 25 ton	<b>2</b>	Mobile winch	<b>3</b>	Water Tankers	<b>2</b>
Compactor 8ton	<b>4</b>	Maintenance tools	<i>integrated</i>	Dump Truck 5 ton	<b>6</b>



## Technical Personnel in the Establishment

**H**uman resources are the real strength of the corporation because of their unity and the existence of a common vision among them. That vision, which makes the needs and requirements of the client in their priorities, which honors the dedication of the talented to devote their efforts to achieve this vision, in addition to the methodology of forming a working group in order to find solutions to problems that might hinder the work. We have worked and that vision and core values associated with the support of the Foundation since its inception. With the existence of such a vision and the restructuring of senior management, we are confident that the corporation will remain the entity is able to meet the infrastructure needs of our customers - from start to finish and everywhere in Republic, and will continue to build and acquire and make available the necessary resources to meet the evolving needs of employees and customers

### Personnel & Workforce at the establishment

Job Description	Staff No
<i>General Administration</i>	
<i>General Manager</i>	
Deputy General Manager	
financial management	8
personnel administration	3
trading administration	3
Project management	3
Information Technology	2
<i>project personnel</i>	
Specialized technical team for projects management	20
Technical Assistants	10
Quality, safety, health and environment	4
executive staff for projects	10
Supervisors & superintendents	45
Workforce of skilled and non-skilled labor	465
Drivers & Equipment operators	85
Electric & Mechanic Technical and Industrial workshops	8



## The key qualifications attained by the establishment

**B**ecause of the good reputation of the corporation, financial ability and its technical staff the corporation has become qualified for many huge strategic projects such as :-

1. The corporation became qualified for implementing AL- Mukalla water losses (Financed by the German Bank of reconstruction – under the supervision of CES consulting Co. dated on 29/03/1998.
2. Qualifying the corporation for implementing the projects of technical and vocational institutes
3. (financed by the Saudi Fund for development) on 07/11/2004.
4. Qualifying the corporation for implementing Beit AL-Fakeeh Sanitation and waste water treatment plant- Hodeida (Weimar and Trachte Company on 18/04/2005.
5. Qualifying the corporation for implementing the concrete works at Safer electricity station (gas operated)-Mareb (Parisian Co. –Iranian company) dated on 31/11/2006.
6. Qualifying the corporation for implementing the AL-Shahar city water & sanitation-Hadramawt (Financed by the German Bank of reconstruction-Consulting DORSCH) dated on 28/04/2008.
7. Selecting our corporation from within the pioneering companies list to implement the sport stadium at Zinjibar – Abyan (Khaliji 20) dated on 03/01/2009.
8. Qualifying the corporation to implement the Omani Embassy building in Sana'a on 15/6/2010.
9. Qualifying the corporation to implement the water and sanitation network-AL-Sheher city ( 3 contracts) for the second time on 25/8/2010-Financed by the German Bank for reconstruction-Consulting DORSCH.
10. Qualifying the corporation to implement the 3 contracts in Sana'a Floods damages protection project financed with a loan given by Arab Fund no. 550 dated on 24/4/2011.
11. Qualifying the corporation to implement the sanitation project contracts of Seyoun & Tareem /Hadramawt on 27/3/2013 financed by the Arab Fund.
12. Qualifying the corporation to implement AL-Khamseen St./14th Oct St. intersection for Shahrar on 30/06/2014- Financed by the Arab Fund.
13. Qualifying the corporation to implement 60 street /Taiz St. intersection and Fourty Street / 22nd May St. intersection dated on 30/06/2014-Financed by the Arab Fund.
14. Qualifying the corporation to implement the new Ring road of Capital Sana'a on 30/06/2014- Financed by the Arab Fund.
15. Qualifying the corporation to implement 60 Street/Feg Attan St. intersection & 60 Street /AL-Rebat St. intersection on 30/6/2014 –Financed by the Arab Fund.
16. Qualifying the corporation to implement 60 Street /Wadi AL-Aanab intersection and AL-Sitteen St./AL-Nahda St. intersection on 30/06/2014 –Financed by the Arab Fund.
17. Qualifying the corporation to implement sanitation networks project -4th Phase on 18/06/2014 -financed by the Arab Fund.
18. Qualifying the corporation to implement Sana'a Floods protection-Lot 6(6D) on 3/3/2015- financed by the Arab Fund.
19. Qualifying the corporation to implement Sana'a Floods protection-Lot 6(6E) on 3/3/2015 financed by the Arab Fund.



# Certificates

Water Supply and Sanitation in Provincial Towns Program II (PTP II)  
 Lot 2 Project Town of Al Shehr

المشروع مياه وجازي مدينة الشحر

28<sup>th</sup> April 2008

To: Abdulaziz Altam for Trading & Contracting  
 P.O. Box 57188  
 Sana'a  
 Republic of Yemen

Dear Sirs

Refer: Water Supply and Sanitation in Provincial Towns Program II Lot 2 Al Shehr

We refer to your recent application to prequalify for the above project.

We want to inform you that you have successfully prequalified for all four Contract Packages. The shortlist of pre-qualified contractors is the same for each of the four contract packages. The shortlist is as follows:

Universal Contracting & Ready Mix Concrete Co. Ltd.  
 Arabian Trading and Enterprises  
 Abdullaiz Altam  
 Al-Towaily National Contracting & Engineering Corporation

Could you please provide written confirmation, at your earliest convenience that you intend to bid for each of the four contract packages to be awarded under the Project.

Yours faithfully  
 Eng. Saad Khatibah  
 Project Manager PTA

Khalid Roberts  
 Project Manager Contractor

Water Supply and Sewerage System Zeynab

Republic of Yemen  
 Ministry of Water & Environment  
 وزارة المياه والبيئة

Ref: Water 124 / 2008  
 Date: 23 / 4 / 2008

To: General Manager of Abdulaziz Altam for Trading & Contractor

Dear Sirs

Refer: Water Supply and Sanitation in Provincial Towns Program II (PTP II)  
 LOT 2 Project Town of Al Shehr - Prequalification Shortlists

We refer to your to your recent application to prequalify for one or more of the four contracts on the above project. All submissions have now been analyzed and the approved shortlists of successful contractors for each of the four contracts are as follows:

Contract Package No. 1: Water Supply Transmission System

- Hawk International Finance and Construction Co. Ltd.
- Arabian Trading & Enterprises
- Al-Towaily Contracting & Engineering Corp.
- Abdulaziz Altam for Trading & Contractor
- Al Ghowali for Trading and Contracting
- MASARCO for Oil Field Services & Contracting, and
- Yanma for Oil and Construction Ltd.

Contract Package No. 2: Water Distribution and Sewerage Al Shehr - East

- Hawk International Finance and Construction Co. Ltd.
- Arabian Trading & Enterprises
- Al-Towaily Contracting & Engineering Corp.
- Abdulaziz Altam for Trading & Contractor
- Farmas Technologies, and
- Yemen International for Construction & Trading Co. Ltd.

Contract Package No. 3: Water Distribution and Sewerage Al Shehr - West

- Hawk International Finance and Construction Co. Ltd.
- Arabian Trading & Enterprises
- Al-Towaily Contracting & Engineering Corp.
- Abdulaziz Altam for Trading & Contractor
- Sana'a Co. for Engineering and Construction; and
- Yemen International for Construction & Trading Co. Ltd.

Embassy of the Sultanate of Oman  
 The Republic of Yemen - Sana'a

سفارة سلطنة عُمان  
 الجمهورية اليمنية - صنعاء

الأخوة مؤسسة عبد العزيز الشام للتحولات المحترمين  
 تحية طيبة وبعد،،،

الموضوع  
 مناقصة رقم (١) لمشروع بناء مقر السفارة العمالية وسكن السفير

يسرنا أن نلتم بدعوتكم للتحول في مناقصة مشروع بناء مقر السفارة وسكن السفير على قطعة الأرض الكائنة في منطقة ظهر حمير (الخط التاريخي الشرقي) بين مبنى السفارة القطرية والسفارة البريطانية مقابل فندق موفتيك وذلك وفقاً للشروط التالية:

- الحصول على المستندات الخاصة بالمناقصة من سفارة السلطنة في صنعاء خلال ساعات اليوم الرسمي من الساعة صباحاً وحتى الواحدة ظهراً.
- أخر موعد للحصول على المستندات هو يوم الأحد الموافق 2010/04/27م.
- رسوم الحصول على مستندات المناقصة تبلغ 500/- دولار أمريكي (خمسمائة دولار أمريكي) نقداً لا تُرد.
- تقديم ضمان بنكي بمبلغ 2000 دولار أمريكي (ألفان دولار أمريكي) صاتر من البنك العربي يتم إعادته بعد إعادة المستندات والخرائط الخاصة بالمناقصة.
- أخر موعد لتقديم العطاء هو يوم الخميس الموافق 2010/04/29م.
- يتم تقديم العطاء مسوفاً للشروط والمواصفات الفنية مرفقاً به ضمان بنكي أو شيك مسدود بنسبة مقدارها 1% من قيمة العطاء مساري المفعول لمدة 10 يوماً من تاريخ تقديمه وذلك في مخروف مغلق ومختوم بالشمع الأحمر مكتوباً باسم سفارة سلطنة عُمان لدى الجمهورية اليمنية ومكتوباً عليه رقم واسم المناقصة على أن لا يكتب عليه اسم الشركة أو ما يشير إليها ويسلم إلى السفارة.
- السفارة لن تنظر إلى العطاء المقدم بعد الموعد المحدد لتقديم العروض كما أنها غير مطالبة بقبول أقل عطاء أو أي عطاء آخر.

وتفضلوا بقبول وافر الإحترام والتقدير  
 سفارة سلطنة عُمان بصنعاء

WIEMER & TRACHTE GMBH  
 Foreign Department  
 Möhrliche Str. 249 • 44141 Dortmund  
 Germany  
 Telephone: +49 / 231 / 4104 - 0  
 Telefax: +49 / 231 / 4104 - 300  
 E-Mail: austand@wiemer-trachte.de  
 Internet: http://www.wiemer-trachte.de

Our Ref.: BAFIAT0607

Project Office: Baft El Faqih / Yemen  
 Telephone: +967 3333 489  
 Telefax: +967 3333 176  
 E-Mail: austand@wiemer-trachte.de  
 Date: 30<sup>th</sup> April 2007

To Whom It May Concern

Reference: Baft El Faqih Sanitation Project

We are pleased to confirm that ABDULLAAZIZ ALTAM Company resident in Sana'a, Republic of Yemen has been carried out successfully the contract works of Baft El Faqih Sanitation Project of following components:

- UPVC Sewer Lines DN 200 to DN 300 including Reinforced Concrete Manholes and Inspection chambers
- Treatment plant with Reinforced Concrete Inlet Structures, and Pond Linings, Earthworks and Base Course Roads
- Laboratory building and Guard house

We also confirm that all works have been completed according to schedule and in time and regarding quality to the entire satisfaction of our client.

To finish all contract works within the agreed time frame was only possible due to the professional organization of Abdulaziz Altam Company as well as the excellent cooperation with all contract parties.

We thank Abdulaziz Altam Company for the good cooperation.

With Best regards,  
 WIEMER & TRACHTE GMBH  
 Project Office: Baft El Faqih / Yemen  
 Weiping Schödlgen  
 Project Manager

## Safety and Security System

**A**bdulaziz Altam for trading & contracting is a pioneer in the field of its business and constantly dedicates its efforts to protect environment and willing to provide

- a healthy and safe working site for its staff, subcontractors, suppliers and guests. The main objective of the corporation is to achieve its business in a healthy and free risk working environment to avoid any danger that might cause any human injuries or environmental impacts or any financial losses.
- Furthermore there are fundamental requirements that must be taken into consideration :-
- Commitment to the employer’s (owner) requirements, legal requirements and the instruction given by the concerned governmental authorities and their ministries.
- Identifying the risks that accompany the corporation business which might result into human
- injuries, environmental impacts or financial losses to take the necessary safety precautions to
- control such risks and to prevent the possibility of any accidents.
- Training the staff on full and continuous application of professional health and safety and environment protection.
- Monitoring the performance and commitment to professional health and safety and environment protection continuously to guarantee its efficiency.



## The Quality System :

**T**he main objective of the corporation is represented in attaining clients satisfaction through a work team that is distinguished of high efficiency. To achieve that goal the corporation has put emphasis on quality aiming at providing high level customer service and to guarantee their satisfaction. And a high ranking team work are appointed from specialized engineers for contracting assuring the quality and they called a team of assurance at our implementation department for gaumonting the works executed at a high level & convencing the clients.



### OUR POINT OF VIEW

**A**bdulaziz Altam For Trading & Contracting is looking forward to attain an advanced pioneering position in the field of construction and implementing varied projects in the private and public sectors of the Republic of Yemen putting in mind its ultimate objective which is contribute in the full development march aiming at serving our nation and creating a team of efficient professionals and to equip them with the latest advanced tools to enable them to convince the customers and to achieve their projects timely, efficiently and in a professional way and quality will be the team’s priority.

### OUR MESSAGE

**B**eing a pioneer in implementing the projects with the highest quality and safety standards, continued growth to build a better future. Contributing in supporting and developing the construction industry in the republic of Yemen. Cooperating with the official authorities in the field of supporting and recruiting the efficient Yemeni cadre that are qualified in the field of construction.

Full commitment to implement the projects offered to us according to the right engineering and management principles in the agreed on time and within the value of the concluded contract and the required quality and to ensure the customer’s satisfaction on those projects.



# Projects Inauguration & Visits



## The key qualifications attained by the establishment



His Excellency the President, Governor of Dhamar and general manager during the official inauguration of the project



Prime Minister and Minister of Education at inauguration of the Educational Instruments Center building project - Sana'a



His Excellency the President, Governor of Almahweet and the Minister of Education during the inauguration of the financial complex building project – almahweet city



Governor of Dhamar , the Secretary General of the local council in the governorate inaugurates Dhamar water supply system project



Chairman of the parliament Council, Minister of Water and Environment and Governor of Taiz Inaugurate Taiz Water Project with the Conveying lines , pumping stations & reservoirs.



His Excellency President inaugurates Kersh Water Supply project AL-Shareejah, Lahj - 5/12/1996.



## Important Visits



**His Excellency the President during his visit to Qahlan Alkumaim Dam Project Al-Hada'a-Dhamar**

**President During his visit to Zinjubar Football Stadium project -Abyan.**



**His Excellency the President During his visit to AL-Saleh Project -Aden**

**His Excellency the President during his visit to Zinjubar Football Stadium Project**



## Important Visits



**World Bank delegation on a visit to water pumping station at AL-Sabaeen collection and storage project- Capital Sana'a with the General manager of urban water supply and sanitation project.**

**World Bank Mission in a field visit to the sites of reservoirs and wastewater treatment plant at Dhamar water supply system project- Dhamar city.**



**Representative of the Arab Fund visit to North AlSayla Phase 5 project contract 2 (Central Prison - Military Academy)-11/11/2012.**

**General Manager of the Arab Fund visit to North Al-Sailah - Phase ( 5 ) Project – contract No. ( 2 ) (Central Prison - Military Academy) 19/03/2013.**





## Important Visits



Visits for capital mayor



Inauguration for Dar Selm  
Bridag And Tunnel.



## Important Visits



**World Bank delegation on a visit to water pumping station at AL-Sabaeen collection and storage project- Capital Sana'a with the General manager of urban water supply and sanitation project.**

**World Bank Mission in a field visit to the sites of reservoirs and wastewater treatment plant at Dhamar water supply system project- Dhamar city.**



**Representative of the Arab Fund visit to North AlSayla Phase 5 project contract 2 (Central Prison - Military Academy)-11/11/2012.**

**General Manager of the Arab Fund visit to North Al-Sailah - Phase ( 5 ) Project – contract No. ( 2 ) (Central Prison - Military Academy) 19/03/2013.**





## Important Visits



Visits for capital mayor



Inauguration for Dar Selm  
Bridag And Tunnel.





**ABDULAZIZ ALTAM**

FOR TRADING & CONTRACTING CORPORATION



Head Office  
Sana'a – Republic of Yemen



+967 1 676650 / 2 / 3



+967 733299181  
772333533



[www.al-tamcorp.com](http://www.al-tamcorp.com)  
[abdaltam@hotmail.com](mailto:abdaltam@hotmail.com)