PREQUALIFICATION BOOK



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CHAIRMAN STATEMENT



SULAIMAN BIN SALIM ALHARBI Chairman

From the desert heart, at a time when some people did not see the light at the end of the tunnel, thanks to the pride youth and the wise men, the seeds of the success story behind Saudi Pan Kingdom Holding started to blossom and its fruits started to mature. Day after day, year after year, Saudi Pan Kingdom Holding has been reaping success and collecting prizes, turning into the Kingdom's pride, the Kingdom being at the heart and soul of the Group's concerns.

The bright start was with Saudi Pan Kingdom for construction-SAPAC, a name of various accomplishments that accompanied development and continued the success journey with more expansion, growth and development.

Saudi Pan Kingdom Holding's success story can be summarized in the attention it gave to the construction sector and all fields related thereto. The holding strategy relied on integrated work as the mother company (SAPAC) built a broad platform of contracting experience and earned the trust of its clients, which contributed in the rise of vital projects. The company made a fleet of heavy equipment specialized in constructions. Since there was this desire to differentiate itself from others and fulfill its commitments to the clients, the company looked for opportunities to improve its work and concluded that the industrial aspect complementing the constructions field is the most important. Thus the company established a separate entity specialized in extracting and manufacturing steel and cement and built plants reserved for constructing products such as pipes and cement products. The cycle could not be complete until the company established a company for transportation services. Once the cycle was completed, the company headed towards real-estate development and investment.

The faces behind the masks, who foresaw tomorrow and that of the Kingdom at the same time did not limit their ambitions and never lost hope. Their vision was revolutionary, their goals clear and aiming far, and their approaches comprehensive and integrated. They gathered the might and intelligence of all those young and experienced from around the world, celebrated their cultural diversity and respected it.

Truth be told, this would not have happened without God Almighty's blessings and the support of the Kingdom, the King, the crown prince the Government, the establishments, the Saudi men and community.

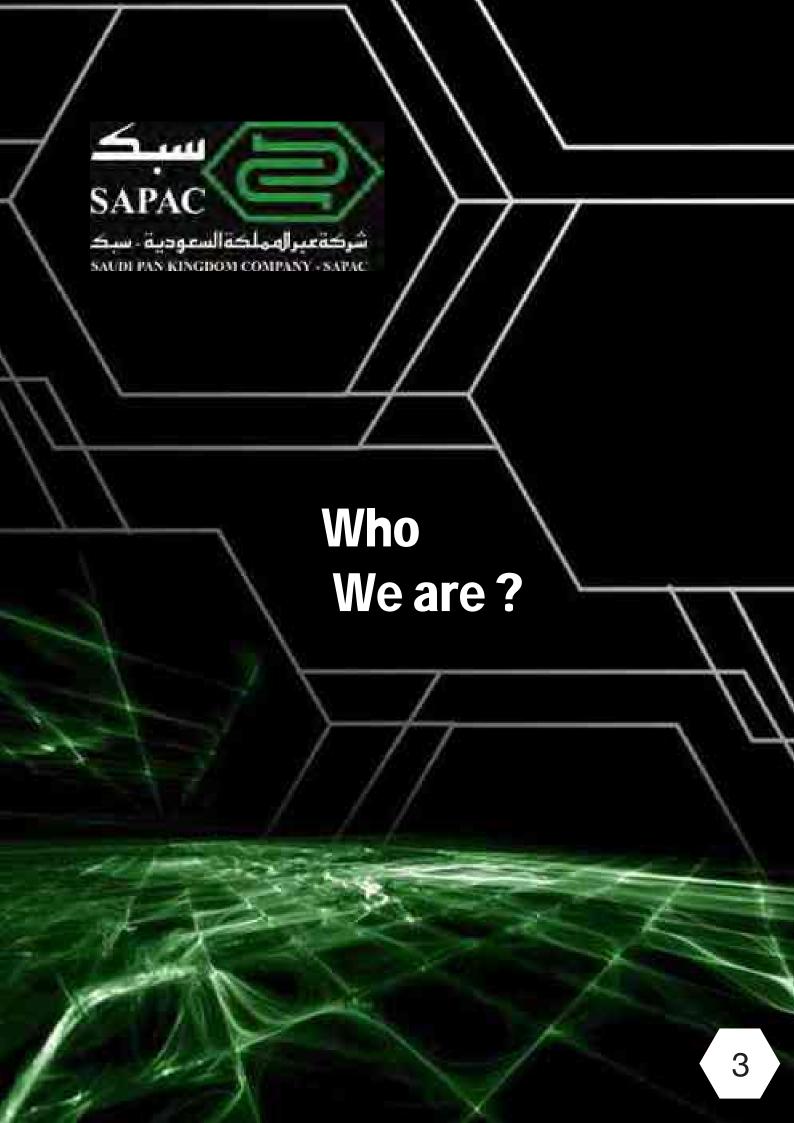
Let us together celebrate the many successes of Saudi Pan Kingdom Holding, those of yesterday, today and tomorrow!





Mussalam Bin Salim AlHarbi Chief Executive Officer

It is my privilege and pleasure to state that years have passed since the incorporation of the Saudi Pan Kingdom Company (SAPAC) in Riyadh appeared not too much as, with the help of Almighty God, it was an entirely fruitful period evidently governed by a clear philosophy of work and close link with the community where it operates. The giant projects achieved by SAPAC, which emerged from our clear-sighted vision and ambitious goals, have profound impact in enhancing the national development and providing the appropriate environment for the establishment of many urban and industrial communities in the country. With the company's growth, development and global reach, through its investments in many countries and companies around the world, many sister companies grew under its auspices represented in Pan Investment Co., HEPCO, SNAF, Jcetk, Picot and Pan Kingdom Development Co. This remarkable growth, overwhelming success along with the wise leadership, absolute confidence of our customers, partners and the society that always expects us to complete our march in the single-aim road, have drawn the clear map of our work. These also highlighted the exceptional status of our Company that faithfully reflects the wise leadership and dedication to the slogan of "One team, one dream and one kingdom". We can easily achieve this through the comprehensive future viewing, good planning; adoption of development policy for all work systems and mechanisms; the strong role in upgrading the life of our communities by designing excellent programs of education and technology required. Added to that, the provision of adequate and suitable jobs and training of national work force in implementation of continuous training concept and the transfer of expertise to the work team. Furthermore, the generous support to our machinery fleet with the latest machinery. Through these pillars, we ensure the achievement of optimum use of natural resources for a better life to our community.



Our Vision

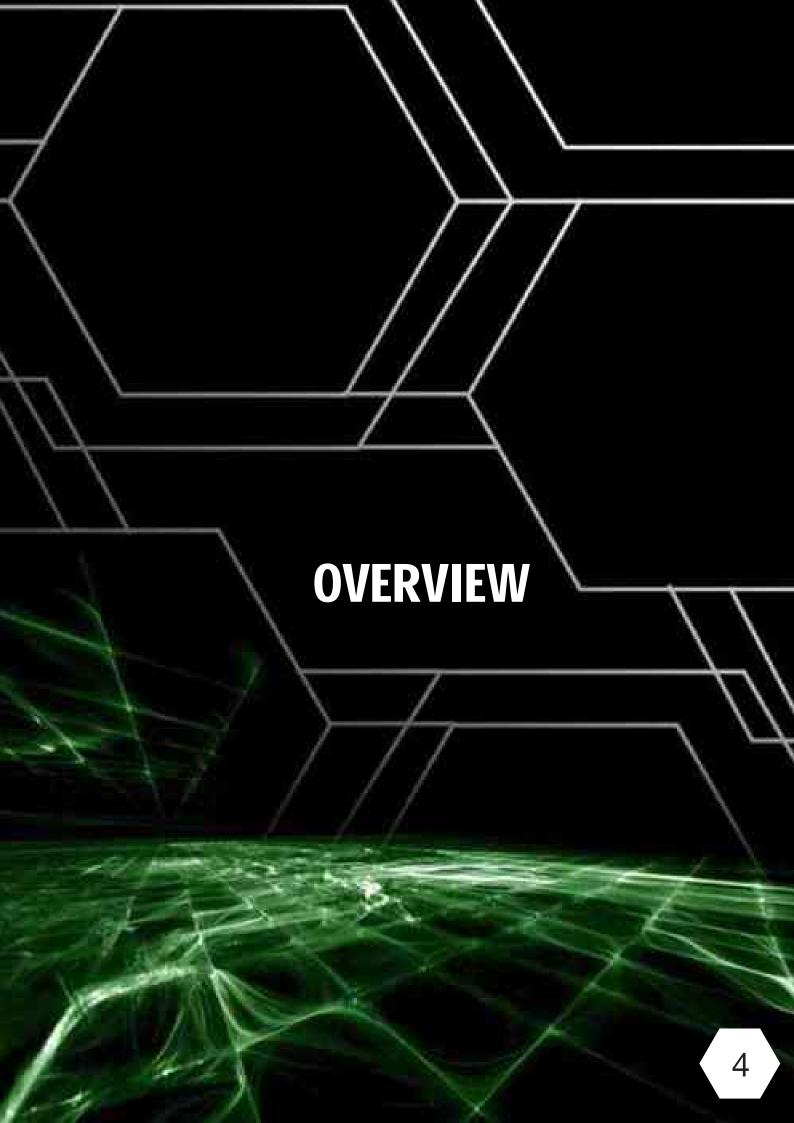
That SAPAC be a conglomerate in The Kingdom of Saudi Arabia in the construction field and participate in developing the main economic sector projects i.e. buildings construction, infrastructure, water, road and bridge projects and also expertise growth that is compatible with modern development and supports economic advancement.

Our Mission

Satisfying customer desires through presenting projects of high quality while gaining profit and return on investment that satisfies the owners of the corporation and creating jobs that contribute in economic stability.

Our Values

- Commitment.
- Customer confidence and participation.
- Providing expertise.
- Profit gain.
- · Quality execution.
- Transparency.



OVERVIEW

Saudi Pan Kingdom Company (SAPAC) is one of the leading and diversified Group of Companies in the Kingdom of Saudi Arabia headquarters its office (Cordoba area, Eastern Ring Road - North - gate Economic Building 17 - Riyadh}..

SAPAC is operating in almost every City of Saudi Arabia with Regional Offices in Riyadh, Arar, Haferal-Batin, Tabouk, Makkah, Madinah, Yanbu and Eastern Province and in addition to production unit for Asphalt, Cement Industries established in different regions to support Construction Operations.

The Saudi Pan Kingdom Holding not only proven its skills in Construction Industry but also met the increasing demand of growing Construction Sector in the Kingdom and also proven its presence by providing the International Standard Construction Products and Materials including Pipes, Steel, Cement & Concrete products.

SAPAC achieved its goals because of highly professional extremely dedicated personnel who displayed real teamwork and solidarity every single day on Job. Our personnel never lose sight for the following procedure and our priorities are client satisfaction, Job quality, professional project management & functional performance.

More than thirty years ago SAPAC first started operation. SAPAC rose strong and financially stable and pushed the construction sector forward because it had strong foundations and self-sufficiency.

SAPAC worked in all fields particularly in Construction and Infrastructure as well as different areas such as roads, bridges, sewerage systems and many more. SAPAC was there not only to witness the introduction of this fertile land into the new millennium, but it was more precisely one of the key factors that contributed in the development and growth of the construction field in the kingdom.

Today, thirty and more years after, SAPAC has a spread of 16 branches across the Kingdom.

SAPAC are specialized in Buildings, Roads, Bridges, Tunnels, Water Networks, Sewage Works,

Treatment Plants and Micro Tunneling. Following are some of our big achievements.

- Construction of more than 5000 KM dualization of nationwide main Roads, Rehabilitation of more than 450 KM of existing roads, Pre-Stress bridges, 1396 km of road maintenance, construction of Tunnels & Storm drain networks.
- Construction and maintenance of Treatment Plant with capacity of 60,000 cum, potable water treatment plant, water pipe lines with dia of 2200mm, construction and maintenance of sewage water pipe and micro tunneling nationwide, construction of water reservoir with capacity of 200,000 cum.
- Construction of Medical building at Minaa Medical Centre, Technical colleges in Arar & Jawf, Construction of Laboratory of SASO, administrative building of Ministry of Interior nationwide, Construction of Officers Housing project in King Khaled Military City in Hafer ul Batin.

When SAPAC was busy in spreading its technical performance to every field of infrastructure it required a huge supply of Piping, Sewage and Water, Ducting and other conduits. This reason gave

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birth to SAUDI HEPCO COMPANY which was introduced to cater the in-house shortage of material and also to support great boom infrastructure projects in water, sewerage, petrochemical fields, and building techniques. HEPCO was launched to address growing demands on pipes of different sizes and uses, both within the Kingdom and abroad, among the infrastructure projects boom.

HEPCO is located in the Western Region of Saudi Arabia at Yanbu Light Industrial Park Area, Royal Commission Yanbu, which was established in 2002 proud to own high quality, state of the Art facility for the production of PVC Pipes, GRP Pipes, PE Pipes & Fiber Glass materials.

Electricity is the basic and most important requirement for a rapidly growing Country which also gives rise to economical activities and Industrialization, considering this important factor Saudi Pan Kingdom decided to invest in Power sector to not only become part of strong support to energy sector but also to fulfill the required need in many project related to power and energy facility.

PEPCO is specialized in Electrical Power Generation station, Control distribution networks, Electrical power distribution, establishment and management of Electrical Power Projects.

When all the sectors of operation along with the SAPAC was moving side by side and boom rapidly it was a need to establish a body which can hold and allow the innovative and futuristic view to invest and take benefits from the emerging technologies, Industries and facility provision companies.

The answer of all these questions is to invest is establishing PKI – Pan Kingdom Investment. The PKI invested in Northern Regional Cement Company (NRCC), Northern Jordan Cement Company (NJCC), Solb Steel Company (SSC), and Global Specialist Transport Company.

The growing sector of Hospitality the Kingdom Holding Company Played a Leading role through Saudi SNAF.

Cement one of the most vital and important material used in construction industry. SAPAC haven't kept its eye closed toward this fact that one day it will be very difficult to fulfill the self need of cement requirement. Northern Region Cement Company a Saudi Joint Stock Company is founded with its Head Quarter in Arar in the Northern Region was established under this fact.

The plant is located in the northern region, 190 Km from Arar and 50 Km from the city Turaif.

The plant area is estimated to be more than 98, 0000 m2. The factory is being built with European

specifications; there will be a hi-tech station for electricity generation with capacity of 42 Mega Watt.

The neighboring countries on the Northern Border namely Iraq, Syria and Jordan can be facilitated to export products in future.

Steel another major construction material have its own importance in construction and industrial

development. SAPAC invest in establishing Solb Steel Factory to provide in-house facility to produce and fulfill requirement in Construction projects.

The Solb Steel Factory targets production of high quality steel pellets and reinforcement steel bars in accordance with Saudi standards and international standards with productivity of 1,000,000 (one million) tones per annum.

The Real Estate and Development projects are one of the major venture of the big enterprise in Saudi Arabia to prove its skills and step-up into world of Development n Real Estate SAPAC established Saudi SNAF which is mainly emphasizing the investment in Hotel sectors in Makkah region.

SNAF has by now more than 15 years of experience in land and real estate development projects, it has a technical and administrative team that combines experience and know how in the real estate local market and international experience for real estate development. Saudi SNAF located in Makkah and own 6 hotels spread out in different locations in Makkah, and more than SR 10 million worth of different projects spread out nationwide, including commercial complexes and residential layouts.

Transportation a most important and very only way to deliver the product and services. As in Saudia Road in the only mean for transportation and trading GSTC – Global Specialist Transport System was established participate in important and profitable business.

GSTC is one of the leading land transportation companies in the Kingdom. It transports goods, equipments, machineries, materials and other cargos including construction materials inside and outside the Kingdom. It owns large fleet of the latest Transport Vehicles and has an advance workshop facilities and equipment.

To fulfill the increasing demand of Construction material and products and to also cater the huge demand of these products for SAPAC projects, SAPAC for concrete products is established to produce different types and sizes of slabs, interlocking tiles, Concrete Borders, Concrete Blocks in addition to a veriety of Cement tiles.

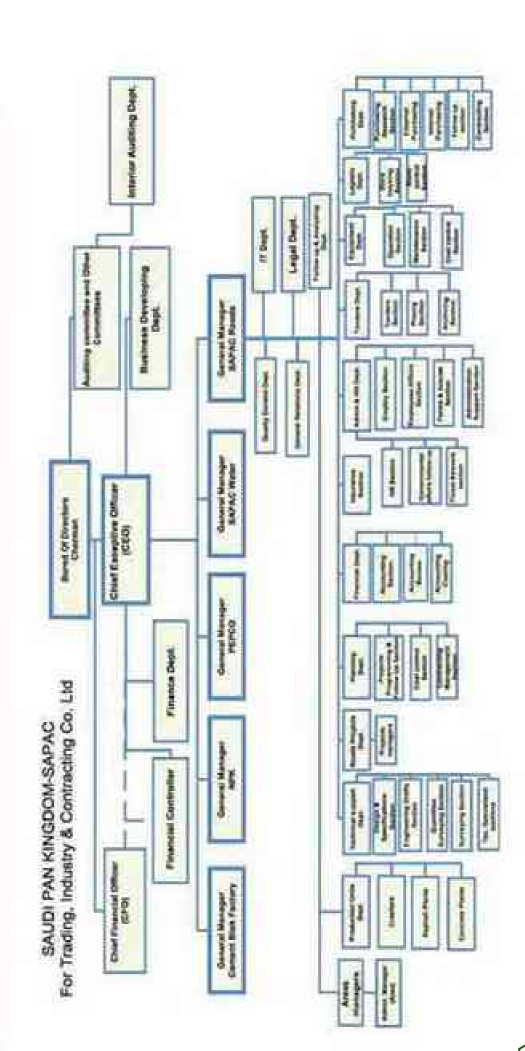
This is the Journey of a company which was started with limited resources and engaged in the most technically challenged projects, but with the Futuristic, Innovative approach toward achieving its goal, self sufficiency, strong and immoveable trust has overcome every hurdles in the way now participating, engaged and continuously progressing and bringing new ideas to the related sectors, and now standing on strong ground with trusted clients and remarkable Future, This is the Journey of SAPAC.

ORGANIZATIONAL STRUCTURE

SAPAC Same

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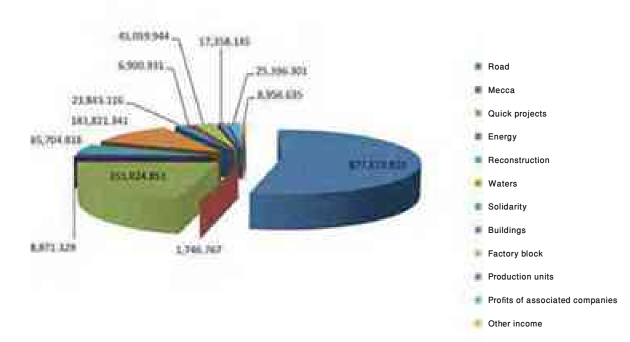
OUR CLIENTS

OUR CLIENTS

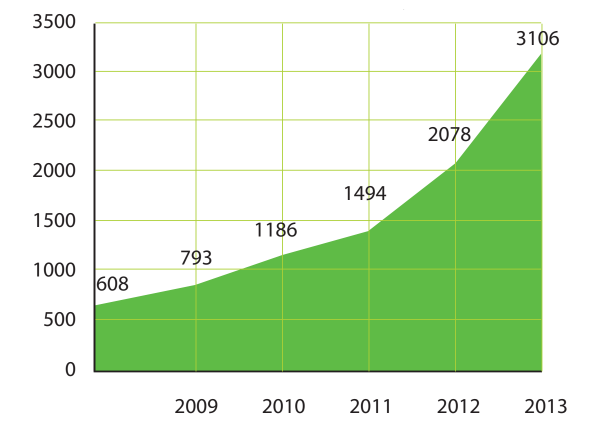


FINANCIAL STATEMENT

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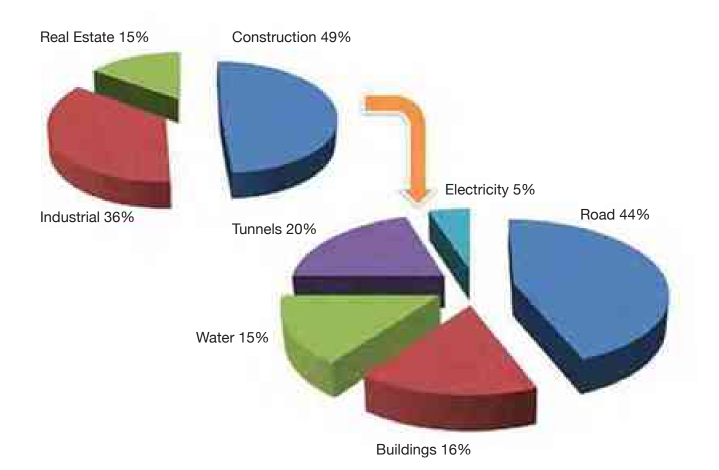


Revenue distribution projects



Values of contracts / millions riyals

Sectors Distribution



COMPANY DOCUMENTS

CERTFICATE OF RESCIENTION

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CERTIFICATE OF COMMERCIAL REGISTER

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CERTIFICATE OF CLASSIFICATION



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CERTIFICATE OF MEMBERSHIP OF CHAMBER OF COMMERRCE AND INDUSTRY

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ZAKAT CERTIFICAT

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BOARD OF DIRECTORS

Name: Suleiman bin Salim Salim Al Harbi Profession: Chairman of the Board of Directors Years of Experience: 30 years

He holds a degree in English and business administration from Britain.

Extensive experience in business management and investment - and one of the main founders of the company across the kingdom and casting companies through Kingdom Holding and has a proven track record of accomplishments leading in different fields and multiple sectors.

- Chairman of the Board of Directors Saudi Pan Kingdom Company SAPAC Saudi Arabia.
- Chairman of the Board of Directors Saudi Pan Kingdom Company for Development a Saudi company.
- Chairman of the Board of Directors Saudi Pan Kingdom Company for Trade and Industry and construction - a Saudi company - one of the companies ranked first degree in the areas of roads, buildings, and water and sanitation.
- Chairman of the Board of Directors National Pan Construction, and its general contracting for buildings.
- Chairman of the Board of Directors Pan Kingdom Power Company and its generation, transmission and distribution of energy.
- Chairman of the Board of Directors Saudi Pan Kingdom Co. for Water, and its general contracting and water networks and sewage systems.
- Chairman of the Board of Directors of Northern Region Cement Company a Saudi company and its activity is the production of ordinary portland cement both types and resistant.
- Chairman of the Board of Directors of Solb Steel Factory a Saudi company and its activity is the production of different kinds of iron.
- Chairman of the Board of Directors Pan Kingdom Investment Company a Saudi company and its activity is industrial investment.
- Chairman of the Board of Directors Saudi SNAF Company a Saudi company and its activity is a real estate investment and hotel management.
- Chairman of the Board of Directors Saudi Pan Kingdom Co, for Real Estate Saudi company, and its activity is real estate development.
- Chairman of the Board of Directors of Global Specialist Transport Co a Saudi company and its activity is the work of the transfer of basic materials.
- Chairman of the Board of Directors Saudi Hepco a Saudi company and its activity is the manufacture and marketing of pipeline infrastructure.
- Chairman of the Board of Directors of Jordan Northern Cement Company a public joint stock company, and its activity is the production of ordinary portland cement both types and resistant.
- Member of the Board of Directors of Mowten real estate, and its activity is the purchase, management and maintenance and real estate development.
- Member of the Board of Directors of Douroub Urban Development Co., Ltd., and its activity is the purchase of land and real estate and development.
- Member of the Board of Directors of Iram of the Commercial and Industrial Investment Co., Ltd., and its activity is to invest in communications and technology.
- Member of some charities in the Kingdom of Saudi Arabia.

Name: Muslim bin Salim Salim Al Harbi

Profession: CEO

Years of Experience: 30 years

 Holds a degree in English language and courses in business administration from the United Kingdom.

- Experience in the management of major companies.
- Experience in the management of large construction projects and infrastructure projects, roads and bridges.
- A company two main Almasien of Saudi Abralamofh SAPAC Saudi company.
- CEO Saudi Pan Kingdom Co. for Commerce and Industry and Contracting Saudi company and is one of the companies ranked in the first division in the areas of roads and dams, buildings and water and sanitation and implemented and carried out major projects strategy in all regions of the Kingdom of Saudi Arabia.
- CEO National Pan Kingdom Construction- and its general contracting.
- CEO Pan Kingdom Power Company and its generation, transmission and distribution of energy.
- · CEO Saudi Pan Kingdom Company for Water and its general contracting for water.
- Member of the Board of Directors of Solb Steel Factory and its activity is the production of different kinds of iron.
- Member of the Board of Directors of Saudi Pan Kingdom Company.
- Member of the Board of Directors of Saudi Pan Kingdom for Development.
- Member of the main contractors Chamber of Commerce in Riyadh.
- Member of the Gulf Road Engineering Society Dubai United Arab Emirates.
- Participated in several conferences and seminars engineering and technical global and national.

Name: Saad Salim Salim Al-Harbi

Profession: Member of the Board of Directors

Years of Experience: 40 year

General supervision of all SAPAC Equipments and workshops - Long experience in the maintenance

of heavy equipment

Name: Abdul Wahab Salim Salim Alharbi Qualifications: Bachelor of Education Profession: Member of the Board of Directors Years of Experience: 20 year Extensive experience in property development and real estate investment and supervision of infrastructure projects - supervised many of the various stages of construction contracts - has extensive experience in the maintenance and operation of facilities, buildings and management of many of the operation and maintenance of projects .

Name: Dr Ghanem Hamidi Mohammadi Profession: Director of Business Development at SAPAC Years of Experience: 25 year Bachelor of Civil Engineering and a PhD Project Management from the University of Nottingham in 1999 - Head of the Engineering Section and the Assistant Director of Project Management in the General Directorate of Alharbi Works - Consultant in the General Authority for Investment Consultant to the President of the Governing Council for Business Development SAPAC Holding . Name: Turki Salim alharbi

Profession: Director of Western Region

Years of Experience: 15 year

Director of the Makkah Region - and extensive experience in the field of roads and construction

Name: Fahad gazaa Fahad Al Harbi

Profession: Director of the Northern region

Years of Experience: 30 year

Member of the Board of the SAPAC company - and one of the founders of the company - has exten-

sive experience in the management of construction projects and infrastructure projects and contrib-

uted to many conferences and Structural Engineering

Name: MSAED SALIM ALSAADEI

Profession: Administration Manager. OutSource Org

Years of Experience: 15 year

Extensive experience in administrative, legal, investment portfolio management, and participation in a

number of specialized courses in economics, development and administrative organization.

MEMBERS OF EXECUTIVE MANAGEMENT

Line and

Name: Eng. Samer Abdul-Rahman Abu-Durrah

Qualifications: Bachelor of civil engineering; 1985 from King Saud University Profession: Executive Vice President Years of Experience: 27 year Worked for 20 years at Saudi Telecom Company with 8 years at top management positions

- Managed 3-mega programs each cost more than 2 Billion SR
- · Managed more than 40 turnkey construction projects "medium to large"
- Extensive experience in project management and construction management
- · Very well trained in US and Europe in management, project management, & IT
- Deep knowledge in top management activities; including strategic, business, operational planning, and institutional practice
- High capabilities in business development:
- a. Internally: by changing processes and procedures, processes reengineering, automation, reducing overheads, increasing effectiveness and efficiency, resources reallocation, supply-chain enhancement, etc.
- b. Externally: by opening new markets, expand business horizontally and vertically, customers attraction, CRM, etc
- Marketing capabilities including positioning, targeting, market research, product pricing, promotion, distribution, etc
- · Mastering all office applications, SQL server, programming internet and intranet via .net technology
- Teaching advanced project management techniques including PMP certification courses; with huge experience on MS Project and Primavera
- Financial capabilities in corporate-financing, private placement, IPO, SPV, private equity, acquisition, and other financial instruments
- · Managed medium-to-large contracts, contractors, procurements, & supply-chain
- Massive management experience in corporate structuring, human resources, international negotiation, facilities operation, feasibility studies, value engineering, ISO, TQM, 6 Sigma, etc.
- · Deep knowledge in real-estate management, development, and investment
- Worked in projects with most top notch local and international companies like AT&T, Lucent, Siemens, Ericsson, Huawei, Dong Ah, Parsons, Booz & Company, AECom, SERECO, Hill International, and Faithful & Gould.
- Hard worker, fully motivated, keen and enthusiastic, adapt work methods very quickly, hit objectives and targets, create a lovely environment for work and employees, fully understanding of human behaviors, and ambitious.

Name: Hussein Marzouk Hoeml Alharbi

Qualifications: Bachelor of Engineering

Profession: SAPAC General Manager.

Years of Experience: 31 year

Long experience in the field of road construction and supervised many of the various stages of con-

struction contracts - and works at SAPAC since 2005 until 2010, as Administration manager of the

Jahra project, from 2010 until now as General Manager.

Name: Saleh Salim al-Harbi

Qualifications: Diploma in Business Administration

Profession: Deputy Director General for Administrative Affairs

Years of Experience: 6 years

He holds a diploma in Business Administration from the University of King Abdul Aziz University in Jeddah, holds numerous training courses in the field of management inside and outside the Kingdom, he holds a ILTS in English Canada, British Columbia, in 2010.

• served as director of hotel Snaf that from 2007 to 2009.

• work Managing Director of the Medina area from 2011 to 2013.

· good experience in the implementation of projects of roads and bridges

Name: Raid Omar beck Al Yussef Elmerheb

Qualifications: Bachelor of civil Engineering

Profession: Projects Manager

Years of Experience: 37 year

Bachelor in Civil Engineering from the University of California, California State University of Long Beach in 1974 - the work of project manager for the company Mother Cat in the UAE in 1975 to 1987 - General Director of the zaffar in the Sultanate of Oman from 1987 to 1992 - Director of projects for modern methods Company in Lebanon 1992 to 1994 - General Manager Sterako (Nigeria) from 1994 to 1998 - and works at SAPAC director projects from 1999 to date. Name: Abdul Rahman bin Ibrahim Aeroan

Profession: Director of Administration Building Projects

Years of Experience: 25 years

Engineer consultant, Master of Engineering and Construction Management, he worked as an engineer studies, planning and design of several projects at the Ministry of Defense, including the planning and design of military city in Jazan.

Served as residential and commercial projects in Riyadh.

Work as a project manager to create and 800 housing units at King Khalid Military City Hafr Al-Batin. Currently serves as the director of project management company buildings across the Kingdom of Saudi Arabia - casting effect from 09.11.2012

Name: Ali bin Nasser Al-Amari

Profession: Director of equipment, movement and production units

Years of Experience: 15 years

BS in Mechanical Engineering and Master of Business Administration, Maintenance Engineer work in Yamama Cement Company and management consultant with Sulaiman Al Rajhi Riyadh and member of the Executive Board of the Institute of the statement.

Shell-s work JOSLOC (AAC Shell Riyadh) as the Director of the technical and project management. Action Deputy General Manager of modern factories, a subsidiary Mohammed Abdul Aziz Al Rajhi & Sons Holding and member of the Board of Directors of the company.

Served as Vice President of Technical Affairs equipment sector with a group of companies Layouni Aldhonaúb President of Dar Al mining.

Currently works director equipment Rdarh and production units across the Kingdom of Saudi Arabia Company of 04.17.2012.

Name: Ali Khaled Hajawi

Qualifications: Bachelor of Commerce

Profession: Director of Finance

Years of Experience: 21 year

Work with the foundry since 1993 to 2000 as chief financial officer of the company - from 2000 to 2004 Director of Commercial Department, a company through the Kingdom of Saudi Arabia casting - from 2004 to 2008 director of procurement and contract management company through the Kingdom of Saudi Arabia casting - from 2008 to date Companies Across the Saudi Kingdom Holding Financial Advisor.

Name: Tarek Abdel-Hamid Lofty Allam Qualifications: Bachelor of Commerce Profession: Director of funding Years of Experience: 25 year Bachelor of Commerce Zagazig University in 1986 in Egypt and a Diploma in Finance and Economic from the University of Ain Shams in 1988 in Egypt – Work in the teaching of financial management and funding - accountant companies shops Industrial Egypt for the year 1989 to 1990 - an accountant and

from 1997 to 2009 - Financial Director Now.

Name: Essam Al-Said Mansour

Qualifications: Bachelor of Science in social studies and cultural (America)

Profession: Director of Public Relations.

Years of Experience: 31 year

bachelor of social sciences and cultural studies (America) in 1981 from the University of Portland.

a sales manager in Saudi companies from 1990 through 1997 - work at SAPAC of funding director

Long experience in the administration and participated in numerous seminars and conferences on public relations. Former colonel at the Ministry of Defense and Aviation. And working at SAPAC since 2008 to date Director of Public Relations.

Name: Ibrahim Salim Mansur

Qualifications: Bachelor of Engineering

Profession: Director of tendering Department

Years of Experience: 22 year

Works as Director of pricing and estimates Department. Experience in the pricing of government and private tenders. Work as Quantities Surveyor with many Saudi companies and global and include the head of the quantities Surveyor Department.

Name: Tayseer Gabr Mohamed Gabr Qualifications: Bachelor of Commerce Division of Accounting Profession: Director of Quality Management. Years of Experience: 32 year Bachelor of Commerce Accounting Division (Egypt) in 1980 from the University of Helwan. Work as an accountant at Kuwait from 1980 to 1986 and as Financial Controller in several firms in Kuwait and Jordan from 1986 until 2005. And working at SAPAC since 2007 to date, director of quality management.

Name: Mohammed Ayman Abdullah Sulaiman Al-Rifai

Qualification: Civil Engineer

Profession: Director of Project Coordination Section in Casting

Years of Experience: 23 years

Bachelor of Civil Engineering from the University of Damascus in 1989 and extensive experience in the

design, implementation and supervision of the road projects and infrastructure - more than six years

working in the field of supervision on projects across the Kingdom of Saudi Arabia Casting

Name: Khalid Abdul Rahman Al Saleh.
Qualification: agronomist.
Profession: Director of Administration.
Years of Experience: 9 years.
Bachelor in agriculture from the University of King Saud in 2004, and a Diploma in Human Resources from the Chamber of Commerce in 2012.
Work as a site manager Gulf Catering Company in the hospital sector from 2004 to 2006.
Work as director of government relations firm Harbi Trading & Contracting Co., Ltd. In addition to the establishment of a file Saudization ranges from 2006 m to 2013 m.
Currently serves as director of the Department of Management at Saudi Pan Kingdom Company - SAPAC . since 3/3/2013

Name: Fahid gazaa Fahad Al Harbi

Education: High School

Profession: Regional Director of Projects for the Northern District

Years of Experience: 20 year

Regional Director for the company's projects for the northern border region - experience in the field of

construction of roads and long experience in the management of production units

Name: Raed Mahmoud Al-Banna

Qualifications: Bachelors degree at Information Technology.

Profession: Director of Department of Information Technology

Years of Experience: 24 year

Bachelors degree at information technology in 2003 from the University of Niles _ Jordan Branch _

and the work of several companies in Jordan, director of the Department of Computer and Information Technology and director of projects until 2008.

And working at SAPAC since 2008 to date Director of the Department of Information Technology.

Name: Hossam Mohammed Saeed Hendi

Qualifications: Bachelor of Engineering Mechanics Division

Profession: Head of production units

Years of Experience: 18 year

Bachelor of Engineering Department of Mechanics, Zagazig University, 1995 - Worked as Maintenance Engineer Company Lachin Tenth of Ramadan, from 1997 to 1999, then served as maintenance engineer heavy equipment and crushers Company Hassan Allam Sons from 1999 to 2001, then served as an engineer maintenance and operation of crushing the General Administration of quarries and crushers Company General Nile for desert Roads from 2001 to 2003, then Director of the company production units across the Kingdom of Saudi Arabia - Makkah Region foundry from 2003 to 2007 and then Director of the company-s production units from 2007 to date. Name: Dhafer Fawzi Break

Profession: Director of Planning and controlling costs. Planning Department MA-SC and CCE Years of Experience: 12 years

Master of Civil Engineering from the University of Concord, OH - Canada - and Bachelor of Civil Engineering from the University of Science and Technology in 2001. Certified Cost Engineer of the American engineers costs AACE work in several countries, such as Jordan, Canada, Yemen, and Saudi Arabia and in the projects include infrastructure and buildings as a project engineer, planning, and cost control.

Joined in 2009 the company through Saudi Arabia - Casting an engineer planning and cost control and in 2010 was appointed director of the Department of Planning and controlling costs.

Name: Moawia Osman Ibrahim Abdel Magid Qualifications: Bachelor of Commerce / Accounting Profession: Director of Procurement and Contracts Years of Experience: 23 year

Bachelor of Commerce / Accounting in 1988 from Cairo University _ Khartoum branch _ and the work of the Sudan Blue Nile Bank as an accountant in the period from 1984 to 1990 and worked in Saudi Arabia Al-Rajhi Banking and Investment auditor an internal and an accountant in the period from 1990 to 1994 and National Company for Poultry as assistant director of investment for the period from 1994 to 1998, Riyadh Bank, Administrator at Department of decades of the period from 1998 to 2002 and as a financial analyst and administrative for the period from 2002 to 2005 and the National Poultry Company from 2005 to 2009.

And working with Saudi Arabia over the foundry since 2009 to date, director of procurement and contracts.

Name: Saleh Ayed Monthly

Profession: Director of Administrative Affairs

Years of Experience: 7 years

Earned a master's degree in business administration from the University of Tnaja National in 2011, also

got Alypkalorios in Electronic Engineering from the University of Multimedia in 2010

Action group sales manager at FAF Hotels & Resorts from 1998 to 2004, and the work area manager

for Mobily in the western region of 2004 to 2006, and now works in the company through the Kingdom Casting Water Affairs administrative director since 2013.

Name: Modathir Mohammed Hassan Khalil Qualifications: Bachelor of Commerce / Accounting Department Profession: Financial & Administrative Manager Years of Experience: 25 year Bachelor of Commerce in Accounting section of Assiut University in Egypt in 1986 - work as accountant at many Contracting companies in Saudi Arabia - President of the company accounts across the UK foundry from 2000 to 2006 - Financial Manager at SAPAC from 2006 to 2010 and Financial & administrative Manager at SAPAC now.

Name: Hassan Abdel Wahab El Fouly

Qualifications: Bachelor of Civil Engineering / Survey Division

Profession: Head of Survey Section

Years of Experience: 17 year

Master of Science in Topographic Survey and topographic photography - work as the General Authority of Alharbi Survey, Ministry of Defiance and the lifting of many survey sites in all parts of the Kingdom.

Name: Mohamed El-Sayed Ismail

Profession: Project Manager Branch of Tabuk. Water management projects

Years of Experience: 23 year

Bachelor in Civil Engineering from Alexandria University in 1989, worked for Dlnjham U.S. from 1989 to 1991, the work of sanitation, fixtures and drinking water From 1991 to 1996 the work of the status of environmental engineering as an engineer contractor From 1996 to 2000 worked for dear Ltd. Construction project manager and in 2000 to 2002 the work of Arab Contracting company project Manager and from 2002 to 2010 worked for over the Kingdom of Saudi Arabia - and then casting a project manager from 2010 to date Director of water Projects.

Name: Ayman Mahmoud Mahmoud Aboul-Enein

Profession: Head of deep foundations

Years of Experience: 14 year

Bachelor in Civil Engineering from the University of Zagazig, worked for Home Style for engineering

and construction from 2001 to 2003, then worked for eye Trading & Contracting Co. Site engineer

from 2003 to 2005 and architect of bridges from 2005 to 2007 and then worked for over the Kingdom

of Saudi Arabia - foundry from 2007 until now the President of Department of deep foundations.

Name: Mahmoud Ismail Abu Shitah.

Profession: Director of Legal Affairs.

Years of Experience: 25 years.

He obtained a Bachelor of Laws from the University of Zagazig in 1986, and Graduate Administrative Law in 1989, and worked as a legal consultant for a number of major companies, EIM Egyptian International Motors Company, Roissy Sinai Stevedoring, Inc. immune Trading, Inc. Gasser Contracting, in addition to the law firm private and specialist in the field of commercial and criminal and administrative.

Joined in mid-2012 Saudi pan Kingdom Company - as a legal consultant, then was promoted in the same year degree, director of legal affairs.

Name: Juma Mohammad Haj Saleh

Qualifications: high school diploma

Profession: Director of Personnel Affairs Department

Years of Experience: 33 year

Extensive experience in the work of department personnel involved residencies, passports, licenses, visas and salary increases for staff and medical insurance and social insurance for employees and tickets follow the personnel matters of housing, electricity and water. Working at SAPAC since 2003 to date.

Name: Gamaluddin Fayez Abdulmalek

Qualifications: Bachelor of Commerce / Division of Accounting 2000

Profession: Senior of Personnel Affairs Department

Years of Experience: 15 years

Bachelor of Commerce, Accounting Department, Suez Canal University in 2000 and worked at Metro Market Company as in charge of Department in 2002/2003. and joined at SAPAC from 2003 as Administrato for personal department and Senior of Personnel Affairs Department. And head of insurance department from 01/07/2010 until now.

And working at SAPAC since 2003 to date .

Name: Mohamed Kamal Talal Dweikat

Qualifications: Bachelor of Commerce and Economics / Business Administration

Profession: Director of the Office of the Chief Executive

Years of Experience: 15 year

Bachelor of Commerce and Economics / Business Administration in 1997 from the University of

Sana>a, Yemen _ and work as director of the Accounting Department & some Yemen Company as Administration Director in several companies in Yemen & Jordan,.

Working at SAPAC since 2009 to date, the Executive Director of the Office of the President

PROJECT MANAGERS AND STAFF

Name: YASER MHDAQEEL ALHMADI File Number: 50188 Position: Project Manager. Roads Projects Dept Nationality: Syrian Total Experience: 19

Name: MOHD MATTAR AHMAD A'AFIH

File Number: 50190

SAPAC Experienc: 9

Position: Project Manager. Roads Projects Dept

Nationality: Egyptian

Total Experience: 10

SAPAC Experienc: 9

Name: ABDULAZIM MOHAMMED ALNNJAR

File Number: 50197

Position: Project Manager. Roads Projects Dept

Nationality: Egyptian

Total Experience: 24

SAPAC Experienc: 9

Name: AHMAD TWFIQ MUSTAFA ALI

File Number: 50300

Position: Worshop Director. Building Dept

Nationality: Egyptian

Total Experience: 34

SAPAC Experienc: 7

Name: KHALED SABRI IBRAHIM MOHD File Number: 50344 Position: Projects Manager. OutSource Org Nationality: Egyptian Total Experience: 26 SAPAC Experienc: 7

Name: MUSTAFA SALEM H. ESMAIL File Number: 50691 Position: Projects Manager. Water Projects Dept Nationality: Egyptian Total Experience: 7 SAPAC Experienc: 5

Name: SAMI SALAH HAMAD DAFA'A ALLAH File Number: 50689 Position: Director of the workshop. Administration Building Projects Nationality: Sudan Total Experience: 12 SAPAC Experienc: 5

Name: SLAMAH ALRADI A. LATIF MOHD

File Number: 50021

Position: Project Manager. Roads Projects Dept

Nationality: Egyptian

Total Experience: 30

SAPAC Experienc: 17

Name: MUSTAFA MHMOUD SHIKH SALEH File Number: 50063 Position: Projects Manager. Roads Projects Dept Nationality: Syrian Total Experience: 14 SAPAC Experienc: 13 Name: ABDULSAMEEA FATHI AB File Number: 50710 Position: Projects Manager. Water Projects Dept Nationality: Egyptian Total Experience: 16 SAPAC Experienc: 5

Name: ALI KAMAL NASSIF File Number: 20154 Position: Communications Manager Water management projects Nationality: Saudi Total Experience: 7 SAPAC Experienc: 7

Name: ABULAH SHAHEEN File Number: 50884 Position: Projects Manager. Water Projects Dept Nationality: Egyptian Total Experience: 25 SAPAC Experienc: 4

Name: ABDULLAH AL HARBY File Number: 20371 Position: Administration Manage. Roads Projects Dept Nationality: Saudi Total Experience: 4 SAPAC Experienc: 4

Name: NABIL AHMAD SALEH ABU

File Number: 50127

Position: Projects Manager. Roads Projects

Dept

Nationality: Jordanian

Total Experience: 27

SAPAC Experienc: 10

Name: AMIR AHMAD ALMOHD ABU ALIZID File Number: 50235 Position: Projects Manager. Roads Projects Dept Nationality: Egyptian Total Experience: 10 SAPAC Experienc: 8

Name: EMAD MUSTAFA SHAKIR ZAATAR

File Number: 501153

Position: Site Manager. Building Projects Dept

Nationality: Jordanian

Total Experience: 10

SAPAC Experienc: 2

Name: MOHAMMED A. MOSTAFA

File Number: 501063 Position: Project Manager. Water Projects Dept Nationality: Egyptian Total Experience: 21 SAPAC Experienc: 3

Name: MAHSUB AMAD ALSIED IBRAHIM

File Number: 30082

Position: Chief Of Accounts.OutSource Org

Nationality: Egyptian

Total Experience: 17

SAPAC Experienc: 9

Name: ISAM KAMAL A FTTAH ALHUMSHRI File Number: 50536

Position: Project Manager. Building Project

Dept

- Nationality: Egyptian
- Total Experience: 22
- SAPAC Experienc: 6

Name: NAYEF ALSAADY File Number: 20441 Position: Managing Director Transport Projects. Roads Projects Dept Nationality: Saudi Total Experience: 3

SAPAC Experienc: 3

Name: SHARIF ABDALRAZIQ SHARIF

File Number: 30200

Position: Acting Head of Audit. Financial Dept

Nationality: Sudanese

Total Experience: 18

SAPAC Experienc: 4

Name: IBRAHIM MOSA ALI ALREFAE File Number: 501193 Position: Projects Manager. Roads Projects Dept Nationality: Jordanian Total Experience: 21 SAPAC Experienc: 2

Name: HAMDY AHMED HAMOUD ALRAEZKI File Number: 20523 Position: Accounts Manager. Department of Foreign Affairs Nationality: Egypt Total Experience: 20 SAPAC Experienc: 6

Name: KHALED ABULARAHMAN ABDULLAH

ALSADI File Number: 20524 Position: Administration Manager. Roads Dept Nationality: Saudi Total Experience: 2 SAPAC Experienc: 2 Name: AHMAD ASSAID A. RAHMAN File Number: 50403 Position: Project Manager Roads Projects Dept Nationality: Egyptian Total Experience: 21 SAPAC Experienc: 7

Name: IBRAHIM MAHMOUD A. BICHARAH File Number: 50886 Position: Director of the workshop. Administration of Foreign Affairs and Roads Nationality: Jordanian Total Experience: 27 SAPAC Experienc: 2

Name: MOHAMMED GHALEB SALMAN ALMASHIAKHY File Number: 501353 Position: Project Manager. OutSource org Nationality: Saudi Total Experience: 1 SAPAC Experienc: 1

Name: YAHIA AHMAD HOMOD ARRAZKI

File Number: 30170

Position: Chief of Accounts. OutSources Org

Nationality: Yemeni

Total Experience: 11

SAPAC Experienc: 5

Name: YESSER M. ABULENEEN MOHAMMED File Number: 50806 Position: Project Manager. Management of water projects Nationality: Egyptian Total Experience: 10 SAPAC Experienc: 4

Name: JABRULAH JAFEEN ALSELMI File Number: 20460 Position: Head of Cutting Rock. Roads Projects Dept Nationality: Saudi Total Experience: 3 SAPAC Experienc: 3

Name: ALI EBRAHIM GAHAF File Number: 30168 Position: Head of Collection Department. Finanacial Dept Nationality: Yemeni Total Experience: 12 SAPAC Experienc: 5

Name: MOHD MUSTAFA EMAM

File Number: 50680

Position: Workshop Director. Equipment Dept

Nationality: Egyptian

Total Experience: 35

SAPAC Experienc: 5

Name: JABER ALI ALSYED AMER File Number: 50845 Position: Workshop Director Equipment Dept Nationality: Egyptian Total Experience: 28 SAPAC Experienc: 4

Name: MAREE BARAKAT

File Number: 50925

Position: Workshop Director.

Water Projects Dept

Nationality: Syrian

Total Experience: 6

SAPAC Experienc: 3

Name: MOHYELDIN MOUSTAFA MOHYELDIN SALEH File Number: 20623 Position: Administation Manager.

OutSource Org Nationality: Egyptian Total Experience: 1 SAPAC Experienc: 1

Name: SALAH ADDIN FADAL ASSAID

File Number: 30149

Position: Acting Chief. Financial Dept

Nationality: Sudanese

Total Experience: 22

SAPAC Experienc: 6

Name: BANDAR MUBARAK AL HARBI File Number: 20248 Position: Managing Director. Project management methods Nationality: Saudi Total Experience: 5 SAPAC Experienc: 5

Name: SALIH SALIM ALSAEDI ALHARBI File Number: 20269 Position: Administration Manger. Roads Projects Dept Nationality: Saudi Total Experience: 5 SAPAC Experienc: 5

Name: NASER JALAL A. AZZIZI AHMAD File Number: 50342 Position: Projects Manager. Building Projects Dept Nationality: Egyptian Total Experience: 21 SAPAC Experienc: 7

Name: NAEEM SHAHZAD RASOOL BAKHSH

File Number: 20655

Position: Operation Manager. OutSource org

Nationality: Pakistani

Total Experience: 1

SAPAC Experienc: 1

Name: SALEM FARAJ AL BECHRI

File Number: 93/2

Position: Director of Building Projects

Nationality: Saudi

Total Experience: 15

SAPAC Experienc: 10

Name: FAHAD TAMAR AL ANZI

File Number: 705/2

Position: Director of administrative

management of road projects

Nationality: Saudi

Total Experience: 4

SAPAC Experienc: 1

Name: MOHAMMAD SHAHATAH ALI File Number: 375/5

Position: Project Manager, Project Management

methods Nationality: Egyptian Total Experience: 18 SAPAC Experienc: 8

Name: MOHAMMAD RADUAN MURSI File Number: 493/5 Position: Project Manager, Project Management methods Nationality: Egyptian Total Experience: 11 SAPAC Experienc: 7 Name: MOHAMMAD A. SAAD SAIDI File Number: 619/2 Position: Managing Director, Project Management Road Projects Nationality: Saudi Total Experience: 7 SAPAC Experienc: 2

Name: MOLHAMMAD QASSIM File Number: 20/5 Position: Prime Management Surveyors road projects Nationality: Indian Total Experience: 2 SAPAC Experienc: 18

Name: TAUFIK HASSAN WATTAR

File Number: 384/5

Position: Head of Electricity Project Management

Nationality: Egyptian

Total Experience: 12

SAPAC Experienc: 8

Name: KAIRALLAH HASSAN AMRI File Number: 1163/5 Position: Project manager. Project management methods

Nationality: Jordanian Total Experience: 32 SAPAC Experienc: 2 Name: HATEM ABULSAMEA HASSAN File Number: 1264/5 Position: Project manager. Project management methods Nationality: Egyptian Total Experience: 22 SAPAC Experienc: 2

Name: AHMAD MAHMOUD ALI File Number: 1439/5 Position: Monastery workshop equipment management and movement Nationality: Egyptian Total Experience: 18 SAPAC Experienc: 10

Name: Yaslam Spiti Ibrahim Abulawi File Number: 5/1605 Position: Head of Technical Training Nationality: Jordanian Years of Experience: SAPAC Experienc:

Name: MAHMOUD MOHAMED H. SHALTOUT

File Number:

Position: Project Manager Janadriah

Nationality: Egypt

Years of Experience: 11 years

SAPAC Experienc: 1 year

Name: MOHAMMAD TAHA ANGEER File Number: 1418/5 Position: Director of operations, inclusion of building projects Nationality: Jordanian Total Experience: 2 SAPAC Experienc: 10

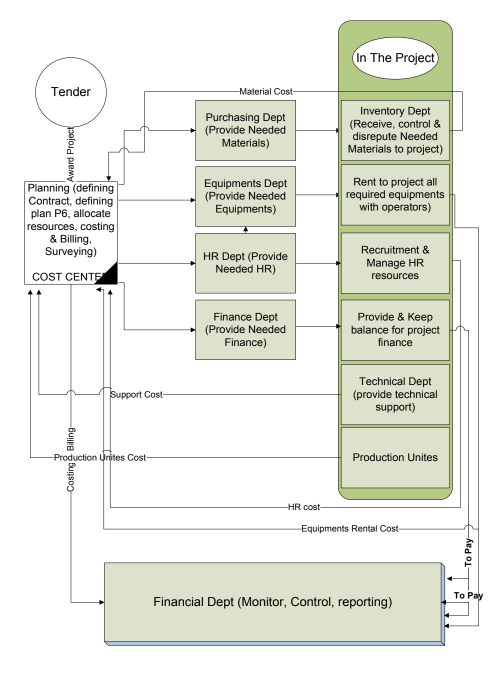
Name: MANAR JAMAL EDDINE ABDULBAKI File Number: 1440/5 Position: Project manager. Project management methods Nationality: Egyptian Total Experience: 13 SAPAC Experienc: 1

Name: HATHAM MOHAMMAD SAMIR TAHA File Number: 1490/5 Position: Director of workshop equipment management and movement Nationality: Egyptian Total Experience: 12 SAPAC Experienc: 1

Name: MOHAMED MD. WAJEEH IMAM File Number: Position: department head manages the electricity equipment Nationality: Egypt Years of Experience: 01 SAPAC Experienc:

ERP BUSINESS LIVE-CYCLE

SAPAC LIVE BUSINESS CYCLE AT ORACLE ERP



SAPAC TOOK THE LEAD AND BECOME THE FIRST CONSTRUCTION COMPANY IN SAUDI ARABIA THAT DEPLOYED ALL THEIR BUSINESS PROCEDURES AT "ORACLE ERP EBS – FULL MODULES" WHICH CONSIDER THE MOST STRATEGIC SOLUTION TO EVERY ENTERPRISE COMPANY.

Tendering:

Starting any project in defining assumption of project cost, create "A Tender", which is required a huge dynamic database provided by both ERP modules (Purchasing & Project Costing).

With availability of this valid data, tendering Dept will have big advantage to produce an almost accurate estimation regard projects costing

Planning:

Once Sapac award the project, project file forwarded to planning Dept where most of monopolization prepared at ERP Projects modules as follows:

- Project Management: in this module where Sapac prepare the project plan with mile-stones, these plans prepared by a high qualified team at Primavera P6, where every mile-stone contains all impacts with all other ERP modules, besides showing project performance analysis and the project status.
- Project Contracts: with this module we identified the contract between Sapac and the Clients, including contract lines/ terms and general information about the projects.
- Project Costing: This is the most powerful tool for cost controlling regard Sapac projects, actual cost collected over all Sapac projects work packages according to every cost code and WBS, allowing Sapac to monitor the projects costs and performance through execution.
- Project Billing: within this module Sapac control for the Application of payment (Billing) between SAPAC and the client, including quantity executed and the value, as this module impact the financial module/ Receivable.

SC (Purchasing & Inventory):

Purchasing Dept began their progress after receiving the project costing with project plan, this consider the footprint for purchasing to insure providing the required materials according to specified time & best price.

Receiving these materials in Inventory according to PO, PR and technical inspection for some items which required from site to insure its functionality.

Accepting this material will approve the payment to vendor automatically as impacting in financialpayable module.

Inventory module contains supervision functionality all over Sapac stores, this will give the Controller facility of defining every required item from where he could provided regard Availability, quantity & usage.

Within ERP inventory module, Sapac succeeded to build a sub-module to handle "The Production Unites", by controlling these unites, Sapac succeeded to provide an accurate cost-control over all her projects.

Asset Management:

As Sapac owned more than 3600 heavy equipments serving all Sapac projects, eAM module control and support Sapac assets readiness, Sapac customized a sub-module called "Equipment Rental", where after finishing the integration with eAm, will produce a very comprehensive solution for Sapac business.

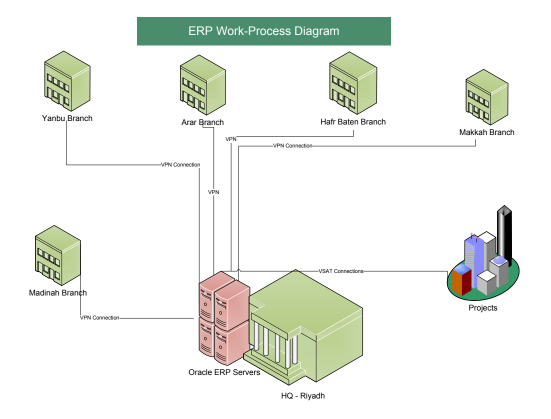
HR & Payroll:

Receiving project plan clearing to HR the required resources against every milestone, HR take the necessary steps to provide the resources in manner basis according to every milestone.

Sapac succeeded to build her own customized HR & Payroll module that simulate Oracle EBS, this give Sapac a big advantage to update the application according to our business needs, beside facility for expandable to include some other Sapac sister companies in the future

Finance & Financial:

All other ERP modules are fully integrated with financial module, by this integration Sapac succeeded to minimize the human interfere in our business live cycle as the feeding is coming from the specialist all over other modules.



ISO 9001-2008

SISTERI CERTIFICATION

SGS

509007:2000

QUALITY MANAGEMENT SYSTEMS

ISO 9001-2008

The customer satisfaction for services provide by SAPAC, is a major management concern and vision, that for, we decide to follow the international quality management standard systems.

Stages done to target:

ISO certificate is not SAPAC target itself; it is a tool to maintain the road map to keep the management quality as a policy.

That for, SAPAC passed through stages of management developments:

Stage 1: 2006 – 2008 SAPAC reorganizing

At this stage SAPAC employed a management consultant company, to help with reconstruction of the management chart. The process of the management operations has been adjusted; the communications links has been clarified, the authorization matrixes has been approved.

Stage 2: 2008 – 2009 Implementing of SAPAC management system

At that stage, and during the implementation of the management system, SAPAC started to concentrate all efforts to insure stability for each operational procedure to grantee the quality of customer service.

As a result, SAPAC had been registered on February 8th 2009, as "ISO 9001-2008" under the certificate number CERT-0046805 by "SAI GLOBAL" one of the international ISO authorized organization on Management Quality Systems.

The scope of our certification is only the first step to the large vision and ambition of our management plans.

This scope is covering quality management system for procurement and management of construction equipment.

All the procedures include this scope starting with customer needs, ended by customer satisfaction, and are reflecting our policy and concern to cover the customer needs by following the international standards through five major departments, (procurement, equipment, IT, stores, and human resource)



CERTIFICATE OF REGISTRATION

This is to certify that

SAUDI PAN KINGDOM - SAPAC

operates a

Quality Management System

which complies with the requirements of

ISO 9001:2008

for the following scope of registration

Construction Projects Management, Construction Equipment Management, and Procurement Management.

Replatered Mars.

LAUCE PARKINGDOM -GARAC Head Office: Chalding # 80. Malan And Alberts All Manual St. (Quells Register of South Avenue.

CETTE COCONIN

January 33, 2013

February 6, 2016

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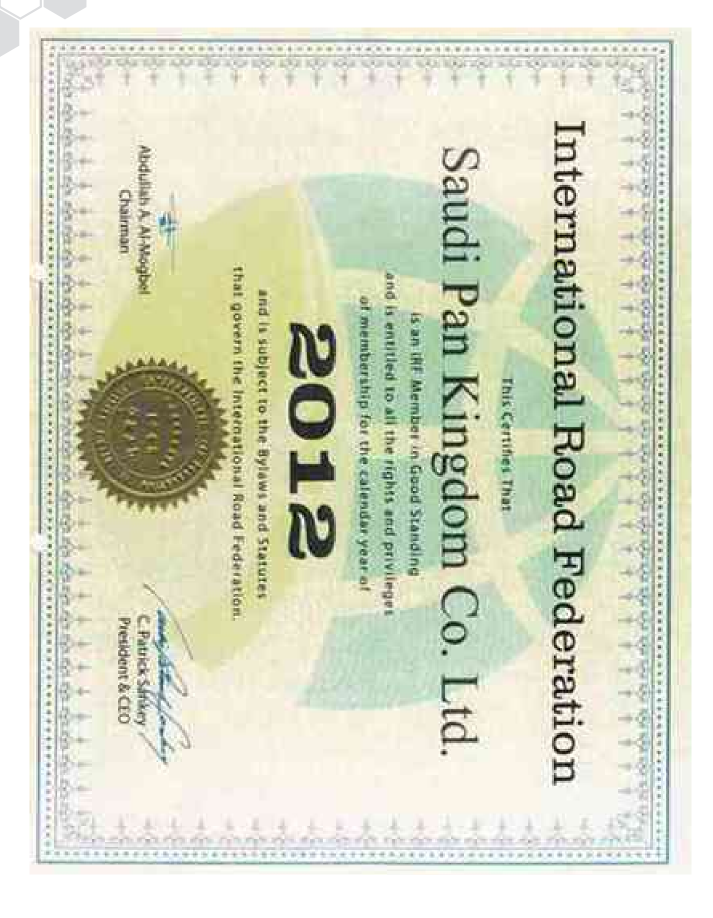
February 6, 2010 January 27, 2613 February 6, 2014

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SAPAC maintains a quality management system that meets the requirements of ISO 9001

The quality management system is documented in this quality manual.

The quality manual is supplemented by additional procedures, work instructions and reference documents (e.g. forms, equipment catalogues, materials data sheets, software programs, etc.).

The quality management system elements described in it apply to all personnel who perform activities affecting quality within the scope of work.

The documentation structure consists of the following:

Quality Manual / Procedures

Procedures / Work Instructions

Records

Each section of the manual includes or refers to documents and records that may be applicable to the process addressed in that section.

The quality manual is intended as a guidance document that:

Identifies processes, their sequence and interaction

Describes or refers to procedures for the operation and control of these processes, quality plans, test and inspection records, work instructions, specifications, etc.

Describes or refers to available resources and information to support operation and monitoring of the processes

Defines prime quality related responsibilities

Provides a framework for performance measurement and continual improvement

The scope of the quality management system is:

Rental of construction equipment Procurement of construction equipment and spare parts Provision of construction equipment maintenance services

Procedures

Documented procedures that are deemed necessary to ensure compliance with the quality management system requirements are included in the quality manual, where practical, or referenced in it.

The complexity and importance of the processes are taken into consideration as to the extent of documentation and the level of details: An activity may be briefly described within a section of the quality manual or elaborated in an appendix to that section.

Procedures and work instructions may be contained in forms, equipment catalogues, materials data sheets, software programs and industry-related literature.

Interaction of Processes

Flowcharts describe the interaction between processes. Flowcharts for core processes are included Flowcharts for selected support processes are included in their respective sections

Control of Documents

Documents containing information critical to the operation of the quality management system, inclusive those of external origin, are available, identified and controlled.

QMS4.2.3 addresses the control of documents that are required by the quality management system.

Control of Quality Records

Records that document the quality management system and demonstrate conformity to the requirements are identified, retained for an appropriate period and readily retrievable. They are stored in a manner to prevent deterioration, damage or loss.

All has been addresses the control of records that are required by the quality management system.

Management Commitment

Management commitment to the quality management system is demonstrated through: Communicating to the organization the importance of meeting customer requirements

Establishing the quality policy Ensuring that quality objectives are established Conducting management reviews Ensuring the availability of resources

Customer Focus

The Management Representative promotes awareness to ISO 9001 and customer requirements throughout the organization during internal audits and management meetings.

The company management and senior staff are kept conversant with the requirements of ISO 9001 standard through the availability of this quality manual, through internal audits and management reviews.

Customer focus is emphasized by addressing customer requirements and customer satisfaction

Quality Policy

The quality policy established by top management in the quality manual.

Where appropriate, the quality policy is reviewed for continuing suitability during management reviews.

The quality policy is displayed in the departments that fall within the scope of the quality management system or related to it. It is communicated to employees and implemented through the ISO 9001 system described in this quality manual.

The Management Representative verifies implementation and effectiveness of the quality management system during internal audits.

Planning

Quality Objectives

Main quality objectives consist of the following:

Minimizing equipment breakdowns

Providing preventive maintenance services as per defined plans

Attending to on-call services without undue delays

Timely procurement of equipment, spare parts and consumables conforming to specifications Quality objectives are measured. Specific qualitative and quantitative objectives that support the organization quality policy may also be defined and planned during management reviews with responsibilities and target dates.

Quality Management System Planning

Planning is contained within the quality manual and procedures of the documented quality management system. It represents the typical level of monitoring and control provided. No additional planning is necessary unless a new process is introduced.

The integrity of the quality management system is maintained when changes to the system are planned and implemented.

Responsibility and Authority

SAPAC has defined the functions, responsibilities and authority of its personnel whose work affect quality.

Prime quality-related responsibilities pertaining to the quality management system are defined: In an organization chart outlining interrelation of personnel and levels of authority

In Job Descriptions

Throughout the procedures of this quality manual and attached appendices Within software systems

Management Representative

The General Manager has appointed a Management Representative.

The Management Representative's responsibilities include, irrespective of other responsibilities: Ensuring that processes defined in this documented quality management system are implemented and maintained at all levels of the organization

Reporting to top management on the performance of the quality management system and any need for improvement

Promoting awareness of customer requirements throughout the organization

Liaison with external parties on matters relating to the quality management system

Internal Communication

Systematic internal communication regarding the effectiveness of the quality management system includes the following documented means:

Forms and records included or referred to in the QMS manual

Internal correspondence

Management and staff meetings

Management reviews

Internal audits

Control of nonconformance and subsequent corrective and preventive actions

Shared software files

Management Review

Twice a year, SAPAC has a Management Review at the management level to assess its quality management system.

The General Manager chairs this review in the presence of the Management Representative. All concerned staff attend.

The Management Representative may call for additional management reviews on need basis.

Purpose

The purpose of this review is to assess the suitability, adequacy and effectiveness of the quality management system in meeting the organization's needs and those of its customers.

Process

Inputs and outputs of the management review are defined.

Provision of Resources

SAPAC has identified and provided the necessary resources to maintain its quality management system.

A possible need for additional resources is reviewed during management reviews.

The resource requirements are identifiable in the different sections of this quality manual.

The main elements are as follows.

Human Resources

Personnel identified in this manual and performing work affecting product quality are competent on the basis of appropriate education, training, skills and experience to meet or exceed customer's expectations.

Training needs are determined, training is provided, evaluated for effectiveness and records of training carried out are maintained.

Infrastructure

Workshop Equipment / Storage / Facilities

The workshop is adequately equipped for the provision of maintenance services. Maintenance equipment and special servicing tools are controlled.

Computer hardware and software equipment

The needs for the necessary computer hardware and software equipment are defined.

Maintenance of Infrastructure

Maintenance of infrastructure is carried out in-house.

Service Vehicles

Service vehicles are monitored as to availability and maintenance.

Work Environment

In order to provide a suitable work environment the following factors are considered.

Safety

Consideration is given to defined safety issues Accidents causing injuries are documented in insurance company forms. Occurrences of accidents are monitored for trend detection and appropriate prevention.

Other physical factors

Lighting Noise Facilities for people in the organization

Human factors

Greater employee involvement Competence development

PLANNING & COST CONTROL

PLANNING & COST CONTROL

Department of Planning & Cost Control

The department of Planning & Cost Control – SAPAC provides Project Management service to the Company, from the initiation of the project till the closure. The department provides support to the execution department to complete the work within specified time period along with the analysis of end benefits of the Company.

Project Management:

Project management Department develop a project plan, which includes defining and confirming the project goals and objectives, identifying tasks and how goals will be achieved, quantifying the resources needed, and determining budgets and timelines for completion. It also includes managing the implementation of the project plan, along with operating regular <controls> to ensure that there is accurate and objective information on cperformance> relative to the plan, and the mechanisms to implement recovery actions where necessary.

With the proven expertise in Project Management the Department of Planning & Cost Control provide the trusted satisfaction to the client in the term of Project Monitoring, Controlling, Revised Planning, Re-Scheduling, Re-Covery Plan and cost control, which provide the trust to the client that there project will be delivered on time, with high Quality and minimizing the claims and disputes because of quality planning procedure.

Supporting in the Estimation Phase:

The Department assists Tendering Department in the initial Planning of a project under bidding process, for analysis of cash flow, need of resources with respect to time, also as a part of Bidding document to show overview of Major work operation which ease the choice of client.

In the case of mutual agreement between the Sapac and Client/Consultant if any modification is require the department again re-schedule or re-plan as per needed by requirement.

The Controlling procedure include is to establish the delay occurred by Sapac and alarm the Execution team to catch-up with the delay.

Cost Controlling:

To oversee any cost Run-Over or resource Run-Over, as per the management requirement the department is playing its vital role.

with the implementation of weekly report on Site and work done, department create Cost Control Reports on Monthly basis which use EV method to analysis any Cost Over Run or variation to End margin due to time delay, in the term of SV (Schedule variance) and CV (Cost Variance)

The Execution team is supported by the department in close-out of project with close out plan and to solve any dispute between company and Client regarding compensation for established delay.

Initiation, Controlled Execution and SAPAC Project Management and Control Philosophy

SAPAC intended work plan for the permanent works through a brief presentation of its Project Management Philosophy intended to highlight its modes of operations towards achieving the various work elements throughout the different stages of the project.

Objectives and strategy

The objective of the project is to perform the work according standards and specifications, complying with the work schedule to achieve milestones on time, while utilizing best efforts to assure and obtain the quality and safety. All efforts are undertaken to avoid any unacceptable or unexpected condition that may affect the project organization, in order to assure the maximum accuracy and to achieve the goal with coordination at management level and the various disciplines, and to ease the exchange of information and avoid any dead time. All efforts are undertaken to maintain the Project standards and quality requirements, all necessary Project specific procedures and plans will be submitted in a timely manner for approval prior to the commencement of any related activities on site.

SAPAC project management team work closely and in a fully integrated manner with the construction staff and all clients' instructions to overcome any specific problem and reach the common goals.

Initiation, Planning and Project Control

SAPAC Project Management Team guarantees a timely plan for its operations to allow early engagement in the controlled execution stage of the project like:

- * Project Schedule
- * Engineering Production Plan
- * Material Procurement Plan
- * Detailed resource Plans
- * Subcontracting Plans
- * Communication Plan
- * Project Quality Plan
- * Test and Inspection Plan,
- * QA/QC Procedures,
- * Safety Procedures,
- * All other related and key project requirements.

These Plans form the basis of operations for SAPAC project management team as well as control tools for project monitoring and corrective actions. Effective Project Controls are essential for successful project execution and among the responsibilities of the Project Management team.

Overall project controls are among the primary duties of the Project Manager from the day of contract signature until successful handing over of the facilities to the Client. He will ensure that steps are taken either by himself or by his staff to:

- * assure project execution with utmost safety
- * meet project target schedules,
- * comply with contractual conditions and specifications,
- * control the cost and schedule performances,
- * ensure smooth information flow within the project team,
- * ensure regular and adequate reporting (internal and external),
- * supervise the exchange of correspondence regarding the project,
- * Assure overall QC and QA.

A brief of the different plans and control procedures is herewith presented:

Schedule Control and Progress Reporting

A project Work Schedule prepared and submitted by Critical Path Method (CPM). CPM schedule is an integrated network which includes all the scope of work. A description of the basic considerations and the critical paths of the Project Work Schedule, including Construction phase will be prepared and issued. Software aids such as Primavera will be utilized for schedule and progress follow-up systems. In general, the project work breakdown structure (WBS) is a project wide model providing a breakdown of the project scope of work. Said WBS will provide the level of details, necessary for monitoring purposes, to calculate the progress of activity in field. More in details, the construction activities will be subdivided into work packages. These work packages, covering the overall scope of the construction, are discrete, identifiable, and measurable and subject to progress measurement. The construction WBS shall be consistently applied in all Project Control documents, schedules and progress reporting documents.

Project Schedule, Control and Progress Reporting carried out on behalf of the Project Control Manager with coordination with Project Manager through the Scheduling Engineer based on inputs provided by the Project Engineers. Schedules then are issued to each engineering department and the site supervisors showing, in detail, the activities for which each group is responsible. For the project procurement, the schedule shall list item together with specific dates for activities from requisitions, and issuance up to delivery on site. It shall also indicate the critical items which are to receive priority treatment. Schedule (Progress) reports are prepared by the Project Manager assisted by the scheduler at certain intervals. These comprise a narrative report of progress against the original schedule and a highlight of any issues likely to prevent proper and timely execution of the Project.

Engineering schedule carried out in a similar manner to identify engineering work load and planned progress. Similarly this schedule be the basis for estimation of manpower and equipment requirements and form the basis for resource deployment plan.

The Scheduling Engineer is fully responsible for the accuracy of his reporting and should play the role of an independent auditor of project activities.

The Scheduling Engineer identify and anticipate problems that cause project delays as far as possible in advance with a view to taking steps to prevent the occurrence of the problems and will revise the CPM network under the supervision of the PM. For the preparation of the detailed work schedules, CPM techniques are employed by scheduling engineers in cooperation with the technical staff. This detailed work progress is in weekly basis and used at site for project control. According to the results obtained by such tools, the work schedule will be revised as necessary. Immediate actions are taken in order to accommodate the revised critical path.

Monthly progress reports give the necessary information to the Client and to company management, in such a manner that any actual or potential problems demanding management intervention are highlighted.

Resource Deployment Plan

SAPAC resource deployment plan for all resources including manpower, construction equipment etc. are conducted in accordance with the detailed construction schedule to be mutually agreed between the parties. The detailed construction schedule developed considering a smooth execution of work and proper sequence of the activities together with the indication of the release of design and construction materials. The temporary facilities is arranged to accommodate the required resources to fulfill the requirements of the construction schedule. During allocating the resources for the detailed construction schedule special care is given in order to meet the proper and timely release of systems for handover, meeting the project standards, quality and safety requirements.

Direct manpower resources;

Manpower mobilization is parallel to the construction activities/schedule from the existing sources in K.S.A. and from the available visa in hand. While mobilizing the crews to site, special care is taken for the revised site, delivery and engineering conditions in order to meet the target dates. Moreover SAPAC is able to deploy qualified manpower resources either through qualified subcontractors for certain work activities or direct rental under the direct supervision of SAPAC. More Over the SAPAC HR division can draw on a large pool of out of kingdom manpower providers that have been working with SAPAC for long and who has substantial reach to all manpower supply countries.

Indirect manpower resources

Senior staff, management and critical indirect people are mobilized from in-house resources that are mobilized to site according to the agreed schedule where they are supported by indirect people. Selection of the indirect personnel depends on their previous experience.

Construction equipment resources;

The required construction equipments are mobilized to site parallel to the construction activities/ schedule considering the revised site, delivery and engineering conditions in order to meet the target dates. SAPAC again can leverage its resources through a large network of subcontractors and equipment rental suppliers when and if required. A detailed corporate equipment deployment procedure could be forwarded upon request. Mobilization of the personnel, construction equipment, and temporary site facilities for direct/indirect personnel, materials and consumables to site is sequential and logical in a timely manner in order to meet the requirements of the agreed detailed construction schedule.

Subcontracting Plan

SAPAC is aware that the timely and proper selection of subcontractors is one of the key issues of the Projects. It is essential that the selected subcontractors fulfill the following requirements:

- * They are qualified by Client & Contractor, if not to be qualified before, validating them against the Construction Schedule.
- They demonstrate to have the adequate capability and organization to perform the job and comply with SAPAC QA/QC System..
- * Their workload allows and is consistent with the job.

Safety records and procedures are eligible to perform the job.

Document Distribution and Control Procedures

1. Document Distribution

The document control is responsible for handling the project documentation and to assure its conformity with Project standards and contractual requirements in terms of distribution, recording and filing.

2 Document Record (ARCHIVE

SAPAC document control processes which operate, and maintain a Document Record complete with equipment required for storage, retrieval and management of engineering documents, design specifications, and vendor drawings at the Site Office.

SAPAC provides a dedicated staff throughout the duration of the project to control, maintain, and keep the latest revisions of all documents.

2 As Built Drawings

During the performance of the construction works, a living master copy of drawings is maintained in field, under the responsibility of the Document Control Supervisor, to reflect the current as-built status of the Facilities (marked-up drawings).

This set of drawings is reflecting all design changes, as well as construction changes to the original project required to facilitate field fabrication and construction.

The site engineers are responsible for keeping updated the set of drawings red marked-up with as-built modifications. Field Modification will be managed as per contract. On completion of construction, one set of marked-up as-built drawings are finalized and will be submitted to future necessary actions.

3 Invoicing Procedure

Invoicing procedure shall be as per the agreed procedures between the parties. In particular; SAPAC shall monthly invoice in accordance with the actual progress or quantities of works executed.

4 Progress Reporting

SAPAC shall issue a construction progress report on monthly basis. The monthly

Progress report shall be based on the system that will be mutually agreed upon. Typical index is following;

- * Highlights
- * Safety
- * QA/QC Activity
- * Progress of the Works
- * Contractor's Field Labor Summary
- * Weather Conditions
- * Material
- * Vendors
- * Field Change Orders Status
- * Turn Over Status
- * Photographic Report (if allowed by Contractor & Client)

5 Technical Controls

Technical Control of the project is carried out by the Project Manager through the Project Engineer who is responsible for all technical matters including coordination between engineering disciplines to ensure that their activities are fully integrated and their interfaces are compatible.

EQUIP. & TRANS. DEPARTMENT

EQUIP. & TRANS. DEPARTMENT

EQUIP. & TRANS. DEPARTMENT

SAPAC possess a fleet of highly reliable and Modernized Heavy Equipment since there was a desire to distinct our self from other companies and enable us to meet our Goals. We procure the most advanced equipment with latest technology in the field of contracting. The Fleet comprises of more than 3700 Equipment and Machinery.

FUNCTIONALITIES

To make sure that our Equipment remain in good working condition, we have established a very good and effective Managing System and structure, SAPAC has more than 10 Workshop all around Saudi Arabia, equipped with State of the Art and tested Tools. To Increase Efficiency, all workshops are linked and Centralized with our Main Workshop in Riyadh with our Oracle based ERP system. For follow up and review, Daily status report, Weekly stock report and Monthly Job report, Equipment report, Rental report and equipment transfer reports are created.

Good, Reliable and most advanced Equipment, Machinery and Production Plants comprise our fleet: To maintain their Good condition we provide them with good Inspection & Maintenance regularly and stocking the spare parts to minimize the delay during breakdown or maintenance. We Use the Oracle Based ERP System to Track and Manage the Equipments. Proper Calibration is performed for tools. And all record are properly filed and saved in computer.

All of our accomplishments could be directly attributed to our dedicated team of professionals and their teamwork spirit. We strive to continuously develop their personnel skills through regular training and development and aim to maintain our diversified corporate culture managing large number of manpower.

FACILITIES

Our Workshops are well equipped with tested and modernized tools and provide Comfortable, Healthy and Friendly Working Environment and they are interlinking with each other through our Oracle based ERP system.

We have qualified, well experienced and dedicated team of Engineers, Staff, Mechanics & Technicians and we strive to continuously develop their personnel skills through regular training of the latest development in the respective fields.

To make sure that we serve our project with reliable equipment, our workshops provide a very good and efficient preventive inspections & maintenance schedule and stocking of spare parts and other necessary accessories in every workshop.

MACHINARIES & EQUIPMENTS

We procure the most advanced equipment with latest technology in the field of contracting. The number of heavy equipments and machinery owned by the company is more than 3700.Following are the details of our Equipments:

Equipment per Type

Equipment	No	Equipment	No
Fork Lift	23	Transit Mixer	61
Mobile Cranes	37	Boom Trucks	21
Hand Roller/Plate	45	MC1 Distributors	10
Steel Roller/P.T.Rs	57	Diesel Truck	10
Vibrator Rollers	100	Water Trucks	96
Excavators	100	Dump Trucks	364
Motor Graders	72	Head Trailers	245
Backhoe Loaders	16	Dyna Trucks	75
Skid Loaders	54	Single Cabin Pick Ups	224
Wheel Loaders	136	Double Cabin Pick Ups	266
Bulldozers	97	Buses	22
Asphalt Pavers	29	Ambulance	1
Milling Machines	2	Cars	123
Jack Hammers	79	Jeeps	159
Air Compressors	148	Water Pumps	18
Generators	188	Asphalt Cutters	26
Watter Tanks	47	Lathe Machines	6
Diesel Tanks	34	Brush	11
MC1 Tanks	28	Concrete Pumps	17
High Beds	18	Drilling Machines	9
Low Beds	16	Tower Lights	73
Box Trailers	188	Cement Bulkers	7
Drillin and Milling Tool Machnine	1	Twlescopic Fork Lifts	12
		Pillin Machine	1
	Tlotal		3372

Tlotal

3372

Equipment per Region

Regions	No of Equipments
Makkah	851
Riyadh	236
Arar	403
Jahra	146
Jeddah	506
Sudair	174
Hafar al batin	198
Yanbu	347
Madinah	397
Tabuk	114
Total	3372

MANPOWER (for Workshops)

All of our accomplishments could be directly attributed to our dedicated team of well experienced professionals and their teamwork spirit. We strive to continuously develop their personnel skills through regular training and development and aims to maintain our diversified corporate culture managing large no. of manpower, which consist of different Nationality i.e. Philippines, Subcontinent, Middle East and Africa. Following is the detail of our Manpower:

Description	Workshop	Production	Total
Engineers	13	Maintenance workers and ordinary	27
Supervisor /foreman	22	Welding	41
Office staff	3	Administrative	4
Mechanic/technician	97	Data Entry	14
Operators	570	Delegate Purchases	14
Drivers	738	Guard	10
Labor	69	Total	1621

PREVENTIVE MAINTENANCE & INSPECTION SCHEDULE

Preventive Maintenance is the basic requirement of a good construction equipment maintenance program. To Make Sure our Equipment remain in good working Condition we have organized a very efficient Preventive Maintenance and Inspection schedule based on Oracle based ERP System.

Regular Inspection of equipment according to Advance schedule technique is performed, during Inspection if any problem is detected, the request is generated from the site, as soon as the request ris eceived in head office, and the work order is created according to the request (Preventive, Maintenance or Breakdown). Then Preventive and corrective maintenance or repairing measures are taken according to the request.

ERP REPORT

To Improve the Productivity and performance of equipment, we use the world class Oracle based ERP system to track and manage our equipments.

When any problem or defect's detected in any equipment during scheduled inspection, job request is created from site and sent to the Head office, head office staff generate work order upon receiving the request (Preventive, maintenance or breakdown), then Preventive or corrective maintenance or repairing measure are taken according to request

The site generate the purchase request with the coordination of Project Manager, Upon receiving of purchase request from sites RFO (Request for Quotation) is generated in Head office and submitted to respective suppliers, then most reasonable Quotation is selected, followed by the generation of PO (purchase order) and sending of PO to both site and supplier.

For the review of higher management and proper cost calculation and controlling Daily Status report, Weekly Stock Report and Monthly Job Card, Equipment & Rental Reports and Transfer of Equipment reports are generated on regular basis.

Demand of Equipment is created from the site. Head office generates the transfer request and sends to the nearest site where the respective equipment is available and idle. The respective site immediately departs the equipment as directed by the head office. Head office follow up the whole process until the equipment reaches its desires location

SAPAC Quality System

The customer satisfaction for services provided by SAPAC is a major management concern and vision, that for we decided to follow the international quality management standard system. With the effort has been made during 2008, passing through reengineering and reorganizing our management system and structure, as a result, we have been registered with ISO 9001-2008 under the certificate number CERT-0046805 by SAI GLOBAL, one of the international ISO authorized organization on management systems.

The Scope is covering Quality management system for procurement and management of construction equipment and tools. The scope includes, proper Calibration of Tools to improve quality, safety and more efficient production. Each Tool is given the unique Control Number and Calibration Date for proper controlling and tracking.

All the records are properly maintained in the form of soft copy in Computer, and also saved in the form of hard copy in proper filing. Similarly the Job Cards are also properly filed and are saved & maintained in Computer. The efficient Preventive Maintenance and Inspection schedule based on our oracle based ERP System is in practice for the equipments on regular bases and monthly safety observation report for the all workshops is also created.

The Recalibration of Tools is performed, as soon as the calibration date is over for any tool. All records are properly saved and maintained in computer as well as filed in the form of hard copy.

All procedure includes this scope starting with customer needs, ended by customer satisfaction.

The scope of our certification is only the first step to the large vision and ambition of our Policy and concern to cover the customer needs by following the international standards.

PRODUCTION UNITS

CRUSHER PLANTS

ASPHALT PLANTS

CONCRETE BATCHING PLANTS



PRODUCTION UNITS

PRODUCTION UNITS.

SAPAC possess a number of highly reliable and modernized Production Plants since there was a desire to differentiate our self from other companies and enable us to meet our Goals. We procure the most advanced Production Plants with latest technology in the field of contracting. There are total of 42 Production Plants in the possession of SAPAC.

FUNCTIONALITIES

To make sure that our Production Plants remains in good working condition we have established a very good and effective Managing System and structure. To increase efficiency and proper management, all production plants are track and manage by our Oracle based ERP system. For follow up and review, Daily status report, Weekly stock report and Monthly Job report, Production reports are created.

All of our accomplishments could be directly attributed to our dedicated team of professionals and their teamwork spirit. We strive to continuously develop their personnel skills through regular training and development and aims to maintain our diversified corporate culture managing large no. of manpower.

FACILITIES

To make sure that we serve our project with reliable production plants, our workshops provide a very good and efficient preventive inspections & maintenance schedule and stocking of spare parts and other necessary accessories in every workshop.

Production plants are operated and manage by the well experienced and dedicated team of Engineer, Staff, Mechanics & Technicians and we strive to continuously develop their personnel skills through regular training of the latest development in the respective fields

PRODUCTION PLANTS

We procure the most advanced Production Plant with latest technology in the field of contracting. Following are the details of our Production Plants

Description	No of Plants	Production/Hr	Production/Day
Crusher plant	19	1500 m3/hour	30,000 m3/day
Asphalt plant	12	2000 ton/hour	20,000 ton/day
Batching plant	15	1250 m3/hour	12,500 m3/day

PRODUCTION PLANTS per Region

Regions	No of Production Units
Myakka	10 Production Units
Arar	08 Production Units
Madinah	04 Production Units
Jeddah	08 Production Units
Sudair	03 Production Units
Hafar al batin	03 Production Units
Yanbu	07 Production Units
Tabuk	03 Production Units
Total	46 Production Units

EQUIPMENTS (For Production Plants)

Equipment	No	Equipment	No	
Generator	52	Trilla	2	
Bulldozers	28	Crucher	57	
Jack Hummer	20	Concrete pumps	15	
Shovel	50	Water Tanker	9	
Tipper	87			

MANPOWER (For Production Plants)

All of our accomplishments could be directly attributed to our dedicated team of professionals and their teamwork spirit. We strive to continuously develop their personnel skills through regular training and development and aims to maintain our diversified corporate culture managing large no. of manpower, which consist of different Nationality i.e. Philippines, Subcontinent, Middle East and Africa. Following is the detail of our Manpower:

Description	Total
Engineers	5
Supervisor /foreman	38
Mechanic/technician	60
Operators	67
Labor	130

PREVENTIVE MAINTENANCE & INSPECTION SCHEDULE

Preventive Maintenance is the basic requirement of a good construction production plants maintenance program. To Make Sure our Production Plants remain in good working Condition we have organized a very efficient Preventive Maintenance and Inspection schedule based on Oracle based ERP System.

Regular Inspection of Production Plants according to Advance schedule technique is performed, during Inspection if any problem detected, the request is generated from the site, as soon as the request received in head office, and the work order is created according to the request (Preventive, Maintenance or Breakdown). Then Preventive and corrective maintenance or repairing measures are taken according to the request.

ERP REPORT

To Improve the Productivity and performance of Production Plants, we used the world class Oracle based ERP system to track and manage our Production Plants.

During Scheduled Inspection, if any problem or defect detected in any Production Plant, job request is created from site and send to the Head office, head office staff generate work order upon receiving the request (Preventive, maintenance or breakdown), then Preventive or corrective maintenance or repairing measure are taken according to request

The site generate the purchase request with the coordination of Project Manager, Upon receiving of purchase request from sites, RFO (Request for Quotation) is generated in Head office and submitted to respective suppliers, then most reasonable Quotation is selected, followed by the generation of PO (purchase order) and sending of PO to both site and supplier.

For the review of higher management and proper cost calculation and controlling Daily Status report, Weekly Stock Report and Monthly Job Card, Production Reports and sales reports are generated on regular basis.

ISO 9001

The customer satisfaction for services provided by SAPAC is a major management concern and vision, that for we decided to follow the international quality management standard system. With the effort has been made during 2008, passing through reengineering and reorganizing our management system and structure, as a result, we had been register with ISO 9001-2008 under the certificate number CERT-0046805 by SAI GLOBAL, one of the international ISO authorized organization on management systems.

The Scope is covering Quality management system for procurement and management of construction production plants. The scope includes, proper Calibration of Tools to improve quality, safety and more efficient production. Each Tool is given the unique Control Number and Calibration Date for proper controlling and tracking.

All the records are properly maintained in the form of soft copy in Computer, and also saved in the form of hard copy in proper filing. Similarly the Job Cards are also properly filed and saved in Computer. The efficient Preventive Maintenance and Inspection schedule based on our oracle based ERP System is in practice for the equipments on regular bases and monthly safety observation report for the all workshops is also created.

The Recalibration of Tools is performed, as soon as the calibration date if over for any tool. All records are properly saved and maintained in computer as well as filed in the form of hard copy.

All procedure includes this scope starting with customer needs, ended by customer satisfaction. The scope of our certification is only the first step to the large vision and ambition of our Policy and concern to cover the customer needs by following the international standards.

CRUSHER PLANTS



TRIO CRUSHER (MODEL 2009) 200 T/H



ASPHALT PLANTS



MARINI ASPHALT PLANT MODEL 2009 COPACIRY 240 T/H

CONCRETE BATCHING PLANTS



CONCRETE BATCHING PLANT MADE IN ITALY (DRY-WET) 100 M/H

SITE SAFETY PROGRAM

Site Safety Program

SECTION	TITLE
1.0	VISION
2.0	MISSION
3.0	POLICY
4.0	OBJECTIVE OF SITE SECURITY PROGRAM
5.0	SITE SAFETY ORGANIZATION
6.0	SPECIFIC RESPONSIBILIITIES
6.1	The Safety Officer
6.2	Duties and Responsibilites
6.3	Authority
6.4	Supervisors / Foremen
6.5	Employees
6.6	Subcontractors
7.0	TRAINING AND INSTRUCTION
7.1	Safety Meetings
8.0	ACCIDENT REPORTING AND RECORDS
8.1	Accident investigation procedures
9.0	SANITATION
9.1	Drinking Water
9.2	Toilets and Washing Facilities
9.3	Solid Waste and Trash Collection

10.0	FIRST AID PLAN
11.0	PROTECTIVE CLOTHING AND EQUIPMENT
11.1	General
12.0	SIGNALS AND SIGNALMEN
13.0	MATERIALS HANDLING, STORAGE AND DISPOSAL
14.0	FIRE PREVENTION
14.1	Fire Extinguishers
14.2	Communication with the Local Fire Department
14.3	Fire Department Access
14.4	Site Clean-up
14.5	Smoking
14.6	Flammable Materials
14.7	Temporary Equipment
14.8	Open Fires
14.9	Sprinkler protection
14.10	Water Supply
14.11	Fire Protection Supervision
15.0	WELDING, CUTTING AND OTHER HOT WORK
16.0	ELECTRICAL WIRING AND EQUIPMENT
17.0	LIFTING CHAINS, WIRE ROPES, BELTS, HOOKS AND GRABS
18.0	TRANSPORATION OF PERSONNEL
19.0	MOTOR VEHICLES AND PARKING

20.0	MACHINERY AND POWER TOOLS
21.0	PAINTING
22.0	SCAFFOLDS AND LADDERS
22.1	Scaffolds
22.2	Ladders
23.0	HANDLING OF POISONOUS AND HARMFUL SUBSTANCES
24.0	EXCAVATIONS
25.0	HOUSEKEEPING
26.0	WATCHING AND LIGHTING

APPENDIX	FORM TITLE
S-1	ACCIDENT / INCIDENT REPORT
S-2	ACCIDENT / INCIDENT REPORT
S-3	WEEKLY ACCIDENT REPORT
S-4	IMPROVEMENT NOTICE – SAFETY VIOLATION
S-5	PROHIBITION NOTICE – SAFETY VIOLATION

1.0 OUR VISION

To ensure that Saudi Pan Kingdom – SAPAC provide a robust safety management systems that assist the client in meeting statutory duties and protect the health and safety and well being of all employees.

2.0 MISSION STATEMENT

Saudi Pan Kingdom –SAPAC will proactively support its client base by responding to the clients needs in the safety management area.

3.0 POLICY

- 1. 3.1 Saudi Pan Kingdom –SAPAC recognizes and accepts its responsibilities as an employer for providing a safe and secure work place for all of its employees.
- 2. 3.2 Saudi Pan Kingdom –SAPAC will take all reasonably practical steps to meet the responsibility, paying particular attention to the provisions and maintenance of :
 - a) Plant equipment and systems of work to provide a safe working environment.
 - b) Safety arrangements for the use, handling, storage and transportation of substances.

c) Sufficient information, instruction, and training to enable all employees to avoid hazards and contribute positively to their own safety at work.

- d) A safe place of work and safe access to it.
- e) A healthy working environment
- f) A secure for site offices, stores, equipment utilities and all property belonging
- g) to the Client and / or the Contractor.

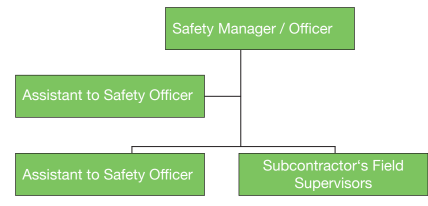
4.0 OBJECTIVE OF SITE SECURITY PROGRAM

- 4.1 To minimize and eliminate the risk of injury and hazards to all personnel.
- 4.2 To enhance employees awareness about hazards and train them in accident prevention techniques.
- 4.3 To provide adequate supervision to ensure safe and secure working place.
- 4.4 To ensure the provision of such protective clothes and safety equipment in order to ensure the health and safety of all employees.
- 4.5 To establish and maintain a system of accident reports and records.
- 4.6 To fence off workshops, office and storage areas and provide adequate security lighting.
- 4.7 To secure drawings, programs, employees, property, utilities, information and construction works against any ill-intended acts and minimize the changes of breach of security.

5.0 SITE SAFETY ORGANIZATION

- 5.1 The Project Manager shall be responsible to Saudi Pan Kingdom –SAPAC for the overall safety and security policy administration.
- 5.2 The Safety Officer is responsible to the Project Manager for the implementation of the security program.
- 5.3 The Subcontract Project Managers (e.g. mechanical and electrical works, landscaping, etc.) will each be responsible to the Saudi Pan Kingdom –SAPAC Safety Officer to the Saudi Pan Kingdom –SAPAC Project Manager for the implementation of the Safety Program within the areas of their responsibilities.

5.4 The chart below shows organizational position of the Safety Officer. SAUDI PAN KINGDOM – SAPAC Project Manager



6.0 SPECIFIC RESPONSIBILITIES

6.1 The Safety Officer

6.2 Duties and Responsibilities

- 1. 6.2.1 Will survey, and inspect all construction activities, workshops, premises, plant, quipment and storage areas to ensure compliance with the requirements of Client's safety and loss prevention rules and regulations.
- 2. 6.2.2 Will advise, recommend and implement safe working practices and identify, remove and reduce hazards.
- 3. 6.2.3 Recommend and / or advise the provisions and use of suitable protective clothing and equipment.
- 4. 6.2.4 Will investigate report and keep records of accidents and dangerous occurrences.
- 5. 6.2.5 Will arrange and conduct regular safety meetings for company employees.
- 6.6.2.6 Will maintain close liaison with Subcontractors to ensure that their site safety programs documentation and safe systems of work are provided and implemented in accordance with this program.
- 6.2.7 Will organize the security rules and regulations to be recognized by the site personnel.
- 6.2.8 Will liaise with local authorities such as the fire department and police.

6.3 Authority

- 6.3.1 The Safety Officer is authorized to issue an improvement notice if any site personnel act in a way that would violate the safety regulations.
- 1. 3.2 The Safety Officer is authorized to issue an improvement notice if any plant, machinery, equipment or substance is in contravention of site safety rules and regulations.
- 2. 6.3.3 The Safety Officer is authorize to issue a prohibition notice of the activity,
- 3. persons, plant, machinery, equipment or substance involving or will involve
- 4. if continued, a risk of personal injury to anyone. The notice will mean an
- 5. immediate cessation (STOP) of the activity, plant, material, equipment, or
- 6. substance until the contravention is rectified and the risk removed.

- 6.3.4 The Safety Officer will supervise the Security guards and liaise with the
- 6.4 security staff and fire fighting personnel of the Client.

6.4 Supervisors / Foremen

- 6.4.1 The Supervisors / Foremen will be responsible to the Project Manager for ensuring the safety and well being of all employees under their control.
- 6.4.2 The Supervisors / Foremen will ensure that all accidents or dangerous occurrences are reported and investigation reports are completed.
- 6.4.3 The Supervisors / Foremen will be responsible for the safety of plant, tools and quipment issued to employees and that all such plant, tools and equipment are maintained in a safe working condition.
- 6.4.4 The Supervisors / Foremen will be responsible for ensuring that employees under their control utilize the safety equipment of clothing provided to conform with the safety rules and regulations.

6.5 Employees

- 6.5.1 Employees must observe all authorized safety and security rules and regulations.
- 6.5.2 Employees must utilize all safety equipment or clothing provided by the company.
- 6.5.3 Employees must report immediately all accidents and dangerous occurrences.
- 6.5.4 Employees must report defective tools and equipment.
- 6.5.5 Employees must not tamper or interfere in any way with guards on machinery, plant or equipment.
- 6.5.6 Employees must strictly obey the instructions given on all warning signs and notices, i.e. no unauthorized photography, no encroachment into restricted areas.

6.6 Subcontractors

6.6.1 Subcontractors shall prepare and provide Saudi Pan Kingdom –SAPAC with their own site safety program complying to the requirements with Saudi Pan Kingdom –SAPAC Safety Program and abide by the safety rules and regulations.

7.0 TRAINING AND INSTRUCTION

7.1 The Safety Officer will carry out initial induction training.

Subjects to be induced in initial training:

- a. Site area is head protection area
- b. Site speed restrictions
- c. Parking
- d. Eye protection requirements
- e. Accident Reporting System
- f. Property and equipment safety
- g. Safety of fellow employees
- h. Noise Control and Dust Control

- i. Unsafe conditions and practice
- j. Fire Fighting Equipment
- k. Security rules.
- I. Security areas.

7.2 Safety Meetings

- The Safety Officer will conduct weekly brief meetings (Tool Box Meeting) for the various construction crews at specified times and discuss safe working practices and safety hazards particular to their trades.
- 7.2.1 Foremen Safety meetings will also be held on a regular basis.

8.0 ACCIDENT REPORTING AND RECORDS

- 8.1 All accidents that occur during site operations will be investigated and reported.
- 8.2 Accidents of the following consequence will be reported immediately to the Client's

Representative:

- a. Fatal injuries.
- b. Injuries requiring medical attention.
- c. Damage over SR. 10,000 to Contractor's plant, machinery and equipment.
- d. Damage of any amount to Client's equipment and property.
- e. Fires.
- f. Security incidents.
- g. Traffic accidents.

8.3 Accident investigation procedures

- 1. 8.3.1 Sequence of procedures in accident investigation (after giving first aid, and after insuring the injured victim has been correctly cared for).
 - 2. Isolate the accident area.
 - 3. If possible, establish from the victim details of the accident.
 - 4. Obtain an eye witness statement of fact.
 - 5. Examine area of the accident check thoroughly existing conditions to
 - 6. establish the cause of the accident.
 - 7. Ascertain from the victim or witnesses the actions of the injured person
 - 8. immediately prior to the accident.
- 9. f. Carefully note the time of the accident and verify whether any other person was involved.
- 10. g. Was protective equipment of clothing required? Was it available?
- a. Was it being used? Was the victim using it correctly?
- 11. h. Who raised the alarm?

- 12. How long was it before help arrived?
- 13. j. Provide medical reports from the Doctor / hospital as soon as the injured person has been diagnosed.
- 14. 8.3.2 Daily record must be kept of all first aid that was not reported.
- 15. 8.3.3 Emergency telephone numbers and instructions for calling the doctor, fire department and police shall be posted and available at the construction site.

9.0 SANITATION

- 1. 9.1 Drinking Water
- 2. 9.1.1 Drinking water shall satisfy all health requirements enforced by local authorities.
- 3. 9.1.2 New or unsterilized water containers or water systems shall not be used for
- 4. the distribution of water until sterilization and tests have been carried out.
- 5. 9.1.3 All outlets for drinking water and outlets for non-drinking water will be a sign posted with notices detailing "DRINKING WATER" with green background and white lettering, and
- 6. "NON- DRINKING WATER" with red background and white lettering.
- 7. 9.2 Toilets and Washing Facilities
- 8. 9.2.1 Toilet facilities shall be provided at the construction site in the ratio of not
- 9. less than one toilet seat and one urinal per 50 workers.
- 9.2.2 Toilets and washing facilities will be of sound construction with suitable holding tanks.
- 9.2.3 Routine service shall be provided for cleaning of toilets and disposal of sewage.
- 9.3 Solid Waste and Trash Collection
- 10. 9.3.1 Trash bins and trashcans shall be placed at suitable locations at the construction site and in the office workshop and storage areas for collection of solid waste and trash.
- 9.3.2 All food waste shall be put in plastic bags and shall not be mixed with construction waste.

10.0 FIRST AID PLAN

- 10.1 The First Aid Plan includes three phases:
- Phase 1 First Aid will be provided to the Site
- **Phase 2** First Aid post will be provided in the vicinity of the Site office with one nurse operating full time. This post will be able to give first aid treatment to employees with ordinary injuries or diseases.
- **Phase 3** In addition to the First Aid post for ordinary injuries or diseases an ambulance will be available at the Site in order to provide quick transportation to the Hospital for injuries or accidents that need special treatment and attention not available on Site.

1. The First Aid post will be adequately equipped to provide basic medical services during working hours.

- 2. Minor injuries, cuts and lacerations will be treated at the Site First Aid post.
- 3. Serious cases will be transported by ambulance to a nearby designated hospitals.
- 4. Daily records of all accidents, treatments and medications will be maintained.
- 5. First Aid boxes will be supplied, checked and maintained at the Construction Site.

11.0 PROTECTIVE CLOTHING AND EQUIPMENT

- 1.11.1 General
- 2. 11.1.1 Personal protective clothing and equipment shall be issued as required and
- 3. must be maintained in a serviceable condition.
- 4. 11.1.2 All employees who are engaged in work activity must wear safety footwear,
- 5. much as safety shoes, rubber boots, etc.
- 6. 11.1.3 Goggles, face masks shields or helmets meeting the safety requirements
- 7. must be worn for welding and cutting operations.
- 8. 11.1.4 Hand protection gloves shall be provided to employees handling rough,
- 9. sharp-edged or abrasive materials.
- 10. 11.1.5 Signalmen, spotters, inspectors and employees involved in vehicular traffic
- 11. shall wear high visibility clothing.
- 11.1.6 Persons working on hammering, sledging on metal, stone or concrete will be
- 11.2 provided with impact goggles with safety lenses and side screens.
- 12. 11.1.7 Workers soldering, pouring lead joints, casting hot steel, hot tar oils, liquids
- 12.1.6 and other operations, which subject the eyes and head to the risk of hot
- 13. liquids, or hazardous fumes shall be provided with appropriate safety goggles and face masks.
- 14. 11.1.8 Protection gear including helmet, nose mask, gloves and protection clothes shall be worn by
- 14.1.6 All employees engaged in sandblasting or spraying harmful substances.
- 15. 11.1.9 All employees and visitors to the Site will be provided with hard hats.
- 16. 11.1.10 Overhead Safety: Where public traffic is to pass or workers to work below construction
- 16.1.6 activities being carried out above them, an adequate scaffolding bridge and safety netting shall be constructed.

12.0 SIGNALS AND SIGNALMEN

- 12.1 A standard signal system shall be used during all relevant operations. "Signals in use" will be posted at the operator's position.
- Signalmen shall be located so that they clearly see the load and are clearly visible to equipment operators at all times.

Only one person shall be designated to give signals to the equipment operator.

Training and testing for signalmen shall be provided and only those to have passed the tests shall perform the work.

12.2 Signalmen

- 12.2.1 Only fully qualified and reliable persons shall be used as signalmen.
- 12.2.2 Signal men will be provided:

- when the point of operation is not in full view of the equipment operator.
- when vehicles need to reverse more than 30m.
- where the terrain is hazardous or treacherous.
- where two or more vehicles are reversing in a confined space.
- 12.2.3 Flagmen shall be provided where construction operations or vehicular traffic= adjacent to a highway or access road may create a traffic hazard.
- 12.2.4 Equipment operators shall only accept signals from the designated signals person.
- 12.3 Signs shall be posted to indicate restricted and unauthorized areas.

13.0 MATERIALS HANDLING, STORAGE AND DISPOSAL

- 13.1 Material shall be neatly stored, materials not in use shall be set aside in designated storage areas.
- 13.2 Materials shall be stacked so that it is stable and secured against sliding or collapse.

In no case shall material be stacked higher than 6m.

- 13.3 Access and exists shall be kept clear at all material times.
- 13.4 Chemicals, solvents, and all other flammable and combustible liquids shall be stored in designated locked storage cabinets, and be within a "NON SMOKING" area. This area shall be segregated from combustible construction and other materials by at least 6m.
- 13.5 Materials required for construction works shall not be stored on scaffolds or runways in excess of the quantity normally needed to execute the work.
- 13.6 Timber shall be stacked in a stable manner and secured against sliding. All reusable lumber will have nails and screws extracted prior to stacking.
- 13.7 Panels or blocks for floors, walls and partitions shall be stacked in tiers on level surfaces.
- 13.8 Masonry blocks shall be stacked no higher than 3m unless stacking in tapered back.
- 13.9 All trash and debris resulting from the construction work shall be removed from the site on a daily basis.

14.0 FIRE PREVENTION

- 14.1 Fire Extinguishers. Extinguishers shall be located appropriate to the risk, clearly visible
- and accessible. Regular maintenance shall be carried out to ensure that they are charged and in an operational condition.
- 14.1.1 Site offices shall be equipped with fire extinguishers located at each entrance and clearly marked.
- 14.1.2 Temporary lighting generators will be provided with suitable fire extinguishers placed immediately to generator positions.
- 14.1.3: Buildings and storage areas will have suitable fire extinguishers in order to deal with fires of the materials being stored there.
- 14.2 Communication with the Local Fire Department:
- A telephone service to the Fire Department shall be available on the construction site and Accessible to the watchmen.

14.3 Fire Department Access:

Fire lines to provide access to all areas shall be established and kept free from obstruction at all times.

Access for the use of heavy fire fighting equipment shall be provided to the construction site and maintained until all construction work is completed.

14.4 Site Clean-up:

Waste material and rubbish shall not be stored nor allowed to accumulate within the building or in the immediate vicinity but shall be removed as rapidly as practicable.

Rubbish shall not be burned on Site.

14.5 Smoking:

14.5.1 Smoking shall only be allowed in designated, posted locations.

14.5.2 Smoking, naked flames or lights shall prohibited in all areas where Flammable combustible or similar hazardous materials are stored or used, "NO SMOKING" signs will be posted in those areas.

14.6 Flammable Materials:

- 14.6.1 Flammable liquids or other hazardous or combustible substances shall be stored in detached structures or out in the open and at least 11m away from buildings or structures.
- 14.6.2 Flammable liquids or hazardous or combustible shall not be stored in areas used for safe passage of people.

14.7 Temporary Equipment:

- 14.7.1 Combustion engine powered air compressors, hoists, pumps, etc. shall be so located that all exhausts outlets are piped to outside the building under construction.
- 14.7.2 Liquefied petroleum gas equipment and containers shall not be used in unventilated spaces.

All equipment using liquefied petroleum gas will be shut down during refueling operations.

- 14.7.3 Refueling of hot heating units is prohibited.
- 14.7.4 Temporary heating units shall be kept away from combustibles materials and from operations using flammable liquids.

14.8 Open Fires:

14.8.1 Fires and open flame devices shall not be left unattached.

14.8.2 All sources of ignition will be prohibited within 6m of operations which constitute a fire hazard.

14.9 Sprinkle Protection:

Where applicable the main building sprinkler system shall be utilized as soon it becomes operational.

14.10 Water Supply:

Adequate water supply for manual fire suppression shall be provided by installation of necessary underground water mains and hydrants for permanent use prior to arrival of combustible materials at the construction site.

14.11 Fire Protection Supervision:

A competent person having the necessary knowledge shall be placed in charge of fire protection.

14.12 Buildings shall not be occupied until the sprinkler systems are in full commission and have been checked by the person in charge of fire protection.

15.0 WELDING, CUTTING AND OTHER HOT WORK:

- 15.1 Combustibles shall be moved a minimum 11m from the hot work operations, or if not moveable, be fitted with metal guards or flame-proofed curtains or covers.
- 15.2 No operations using flammable liquids (including floor tiling, painting, etc.) shall be carried out in the vicinity of the hot work.
- 15.3 All welding equipment shall be inspected on a daily basis. Defective equipment will be removed from service, replaced or repaired before being placed back in service.
- 15.4 Workers and other employees shall be protected from welding rays, flashes, sparks and molten metal.
- 15.5 Cylinders shall be stored in well-ventilated locations with cylinders stored in segregated groups.
- 15.6 Cylinders in use shall be kept beyond the reach of sparks and flames. Gas supply shall be shut off whenever work is suspended.
- 15.7 Cylinders shall only be stored in an upright position.
- 15.8 Hoses or gauges shall not be used if there is any sign or evidence of defects or damage.
- 15.9 Non current carrying metal parts of electrical welding machines shall be grounded.
- 15.10 "NO SMOKING" signs shall be posted at gas cylinders storage areas.
- 15.11 During the welding, cutting or other hot work, the supervisor will ensure that the work area including floors above and below are patrolled.
- 15.12 For a minimum 30min. following completion of the hot operation the work area and adjacent space shall be under surveillance.
- 15.13 A responsible person equipped with a portable fire extinguisher (for min. U.L. rating 4A:60B:C shall be provided to monitor the operations, watching for stray sparks in the working area as well as on floors above and below.

16.0 ELECTRICAL WIRING AND EQUIPMENT:

- 16.1 Only suitably qualified electricians shall carry out installations or repairs of electrical equipment.
- 16.2 All electrical wiring and equipment shall conform to the standards required by the National Electrical Code "NEC".
- 16.3 Live parts of wiring or equipment shall be guarded to protect all persons or objects from harm.
- 16.4 High voltage equipment and transformers shall be protected from unauthorized access. Clearly visible warning signs will be posted at the location.
- 16.5 Electric cables passing through work areas shall be protected or elevated to prevent any damage.

- 16.6 Damaged, repaired or contaminated electrical cables will not be used.
- 16.7 All overhead high voltage cables and lines shall be clearly identified and visibly marked "DANGER-HIGH VOLTAGE".
- 16.8 All office stairways, passageways and construction work areas will be provided with adequate temporary lighting while work is in progress.

17.0 LIFTING CHAINS, WIRE ROPES, BELTS AND HOOKS & GRABS:

- 17.1 Grabs, clamps, hooks and lifting accessories shall be marked to indicate safe workloads.
- 17.2 All hooks used to support lift loads shall be fitted with safety latch. The use of open hooks is prohibited.
- 17.3 Hooks, shackles, rings, slings and lifting belts shall be regularly inspected for any damage. Defective lifting devices shall be immediately removed from service.
- 17.4 Lifting belts, ropes and chains, which show signs of excessive wear (e.g. frayed and fissured wire ropes), shall be discarded in order to prevent inadvertent use.
- 17.5 Protective material shall be inserted between slings and sharp edges of the material to be lifted.
- 17.6 All chains ropes and belts shall be clearly identified as to use, grade and safe working load capacity.
- 17.7 Regular visual inspections shall be carried out prior to be operation use.

18.0 TRANSPORTATION OF PERSONNEL:

- 18.1 The number of people in passenger type vehicles shall not exceed the number that can besafely seated.
- 18.2 Trucks used regularly for transporting personnel will be equipped with securely anchored seating guardrails and steps for mounting and dismounting.
- 18.3 All tools and equipment shall be secured against any movement when transported with personnel.
- 18.4 No person being transported will be permitted to have his arms or legs outside of the truck body.
- All persons must be seated during transport, standing in upright position is strictly prohibited.
- 18.5 Transportation of persons on the top of truck's load or back of pick-ups is strictly prohibited.

19.0 MOTOR VEHICLES AND PARKING:

- 19.1 All persons driving a motor vehicle shall be a holder of a valid driving license compatible with the type of vehicle being driven.
- 19.2 No vehicle shall be put in operating service unless it has been thoroughly inspected and found to be a in safe operating condition and has a valid and current registration booklet.
- 19.3 All vehicles will be maintained on a scheduled maintenance program.
- 19.4 Speed limit signs shall be posted along all site roads and obeyed by all drivers.
- 19.5 A portion of the site will be designated for parking of vehicles. Any oil or gasoline on the parking surface shall be cleaned up in an appropriate manner on a regular basis.

19.6 All trucks are to be fitted with a reversing alarm, which has to sound automatically, when the truck is reversing.

20.0 MACHINERY AND POWER TOOLS:

- 20.1 Tools and machinery shall be inspected periodically to make sure that they are in safe working condition.
- 20.2 Only designated competent personnel shall operate power tools and machinery.
- 20.3 Any machinery found to be unsafe shall be withdrawn from service and not returned until unsafe deficiencies have been rectified.
- 20.4 Machinery and equipment used on the highway shall comply with local traffic rules and regulations and to have reverse audible alarm.
- 20.5 Machinery shall not be allowed to run without operator in attendance and to have the operating charts, where applicable.

21.0 PAINTING:

- 21.1 Drums, cans or other containers containing paints, varnishes, lacquers or thinners shall be kept tightly closed when not in use.
- 21.2 Paint materials shall be stored in well-ventilated storage rooms free from excessive heat, smoke, sparks or direct rays of the sun.
- 21.3 Ventilation shall be adequate to prevent accumulation of flammable vapours to hazardous levels in rooms where painting is carried out.

22.0 SCAFFOLDS AND LADDERS:

22.1 Scaffolds:

- 22.1.1 Steel or approved fire retardant treated lumber and planking shall be used for scaffolding where required at both the exterior or interior of the building.
- 22.1.2 All metal parts and components of steel scaffoldings must be kept clean, free from corrosion and in good condition.
- 22.1.3 A competent person shall inspect scaffolding materials and accessories before they are put into use.
- 22.1.4 All scaffold vertical standards shall be supported on base plates providing a full bearing surface for load distribution.
- 22.1.5 Scaffold structures shall be rigidly anchored to buildings to ensure vertical stability.
- 22.1.6 Slippery surface of scaffolding planks must be immediately removed or the plank replaced.
- 22.1.7 Partly dismantled scaffolds or those otherwise unsafe must have clearly visible warning signs indicating that they must not be used.
- 22.1.8 Where scaffolding platforms are higher than 2m, guardrails of 110cm of height shall be provided.
- 22.1.9 All ropes of suspended scaffolds shall preferably be wire ropes. Any ropes, chains as metal tubes shall be securely fastened to safe anchorage points.
- 22.1.10 Suspended scaffold shall be secured to prevent horizontal lateral movement.

22.1.11 On pavement level scaffoldings an extremely visible yellow plastic push on cup shall be fitted onto projecting tubes to guard against injury.

22.2 Ladders:

- 22.2.1 All ladders in use shall be of sound, solid construction with no missing or defective rungs.
- 22.2.2 Rungs shall be firmly mortised and must not be supported by nails, screws or other similar fixing.
- 22.2.3 Wooden ladders shall not be painted, as the paint layer would hide any cracks or defects.
- 22.2.4 Every ladder raising to more than 8 meters high shall be provided with an intermediate landing.
- 22.2.5 Aluminum ladders shall have square anti slip grooved rungs and anti slip rubber end caps.
- 22.2.6 All ladders to be firmly secured to the structure at its top to prevent slippage or falling down.

23.0 HANDLING OF POISONOUS AND HARMFUL SUSTANCES :

- 23.1 A qualified person shall always supervise all handling and use of poisonous acids, caustic, etc...
- 23.2 Poisonous and harmful materials shall be stored in storage areas that shall comply with the recommendation of manufacturers.
- 23.3 Empty poisonous or caustic containers shall not be used for any other material or substances.
- 23.4 Necessary protective clothing and equipment will be provided for handling and use of harmful and poisonous materials.
- 23.5 All heating devices or melting kettles shall be on level, firm foundations and protected against traffic, accidental tipping or similar hazards.
- 23.6 Hot substances shall not be carried up or down ladders.
- 23.7 Adequate ventilation shall be provided during use of poisonous and noxious substances.
- 23.8 Stripped formwork with nails shall not be allowed to stay in the work area and will promptly be removed or nails extracted.

24.0 EXCAVATIONS :

- 24.1 As necessary, shoring system shall be installed to protect workmen, banks, adjacent paving structures and utilities, or banks shall be sloped to the angle of repose.
- 24.2 Excavated material shall be shored and retained at least 1m from the edge of excavation to prevent excessive loading.
- 24.3 Boulders, rocks or other materials shall be pulled back to ensure that they cannot slide or roll back into the excavation.
- 24.4 Hazard warning tapes and lights shall be used around excavation at all times.
- 24.5 Walkways or bridges provided with handrails shall be constructed where people are required to cross over excavations.
- 24.6 Prior to starting excavation, underground facilities shall be located and adequate measures taken in order to prevent any damage or displacement.

24.7 Excavation or hoisting equipment shall not be allowed to raise, lower or sling loads over personnel working in the excavation.

25.0 HOUSEKEEPING:

- 25.1 Waste materials or other refuse shall not be allowed to accumulate excessively and shall be removed from the site on regular basis.
- 25.2 Debris resulting from the construction work (spillage of concrete, timber, off cuts of reinforcement steel etc.) that are considered as not reusable shall be compiled in designated locations and regularly removed from the site to approved disposal areas.

26.0 WATCHING AND LIGHTING:

26.1 The site shall be provided with adequate fencing, lights, guards and watching for the protection of the construction works and the safety and convenience of the public and others.

PROJECTS

Roads Project References

Through the implementation of the duality of Rafha / Arar / Tarif present, the atheist one tenth the length of 58 km

Through the implementation of the duality of Rafha / Arar / Tarif current, Part XII of the length of 79 km as Completing the second part by Tarif / Hammad / Gurayat 0.73 CAM

Implementation of the intersection of Palace Musharraf borders North

Secondary roads Jouf first group (52 km)

Complete duplication by Skaka / Arar to connect with the Arar through / with a new bridge and valley camel

Ttaiwiralamrahlp the first first part of the industrial city of Arar

Complete duplication by Skaka / Arar to connect with the Arar throughb / with a new bridge and valley camel

The first decade of asphalt pavements and lighting of the Secretariat and the municipalities and villages, its Storm water and prevent the dangers of flash floodsStorm water and flood Batin and Qaisumah

Address the key intersections Batin

Development of streets Qaisumah

Ward off the dangers of floods and rain drainage secretariats

Ward off the dangers of flooding and storm water drainage

Development by King Khalid held 90 Batin

Development of existing neighborhoods Batin (savings)

Ward off the dangers of flooding and storm water drainage to the Secretariat and the surrounding villages

Ward off the dangers of flooding and storm water drainage to the Secretariat and the municipalities of Through the duality of Yanbu - Yanbu palm 60 km Implementation of the adapter to the eastern industrial city of Yanbu along the 42 km

The process of updating some of the ways the city's Group 2

Completion of the adapter to the eastern industrial city of Yanbu length of 8 km

Completion of some roads in the Medina Group E

Through the duality of Tabuk / Medina Part 1 (Jahra / city)

Completion of some roads in Medina Group H

By boiling brown Massoud

Through the white / Edaam / intentions of the length of 65 km

Through the conscious - the pond area of 100 km along the Mecca

Through the bottom of Jalal / Rahat / Mahani length of 48 km

Duplication by Jamom / Alzima length 54 km

Turning Jeddah / Jizan coastal highway to the first part along the 90 km

Implementation of the Fourth Ring Road between the intersection part of the bands and Awali

Storm water drainage below the bridge bright

Scrape and replace damaged asphalt in Makkah

Extended by the King Khalid south the second phase

North squares expansion of the campus's Holy Shrine held No. 12 of ferries and tunnels

Completion of some of the ways in Mecca Group H

Turning Jeddah / Jizan coastal highway to Part III

Create the bridge link between the towns of Hofuf, Al Ahsa

ROAD PROJECTS

Completed Projects

Name of project :	Development of the first phase the first part of the industrial city of Arar.
Client :	Saudi Industrial Cities.
Contract Value :	SR. 11,373,000,00
Contract Started :	10/13/1429 H
Date Completed :	13/10/1431 H
Project Description :	dirt work (excavation and Rdmyat) and acts of asphalt and concrete terms.
	The provision of road signs, and signs, traffic signals, etc., all in order
	to complete this task as required in the contract.





Name of project:	Dualization of Existing Rafha/Arar/Tarif Road, Part XVII, 79 km.
Client :	Ministry of Transport
Contract Value :	SR. 61,599,996.00
Contract Started :	19/07/1423 H
Date Completed :	4/12/1430 H
Project Description :	Construction of additional traffic lanes to existing asphalt concrete pavement.
	Provision of road signs, markings, etc. all to complete he job as required in the contract.

Name of project:	Dualization of Existing Rafha/Arar/Tarif Road, Part XVII, 79 km.
Client :	Ministry of Transport
Contract Value :	SR. 55,999,990.00
Contract Started :	19/07/1423 H
Date Completed :	4/12/1430 H
Project Description :	Construction of additional traffic lanes to existing asphalt concrete pavement.
	Provision of road signs, markings, etc. all to complete he job as required in the contract.





Name of project :	Construction of the Second Part of Tarif/Hammad/Gurayat Rd.
Client :	Ministry of Transport
Contract Value :	SR. 76,804,133.00
Contract Started :	27/09/1424 H
Date Completed :	26/09/1429 H
Project Description :	Construction of asphalt concrete pavement including bridges, culv and other related civil/structural works pecessary to complete the job

ion : Construction of asphalt concrete pavement including bridges, culverts, and other related civil/structural works necessary to complete the job. Also provision of road signs, markings, etc. all as required in the contract.

4

Name of project :	Implementation of the Intersection of Palace Musharraf at North Border
Client :	Ministry of Transport
Contract Value :	SR. 16,498,995.00
Contract Started :	02/08/1426 H
Date Completed :	24/09/1430 H
Project Description :	Construction of asphalt concrete pavement including bridges, culverts, and other related civil/structural works necessary to complete the job. Also provision of road signs, markings, traffic lights, etc. all as required in the contract.





Name of project :	Secondary Roads at Al Jouf , Package 1 (52 Km)	
Client :	Ministry of Transport	
Contract Value :	SR. 107,599,315.00	
Contract Started :	26/07/1429 H	
Date Completed :	25/01/1432 H	
Project Description :	Construction of asphalt concrete pavement including brid and other related civil/structural works necessary to complete	

dges, culverts, te the job. Also provision of road signs, markings, etc. all as required in the contract.

Name of project :		Complete Dualization of Sakaka/Arar Road	
		Including Bridges and Camel Underpass	
	Client :	Ministry of Transport	
	Contract Value :	SR. 45,636,220.00	
	Contract Started :	02/07/1429 H	
	Date Completed :	01/01/1432 H	
	Project Description :	Construction of asphalt concrete pavement	

oject Description : Construction of asphalt concrete pavement including bridges, culverts, and other related civil/structural works necessary to complete the job. Also provision of road signs, markings, etc. all as required in the contract.





Name of project :Complete Dualization of Sakaka/Arar RoadIncluding Bridges and Camel UnderpassClient :Ministry of TransportContract Value :SR. 80,123,350.00Contract Started :20/06/1430 HDate Completed :19/06/1433 HProject Description :Construction of asphalt concrete pavement incompleted

Project Description : Construction of asphalt concrete pavement including bridges, culverts, and other related civil/structural works necessary to complete the job. Also provision of road signs, markings, etc. all as required in the contract.



Name of project :	Construction of Asphalt Pavement and Road Lighting
	of the Municipalities and Villages.
Client :	Mayor of the Northern Border
Contract Value :	SR. 61,058,850.00
Date :	
Project Description :	Construction of asphalt concrete pavement including other related civil/ structural works necessary to complete the job. Also provision of road signs, markings, road lightings, etc. all as required in the contract.





Name of project :	Storm Water Drainage Project
Client :	Municipality of Hafr Al Batin
Contract Value :	SR. 29,994,350.00
Contract Started :	12/07/1429 H
Date Completed :	12/07/1431 H
Project Description :	Construction of Rain Water concrete dra all related civil/structural works necessa

rainage channels, manholes, including sary to complete the job.

Name of project :	Storm Water and Flood Control Project in Hafr Al Batin and Qaisumah.
Client :	Municipality of Hafr Al Batin
Contract Value :	SR. 17,992,825.00
Contract Started :	12/07/1429
Date Completed :	12/07/1431
Project Description :	Construction of Rain Water concrete drainage channels, manholes, including all related civil/structural works necessary to complete the job.





Name of project :	Street Developments/Improvements of Qaisumah
Client :	Municipality of Hafr Al Batin
Contract Value :	6 Millions Saudi Riyal
Contract Started :	24/09/1430
Date Completed :	23/03/1432

Project Description : Construction of asphalt concrete pavement and other Related civil works including the provision of road signs, markings, traffic lights, etc. all as required in the contract.

Existing Projects

Name of project : Rainwater drainage in Jeddah - Eastern Channel

Client : Emirate of Mecca

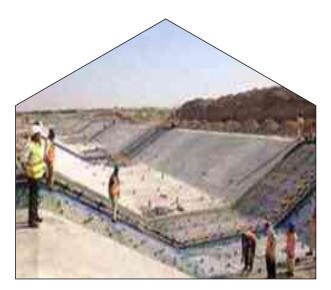
Contract Value : SR. 750,660,968

Contract Started : 03/28/2012

Date Completed : 02/15/2013

Project Description : usiness expansion and rehabilitation of the channel Khrassanah a length of 12 km, re-establishment of a comprehensive 13 bridge and transportation services

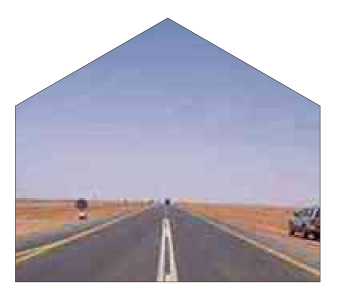






Name of project :	Development of the streets Qaisumah
Client :	Municipality of Hafr Al Batin
Contract Value :	SR. 2,995,500,00
Contract Started :	24/09/1430 H
Date Completed :	23/03/1432 H
Project Description :	The dirt work (excavation and landfills) and the work of asphalt and concrete terms. The provision of road signs, and signs, traffic lights, etc., all in order to complete this task as required in the contract.





Name of project :	Storm Water Drainage and Flood Control Project
Client :	Municipality of Hafr Al Batin
Contract Value :	SR. 26,380,450.00
Contract Started :	05/01/1431 H
Date Completed :	04/01/1433 H
Project Description :	Construction of Rain Water concrete drainage channels, manholes, including all related civil/structural works necessary to complete the job.

Name of project :	Storm Water Drainage and Flood Control Project
Client :	Municipality of Hafr Al Batin
Contract Value :	SR. 2,866,094.00
Contract Started :	19/04/1431 H
Date Completed :	18/10/1432 H
Project Description :	Construction of Rain Water concrete drainage channels, manholes, including all related civil/structural works necessary to complete the job.





- Name of project : Improvement/Development of King Khalid Road
- Client : Municipality of Hafr Al Batin
- Contract Value : SR. 14,919,135.00
- Contract Started : Just Awarded
- Project Description : Construction of asphalt concrete pavement and other Related civil works including the provision of road signs, markings, traffic lights, etc. all as required in the contract.

Name of project :Improvements/Development of Roads in Existing Community(Vuarat)Client :Municipality of Hafr Al BatinContract Value :SR. 18,629,000.00Contract Started :Just Awarded

Project Description : Construction of asphalt concrete pavement and other Related civil works including the provision of road signs, markings, etc. all as required in the contract.





Name of project :	Storm Water Drainage and Flood Control Project
	In the Municipality and the Surrounding Villages
Client :	Municipality of Hafr Al Batin
Contract Value :	SR. 34,940,288.00
Project Description :	Construction of Bain Water concrete drainage channels, man

Project Description : Construction of Rain Water concrete drainage channels, manholes, including all related civil/structural works necessary to complete the job.

Name of project :	Storm Water Drainage and Flood Control Project
	In the Municipality and the Surrounding Villages
Client :	Municipality of Batin
Contract Value :	SR. 8,783,271.00
Project Description :	Construction of Rain Water concrete drainage channels, manholes, including

all related civil/structural works necessary to complete the job.





- Name of project : Upgrading/Improvements of Roads in Madinah City –Group 2
- Client : Ministry of Transport
- Contract Value : SR. 107,799,996.00

Contract Started : 18/07/1429

Date Completed : 17/01/1432

Project Description : Construction of asphalt concrete pavement including bridges, culverts, and other related civil/structural works necessary to complete the job. Also provision of road signs, markings, etc. all as required in the contract.

Project No. :	27/1/11200404/4
Name of project :	Completion of Some Roads in the Madinah Group H
Client :	Ministry of Transport
Contract Value :	SR. 74,999,997.00
Contract Started :	22/07/1431
Date Completed :	21/01/1434
Project Description :	Construction of asphalt concrete pavement including bridges, culverts, and other related civil/structural works necessary to complete the job. Also

provision of road signs, markings, etc. all as required in the contract.





- Name of project : Dualization of Jeddah/Jizan Coastal Highway, Part III
- Client : **Ministry of Transport**
- Contract Value : SR. 280,073,382.00
- Contract Started : 08/07/1431 H
- 07/07/1434 H Date Completed :
- Project Description : Construction of additional traffic lane with asphalt concrete Pavement including bridges, culverts, and other related civil/structural works necessary to complete the job. Also provision of road signs, markings, etc. all as required in the contract.

Project No. :	30300/3/0003/004/004
Name of project :	Construction of Bridge Linking bet. the Towns of Hofuf and Al Ahsa
Client :	Municipality of Al Ehsaa
Contract Value :	SR. 81,772,444.00
Contract Started :	01/01/1430
Date Completed :	29/05/1433
Project Description :	Construction of bridges with asphalt concrete pavement including culverts, and other related civil/structural works necessary to complete the job. Also provision of road signs, markings, etc. all as required in the contract.





Name of project : Site Dev't. of Sudair Industrial City, Phase 1, Package 1- Modon

Contract Value : SR. 520,000,000.00

Contract Started : 01/09/1431 H

Date Completed : 29/02/1434 H

Project Description : The scope of works comprises of earthworks, asphalt roads, Gravity Sewer Lines, Sewer manholes, Water supply pipelines, Storm drainage box culverts/ pipe culverts; Storm drainage rectangular concrete ditch ; Medium/Low Voltages wires & cables, Street lighting wires & cables, Telephone cables, Grounding cables, Sewage Pumping station & Water Treatment plant.



Completed Projects





- Name of project : Bridges in Yanbu Industrial City
- Client : Royal Commission for Yanbu

Contract Value : SR. 48,064,482.00

Contract Started : 09/03/1424 H

Date Completed : 25/09/1431 H

Project Description : Design & construction of reinforced concrete bridge and flood control system in the area including all related civil/structural works necessary to complet the job.

Name of project :	Dualization of Existing Road from Yanbu – Yanbu Palm Dist., 60 Km.
Client :	Ministry of Transport
Contract Value :	SR. 62,963,366.00
Contract Started :	10/05/1427 H
Date Completed :	09/11/1429 H
Project Description :	Construction of additional traffic lanes to existing asphalt concrete pavement including all related civil/structural works. Provision of road signs, markings, etc. all to complete the job as required in the contract.





Name of project : Implementation of the Link to the Eastern Industrial City of Yanbu, 42 Km

Client : Ministry of Transport

Contract Value : SR. 62,999,759.00

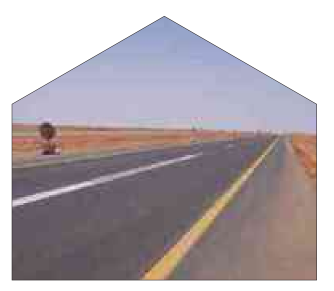
Contract Started : 07/06/1428 H

Date Completed : 06/03/1431 H

Project Description : Construction of asphalt concrete pavement, reinforced concrete bridge and other related civil/structural works including the provision of road signs, markings, etc. all as required in the contract.

Project No. :	27/1/50000405/4
Name of project :	Construction & Dualization of Tabuk/Madinah Road, Part 1 (Jahra City)
Client :	Ministry of Transport
Contract Value :	SR. 294,438,404.00
Contract Started :	02/09/1427 H
Date Completed :	30/03/1431 H
Project Description :	Construction of asphalt concrete pavement including bridges, culverts, and other related civil/structural works necessary to complete the job. Also provision of road signs, markings, etc. all as required in the contract.





- Name of project : Completion of the Link to the Eastern Industrial City of Yanbu 8Km Long
- Client : Ministry of Transport
- Contract Value : SR. 93,499,190.00

Contract Started : 20/07/1430 H

Date Completed : 19/01/1433 H

Project Description : Construction of asphalt concrete pavement including bridges, culverts, and other related civil/structural works necessary to complete the job. Also provision of road signs, markings, etc. all as required in the contract.

Project No. :	27/1/10510000/4
Name of project :	Completion of Some Roads in Madinah, Group E
Client :	Ministry of Transport
Contract Value :	SR. 98,499,999.00
Contract Started :	22/07/1431
Date Completed :	21/01/1434
Project Description :	Construction of asphalt concrete pavement including Bridges, culverts, and other related civil/structural works necessary to complete the job. Also provision of road signs, markings, etc. all as required in the contract.





Name of project :	By Boiling Brown Massoud
Client :	Ministry of Transport
Contract Value :	SR. 60,856,717.00
Contract Started :	26/01/1424 H
Date Completed :	25/01/1427 H
Project Description :	Dirt Work (Excavation and Hardcore) and the work of Asphalt and Concrete statements and acts of Bridges.

Project No. :	27/1/11200408/4
Name of project :	Through the White/Edaam/Intentions of the Length of 65 Km
Client :	Ministry of Transport
Contract Value :	SR. 33,369,408.00
Contract Started :	26/07/1426
Date Completed :	25/03/1431
Project Description :	Dirt Work (Excavation and Hardcore) and the work of Asphaltic concrete and Phrases.





Project No. :	27/1/11200414/4
Name of project :	Through the Conscious - The Pond Area of 100 Km Along Makkah
Client :	Ministry of Transport
Contract Value :	SR. 29,211,467.00
Contract Started :	02/06/1427 H
Date Completed :	18/10/1430 H
Project Description :	Dirt Work (Excavation and Hardcore) and the work of Asphaltic Concrete And Phrases.

Project No. :	27/1/4700700/4
Name of project :	Construction of Roads Thru Jalal/Rahat/Mahani, 48 Km
Client :	Ministry of Transport
Contract Value :	SR. 24,365,260.00
Contract Started :	02/06/1427
Date Completed :	01/12/1430
Project Description :	Construction of asphalt concrete pavement including bridges, culverts, and other related civil/structural works necessary to complete the job. Also provision of road signs, markings, etc. all as required in the contract.





Name of project : Dualization of Jamon/Alzima Road, 54 Km

Client : Ministry of Transport

Contract Value : SR. 105,000,000.00

Contract Started : 16/08/1429 H

Date Completed : 15/08/1432 H

Project Description : Construction of additional traffic lane of asphalt concrete Pavement including bridges, culverts, and other related civil/structural works necessary to complete the job. Also provision of road signs, markings, etc. all as required in the contract.

Name of project :	Dualization of Jeddah/Jizan Coastal Highway, Part 1,90 Km
Client :	Ministry of Transport
Contract Value :	SR. 299,999,997.00
Contract Started :	20/08/1429
Date Completed :	19/08/1432
Project Description :	Construction of additional traffic lane with asphalt Concrete Pavement including bridges, culverts, and other related civil/structural works necessary ton complete the job. Also provision of road signs, markings, etc. all as required in the contract.





Project No. :	27/1/211735/4
Name of project :	Implementation of the Fourth Ring Road bet. Intersection of Bands and Awali
Client :	Secretariat of Holy Makkah
Contract Value :	SR. 58,281,889.00
Contract Started :	24/12/1429
Date Completed :	23/06/1432
Project Description :	Construction of asphalt concrete pavement including bridges, culverts, and other related civil/structural works necessary to complete the job. Also



provision of road signs, markings, etc. all as required in the contract.

Project No. :	27/1/50000203/4
Name of project :	Storm Water Drainage Below the Bridge
Client :	Secretariat of Holy Makkah
Contract Value :	SR. 45,000,000.00
Contract Started :	01/01/1430
Date Completed :	30/09/1430
Project Description :	Construction of Rain Water concrete drainage channels, manholes, including





all related civil/structural works necessary to complete the job.

Project No. :	27/1/50000205/4
Name of project :	Scrape and Replace Damaged Asphalt in Makkah
Client :	Secretariat of Holy Makkah
Contract Value :	SR. 22,000,000.00
Contract Started :	13/10/1427 H
Date Completed :	12/10/1430 H

Project Description : Construction of asphalt concrete pavement and other Related civil works necessary to complete the job. Also provision of road signs, markings, etc. all as required in the contract.

Project No. :	27/1/50030202/4
Name of project :	Extension of King Khalid Road at South – Phase 2
Client :	Secretariat of Holy Makkah
Contract Value :	SR. 89,366,825.00
Contract Started :	06/02/1428





Date Completed : 06/11/1428

Project Description : Construction of asphalt concrete pavement and other Related civil works necessary to complete the job. Also provision of road signs, markings, etc. all as required in the contract.

Project No. : 27/1/1100000/4

Name of project : North Square Expansion of the Campus's Holy Shrine,

No.12 of Ferries and Tunnels

Client : Committee Expansion Squares North of the Campus's Holy Shrine

Contract Value : SR. 143,552,698.00

Contract Started : 01/07/1431 H

Date Completed : 29/10/1432 H

Project Description : Tunnel works and related concrete/structural works.

Name of project :	the completion of some roads in Medina, the second group
Sector:	Roads
Client :	Ministry of Transport
Contract Value :	SR. 107,552,345.00





Name of project :	Scrape asphalt and replace damaged -2 hold 146
Client :	Secretariat of the Holy City
Region:	Месса
Contract Value :	SR. 22,000,000.00

Name of project :	Rehabilitation of King Abdul Aziz Road
Sector:	Roads
Region:	Tabuk
Client :	The Ministry of Municipal and Rural Affairs
Contract Value :	SR. 16,500,000.00





Name of project :	Linking Road Association and drawer hill Hadhramis south
Sector:	Roads
Client :	The Ministry of Municipal and Rural Affairs
Region:	Tabuk
Contract Value :	SR. 15,000,000.00

Name of project :	ward off the dangers of floods and rain water drainage
Sector:	Roads
Region:	Hafr al Batin
Client :	Hafr al Batin Municipality
Contract Value :	SR. 8783271.00





Name of project :	Ward off the dangers of flooding and storm water rain 4
Sector:	Roads
Client :	The Ministry of Municipal and Rural Affairs
Region:	Hafr al Batin Municipality
Contract Value :	SR. 3,500,000.00

Building Project References

King Khaled Military City 1

Center for treatment of injuries 2

SASO Laboratory Complex- Riyadh Material Testing Lab No 8 3

Taima Hospital (100 - Beds) 4

Mina Emergency Hospital 5

(300 - Beds) 6

Baish Hospital 7

(100 - Beds) 8

Great Mosque in Sakaka. 9

The Administrative Building in Madina 10

Arrar Technical College. 11

South Qunfuda Hospital 12

(100 - Beds) 13

Al Jouf Technical College. 14

Al Artawiya hospital (50 beds) 15

Al Nabhaniya Hospital (50 beds) 16

Omm Aldoum Hospital (50 beds) 17

Abu Ajram Hospital (50 beds) 18

Al Haet Hospital (50 beds) 19

Al Eidabi Hospital (50 beds) 20

Al Muzalef Hospital (50 beds) 21

Arrar Technical Vocational Institute. 22

Riyadh Technical Vocational Institute. 23

Quaieya Technical Vocational Institute. 24

Al Mozahmiya Hospital (50 beds) 25

Al Qara Hospital (50 beds) 26

BUILDING PROJECTS Completed Projects

Name of project : Construction of Armed Forces Housing at King Khalid Military City

Client : Ministry of Defense & Aviation

Contract Value : SR. 600,000,000

Project Description : This Ministry of Defense & Aviation (MODA) ARMED FORCES HOUSING Project under the management & supervision of GDMW Engineers is located at King Khalid Military City – Hafar Al Batin. The construction site covers an area of about 994,873 m² (100 hectares). The project comprises of 100 units of reinforced concrete 2-storey residential building consisting of 800 apartments w/ a total floor area of 138,820m² complete with architectural finishes. Also included are Car Parking Shed (Structural Steel), 200 nos. ; Switchgear bldg., 1 no.. The external works comprises of earthworks, asphalt roads including parking, Gravity Sewer Lines 27,967 Im ; Sewer manholes 1,892 nos. ; Water supply pipelines 20,661 Im; Storm drainage box culverts/ pipe culverts; Storm drainage rectangular concrete ditch ; Medium/Low Voltages wires & cables, 33,026 Im ; Street lighting wires & cables, 10,525 Im; Telephone cables, 8,200 Im ; Grounding cables, 5,254 Im. The total concrete volume requirement is 108,624 m³ and the total rebar equirement is 9,120,183 kg. for the entire project.





Name of project :	Center for Treatment of Injuries
Client :	National Guard
Contract Value :	SR 110,000,000
Project Description :	This project is a Procure, Construct & Power Sub-station, Store of Medical Water tank & water treatment room

escription : This project is a Procure, Construct & Pre-commission of the Main Building, Power Sub-station, Store of Medical Gases, Link Corridor, Sewage Plant, Water tank & water treatment room, Fuel tank, Landscaping in the Main Entrance, Parking, Boundary Fence and Gates including all facilities Like Electrical, Communication works & HVAC. This main building has 5 floors and a penthouse.





Name of project : SASO Laboratory Complex-Riyadh Material Testing Lab No. 8

General Authority for Specification Arabia

Client :

Contract Value : SR. 39,000,000

Project Description : The project scope of work consists of the construction of the Main Building, Building Services, Water Tank, Guard House, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works. This building consists of Basement, Ground & First Floor.

Name of project :	Taima Hospital (100 - Beds)
Client :	Ministry Of Health
Contract Value :	SR. 62,000,000
Project Description :	The project scope of work consists of the construction of the Main Building, Building Services, Kidney Dialysis Center, Stores, Water Tank, Guard House, Main Entrance, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works.
	The main building with Ground and First Floor consists of the following:
	Administration Department
	Out Patient Department
	Pharmacy Department
	Laboratory Department
	MAD (Medical Administration Department)
	Radiology Department.
	Accident & Emergency Department
	 C.S.S.D (Central Sterilization Supply Department)



Name of project :	Great Mosque in Sakaka
Client :	The Ministry Of Awqaf
Contract Value :	SR. 13,000,000

Project Description : The project scope of work consists of the construction of the Main Building, Prayer Place, Ablution Area, Toilets, Stores, Room for Imam, Utility Clean Room, Building Services, Water Tank, Guard House, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works. This building consists of Basement, Ground & First Floor.





Name of project : The Administrative Building in Madinah

Client :

Ministry Of Interior

Contract Value : SR. 25,000,000

Project Description : The project scope of work consists of the construction of the Prison Building, Administration Offices, Power Sub-Station, Water Tank, Guard house, Car Parking, Boundary Fence& Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works. This building consists of Ground, First, Second Floor, Roof & upper Roof Floor (5 Floors).

Name of project : Mina Emergency Hospital (300 - Beds)

Client :

Contract Value :

Ministry Of Health SR. 188,000,000

Project Description : The project scope of work consists of the construction of the Main Building, Building Services, Kidney Dialysis Center, Operation Rooms, Stores, Water Tank, Guard House, Main Entrance, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works.

This building with 10 Floors consists of the following:

- Administration Department
- Out Patient Department
- Pharmacy Department
- Laboratory Department
- MAD (Medical Administration Department)
- Radiology Department.
- Accident & Emergency Department
- C.S.S.D (Central Sterilization Supply Department)
- Physical Medicine Department



Name of project :	Baish Hospital	(100 - Beds)
	Balon noopital	100 2000)

Client :

Ministry Of Health

Contract Value : SR. 62,000,000

Contract Started :

Date Completed :

Project Description : The project scope of work consists of the construction of the Main Building, Building Services, Kidney Dialysis Center, Stores, Water Tank, Guard House, Main Entrance, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works.

The main building with Ground and First Floor consists of the following:

- Administration Department
- Out Patient Department
- Pharmacy Department
- Laboratory Department
- MAD (Medical Administration Department)
- Radiology Department.
- Accident & Emergency Department
- C.S.S.D (Central Sterilization Supply Department)
- Physical Medicine Department



Name of project :	Al Jouf Technical College	
Client :	Institute of Technical Education	
Contract Value :	SR. 52,000,000	
Project Description :	The project scope of work consists of the construction of a total of 14 buildings comprising of Administration Building, Mosque, Laboratory, Multi purpose hall, Power Sub-Station, Water Tank, Guard house, Football Court, Restaurant, Stores, Car Parking, Boundary Fence and Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works. The Administration building has 2 floors (Ground & First Floor), Mosque (Ground Floor) and all other buildings have 3 floors each.	





Name of project : **Arar Technical College** Client: Institute of Technical Education

Contract Value : SR. 53,000,000

Project Description : The project scope of work consists of the construction of a total of 14 buildings comprising of Administration Building, Mosque, Laboratory, Multi purpose hall, Power Sub-Station,= Water Tank, Guard house, Football Court, Restaurant, Stores, Car Parking, Boundary Fence and Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works. The Administration building has 2 floors (Ground & First Floor), Mosque (Ground Floor) and all other buildings have 3 floors

-		
	Name of project :	South Qunfuda Hospital (100 - Beds)
	Client :	Ministry Of Health
	Contract Value :	SR. 62,000,000
	Project Description :	The project scope of work consists of the construction of the Main Building, Building Services, Kidney Dialysis Center, Stores, Water Tank, Guard House, Main Entrance, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works.
		The main building with Ground and First Floor consists of the following:
		Administration Department
		Out Patient Department
		Pharmacy Department
		Laboratory Department
		MAD (Medical Administration Department)
		Radiology Department.
		Accident & Emergency Department
		C.S.S.D (Central Sterilization Supply Department)



Al Artawiya Hospital (50 beds)
Ministry Of Health
SR. 30,000,000
The project scope of work consists of the construction of the Main Building, Building Services, Kidney Dialysis Center, Stores, Water Tank, Guard House, Main Entrance, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works.
The main building with Ground and First Floor consists of the following:
Administration Department
Out Patient Department
Pharmacy Department
Laboratory Department
MAD (Medical Administration Department)
Radiology Department.
Accident & Emergency Department
 C.S.S.D (Central Sterilization Supply Department)



Name of project :	Al Nabhaniya Hospital (50 beds)
Client :	Ministry Of Health
Contract Value :	SR. 30,000,000
Project Description :	The project scope of work consists of the construction of the Main Building, Building Services, Kidney Dialysis Center, Stores, Water Tank, Guard House, Main Entrance, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works.
	The main building with Ground and First Floor consists of the following:
	Administration Department
	Out Patient Department
	Pharmacy Department
	Laboratory Department
	MAD (Medical Administration Department)
	Radiology Department.
	Accident & Emergency Department
	 C.S.S.D (Central Sterilization Supply Department)



Name of project :	Omm Aldoum Hospital (50 beds)
Client :	Ministry Of Health
Contract Value :	SR. 30,000,000
Project Description :	The project scope of work consists of the construction of the Main Building, Building Services, Kidney Dialysis Center, Stores, Water Tank, Guard House, Main Entrance, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works.
	The main building with Ground and First Floor consists of the following:
	Administration Department
	Out Patient Department
	Pharmacy Department
	Laboratory Department
	MAD (Medical Administration Department)
	Radiology Department.
	Accident & Emergency Department
	 C.S.S.D (Central Sterilization Supply Department)



	Name of project :	Abu Ajram Hospital (50 beds)
	Client :	Ministry Of Health
	Contract Value :	SR. 30,000,000
	Project Description :	The project scope of work consists of the construction of the Main Building, Building Services, Kidney Dialysis Center, Stores, Water Tank, Guard House, Main Entrance, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works.
		The main building with Ground and First Floor consists of the following:
 Administration Department Out Patient Department Pharmacy Department Laboratory Department MAD (Medical Administration Department) Radiology Department. Accident & Emergency Department 		Administration Department
		Out Patient Department
		Pharmacy Department
		Laboratory Department
		MAD (Medical Administration Department)
		Radiology Department.
		Accident & Emergency Department
		C.S.S.D (Central Sterilization Supply Department)
		Physical Medicine Department



	Name of project :	Al Haet Hospital (50 beds)
	Client :	Ministry Of Health
	Contract Value :	SR. 30,000,000
	Project Description :	The project scope of work consists of the construction of the Main Building, Building Services, Kidney Dialysis Center, Stores, Water Tank, Guard House, Main Entrance, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works.
		The main building with Ground and First Floor consists of the following:
		Administration Department
		Out Patient Department
		Pharmacy Department
 Laboratory Department 		Laboratory Department
		MAD (Medical Administration Department)
		Radiology Department.
		Accident & Emergency Department

- C.S.S.D (Central Sterilization Supply Department)
- Physical Medicine Department



	Name of project :	Al Eidabi Hospital (50 beds)
	Client :	Ministry Of Health
	Contract Value :	SR. 30,000,000
	Project Description :	The project scope of work consists of the construction of the Main Building, Building Services, Kidney Dialysis Center, Stores, Water Tank, Guard House, Main Entrance, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works.
		The main building with Ground and First Floor consists of the following:
		Administration Department
		Out Patient Department
		Pharmacy Department
Laboratory Departme		Laboratory Department
		MAD (Medical Administration Department)
		Radiology Department.
		Accident & Emergency Department

- C.S.S.D (Central Sterilization Supply Department)
- Physical Medicine Department



Y		
	Name of project :	Arar Technical Vocational Institute
	Client :	Institute of Technical Education
	Contract Value :	SR. 13,000,000
	Project Description :	The project scope of work consists of the construction of a total of 7 buildings comprising of Administration Building, Mosque, Laboratory, Workshop, Power Sub-Station, Water Tank, Guard house, Car Parking, Boundary Fence & Gates, Landscaping, including facilities like Electrical works, Plumbing,





Drainage, Communication & Air conditioning works. The Mosque has ground

floor only while the rest of the buildings have 2 floors each.

- Name of project : Quaieya Technical Vocational Institute
- Client : Institute of Technical Education

Contract Value : SR. 11,000,000

Project Description : The project scope of work consists of the construction of a total of 6 buildings comprising of Administration Building, Mosque, Laboratory, Workshop, Power Sub-Station, Water Tank, Guard house, Car Parking, Boundary Fence & Gates, Landscaping, including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works. The Mosque has ground floor only while the rest of the buildings have 2 floors each.

Name of project :	Al Muzalef Hospital ((50 beds)
numb of projoot i	/ indealor moopital	

Client : Ministry Of Health

Contract Value : SR. 30,000,000

Project Description : The project scope of work consists of the construction of the Main Building, Building Services, Kidney Dialysis Center, Stores, Water Tank, Guard House, Main Entrance, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works.

The main building with Ground and First Floor consists of the following:

- Administration Department
- Out Patient Department
- Pharmacy Department
- Laboratory Department
- MAD (Medical Administration Department)
- Radiology Department.
- Accident & Emergency Department
- C.S.S.D (Central Sterilization Supply Department)
- Physical Medicine Department



Name of project :	Al Mozahmiya Hospital (50 beds)
Client :	Ministry Of Health
Contract Value :	SR. 30,000,000
Project Description :	The project scope of work consists of the construction of the Main Building, Building Services, Kidney Dialysis Center, Stores, Water Tank, Guard House, Main Entrance, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works.
	The main building with Ground and First Floor consists of the following:
	Administration Department
	Out Patient Department
	Pharmacy Department
	Laboratory Department
	MAD (Medical Administration Department)
	Radiology Department.
	Accident & Emergency Department

- C.S.S.D (Central Sterilization Supply Department)
- Physical Medicine Department



Name of project :	Al Qara Hospital (50 beds)
Client :	Ministry Of Health
Contract Value :	SR. 30,000,000
Project Description :	The project scope of work consists of the construction of the Main Building, Building Services, Kidney Dialysis Center, Stores, Water Tank, Guard House, Main Entrance, Parking, Boundary Fence & Gates, Landscaping including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works.
	The main building with Ground and First Floor consists of the following:
	Administration Department
	Out Patient Department
	Pharmacy Department
	Laboratory Department
	MAD (Medical Administration Department)
	Radiology Department.
	Accident & Emergency Department

- C.S.S.D (Central Sterilization Supply Department)
- Physical Medicine Department Project No. :



Name of project :	Riyadh Technical Vocational Institute
Client :	Institute of Technical Education
Contract Value :	SR. 13,000,000
Project Description :	The project scope of work consists of the construction of a total of 7 buildings comprising of Administration Building, Mosque, Laboratory, Workshop, Power Sub-Station, Water Tank, Guard house, Car Parking, Boundary Fence & Gates, Landscaping, including facilities like Electrical works, Plumbing, Drainage, Communication & Air conditioning works. The Mosque has ground floor only while the rest of the buildings have 2 floors each.



Water and Sewage Projects

Sewage Networks in Madinah, Third Phase Strategic Water Tanks and its Accessories Madinah Main lines and Sewage Network Part 2 Main lines and Sewage Networks Part 1 Sewage Networks in the Districts North of Madinah par 4 Main Networks at Bader, Madinah Execution of Main Lines for Sewage at Madinah Part 2 Execution of Main Lines for Sewage at Madinah Part 1 Execution of Sewage Connections in Madinah Sewage Water Network in Yanbu, Phase I Operation and Maintenance of Yanbu Water Network Main Lines and Water Networks in Yanbu Water Networks Construction in Al Ays Lowering ground Water Level in Yanbu, Phase II Lowering of Underground Water Level in Yanbu, Phase I Operation and Maintenance of Yanbu Water Networks Operation & Maintenance of Water Network and Accessories in Tabouk Construction of Main Line and Sewage Network in Tabouk, Phase VII Sewage Network and Lifting Station in Haql City Sewage Water Operation and Maintenance in Tabouk Construction of Water Network, Phase V, in Tabouk Hafr al Batin and Qaisomah Water Network Masel Water Project Taif Underground Water Tank Sewage Treatment Plant in Arar Faisaliah Water Tank Project – Arar Al Mosaaediah Water Tank Project – Arar

Hail Sewage Networks

Sewage Water Treatment Plant in Hail, First Phase Main Water Pipelines at Al Alhasa , First Phase Sewage Networks Project at Alhasa –Mubaraz Water Networks Completion at Al Baha Sewage Treatment plant in Al Baha Surface Drainage Water in Jeddah Sewage Networks Buraidah in Joined with Al Arab Branch Networks for Sewage – Jeddah – Al Taff Turaif Water Networks Project , First Phase Sewage Network at Makkah contract (8) Sewage Network at Makkah contract (4-A)

Completed Projects

Project No. :	45/25/426
Name of project :	Sewage Networks in Madinah, Third Phase
Client :	Ministry of Water & Electricity
Contract Value :	SR. 68,169,733.00
Contract Started :	18/04/1427 H
Date Completed :	18/04/1431 H
Project Description ·	The Project includes main lines and sewage n

Project Description : The Project includes main lines and sewage networks. The Excavation was done by Micro-tunneling method. The mainline installed are Reinforced Concrete Pipe of diameter 1600 mm. with a total length of 9,800 meter.





Project No. :	22/25/426
Name of project :	Strategic Water Tanks, Madinah
Client :	Ministry of Water & Electricity
Contract Value :	SR. 62,942,538.00
Contract Started :	18/04/1427 H
Date Completed :	18/04/1431 H
Project Description :	The project includes construction

roject Description : The project includes construction of reinforced concrete water tank with a capacity of 250,000 m3. The dimension of the tank is 200mx200m and height of 7.50 m. Supply and discharge pipes are made of ductile iron pipes including fittings, accessories and all related items with diameter ranging from 200mm-1600mm and a total length of 839m. The scope of works also include the construction of utility buildings and chlorination stations with complete electro mechanical works.

Project No. :	374/25/426
Name of project :	Main Lines and Sewage Network Part 1, Madinah
Client :	Ministry of Water & Electricity
Contract Value :	SR. 21,264,547.00
Contract Started :	03/08/1427 H
Date Completed :	03/08/1430 H
Project Description :	Supplied and installed branch lines and sewage network accessories and all related items. The pipelines are mark

t Description : Supplied and installed branch lines and sewage network including fittings, accessories and all related items. The pipelines are made of glazed vetrified clay pipes with diameter ranging from 200mm-500mm and a total length of 26,600 m.





Project No. :	30/25/426
Name of project :	Main lines and Sewage network Part 2, Madinah
Client :	Ministry of Water & Electricity
Contract Value :	SR. 29,082,430.00
Contract Started :	22/12/1426 H
Date Completed :	22/12/1429 H
Project Description :	Supplied and installed branch lines and sewage network including fittings, accessories and all related items. The pipelines are made of glazed vetrified clay pipes with diameter ranging from 200mm-600mm and a total length of 54,410 m. Additional installation of reinforced concrete pipes, 700mm – 800mm diameter, poly vinyl coated and 4,350 m long.

Name of project :	Sewage Networks in District North of Madinah, Part 4
Client :	Ministry of Water & Electricity
Contract Value :	SR. 20,136,217.00
Contract Started :	26/06/1427 H
Date Completed :	26/06/1430 H
Project Description :	Supplied and installed branch lines and sewage network including fittings, accessories and all related items. The pipelines are made of glazed vetrified clay pipes with diameter ranging from 200mm-500mm and a total length of 45,690m. Additional installation of reinforced concrete pipes, 700mm

diameter, poly vinyl coated and 2,065 m long.





Project No. :	32/25/426
Name of project :	Main Networks at Bader, Madinah
Client :	Ministry of Water & Electricity
Contract Value :	SR. 8,710,435.00
Contract Started :	11/04/1427 H
Date Completed :	11/04/1430 H
Project Description :	Supplied and installed main lines and sewage network including fittings, accessories and all related items. The pipelines are made of glazed vetrified clay pipes with diameter ranging from 200mm-600mm and a total length of 5,850m. Additional installation of reinforced concrete pipes, 800mm diameter, poly vinyl coated and 3,955m long.

Project No. :	25/26/427
Name of project :	Execution of Main Lines for Sewage at Madinah Part 2
Client :	Ministry of Water & Electricity
Contract Value :	SR. 24,615,077.00
Contract Started :	02/02/1428 H
Date Completed :	02/02/1431 H
Project Description :	Supplied and installed main lines and sewage network including fittings, accessories and all related items. The pipelines are made of glazed vetrified

clay pipes with diameter ranging from 200mm-600mm and a total length of 47,640m. Additional installation of reinforced concrete pipes, 1000mm – 1600mm diameter, poly vinyl coated and 635 m long.





Project No. :	24/26/427
Name of project :	Execution of Main Lines for Sewage at Madinah Part 2
Client :	Ministry of Water & Electricity
Contract Value :	SR. 25,380,633.00
Contract Started :	02/02/1428 H
Date Completed :	02/02/1431 H
Project Description :	Supplied and installed main lines and sewage network

Project Description : Supplied and installed main lines and sewage network including fittings, accessories and all related items. The pipelines are made of glazed vetrified clay pipes with diameter ranging from 200mm-600mm and a total length of 36,990m. Additional installation of reinforced concrete pipes, poly vinyl coated, 700mm – 1000mm diameter and 3,890 m long.

Project No. :	36/27/428
Name of project :	Execution of Sewage Connections in Madinah
Client :	Ministry of Water & Electricity
Contract Value :	SR. 15,000,000.00
Contract Started :	07/09/1427 H
Date Completed :	07/09/1428 H
Project Description :	Supplied and installed glazed vetrified clay pipes of diameter 150mm-250 mm for a total of 18,580m long as 4,000 home connections.





- Name of project :Sewage Water Network in Yanbu, Phase 1Client :Ministry of Water & Electricity
- Contract Value : SR. 76,176,184.00
- Contract Started : 22/03/1426 H
- Date Completed : 22/03/1429 H

Project Description : Project includes supply and installation of fiber glass pipes in normal open excavation of diameter 200-500 mm for a total length of 101,470m. Additional pipes of the same materials with diameter 600-800mm, 7000 m long were also installed by horizontal drilling method. Also installed were uPVC pipes 110mm-225mm diameter and 2,000 m total length.

Project No. :	14/24/425
Name of project :	Operation and Maintenance of Yanbu Water Network
Client :	Ministry of Water & Electricity
Contract Value :	SR. 23,573,820.00
Contract Started :	01/05/2005 G
Date Completed :	01/05/2008 G
Project Description :	Project includes emergency works for maintenance and network repairs including supply and installation of 42,477 meter long ductile iron pipes 100mm to 300mm dia., and installation of polyethylene pipes 100mm-200mm diameter for 34,260 m long.





Project No. :	5/25/426
Name of project :	Main Lines and Water Networks in Yanbu
Client :	Ministry of Water & Electricity
Contract Value :	SR. 16,353,826.00
Contract Started :	26/06/1426 H
Date Completed :	26/06/1429 H
Project Description :	Supplied and installed ductile iron pipes of diameter 100mm-300mm 39,000 m total length. Also installed were polyethylene pipes 110mm diameter with a total length of 35,000 m.

Project No. :	13/27/428
Name of project :	Water Network Construction in Al-Ays
Client :	Ministry of Water & Electricity
Contract Value :	SR. 6,650,775.00
Contract Started :	24/11/1428 H
Date Completed :	24/11/1430 H
Project Description :	Supplied and installed ductile iron pipes of diameter of 100mm-200mm, 60,000m total length to 225 home connections.





Name of project :	Lowering Ground Water Level in Yanbu, Phase 2	
Client :	Ministry of Municipal and Rural Affairs	
Contract Value :	SR. 6,425,945.00	
Contract Started :	03/01/1426 H	
Date Completed :	03/01/1428 H	
Project Description :	Project includes supply and installation of perforated fit	

Project Description : Project includes supply and installation of perforated fiber glass pipes 400mm 800mm diameter, total length 3,000 m. Supply & installation of perforated fiber glass pipes but with aggregate filter 200mm to 1,500 mm diameter with total length of 3,000 m. Also supply and installations of 3 pumps with a capacity of 300 m3 per hour each.

Name of project :	Lowering of Underground Water Level in Yanbu, Phase 1	
Client :	Ministry of Water & Electricity	
Contract Value :	13,199,772	
Contract Started :	23/06/1423 H	
Date Completed :	23/06/1426 H	
Project Description :	Project includes supply and installation of perforated fiber glass pipes 400mm- 800mm diameter, total length 9,000 m. Supply & installation of perforated fiber glass pipes but with aggregate filter 1000mm to 1,500 mm diameter with total length of 2,000 m. Also supply and installations of 6 pumps with a capacity of 300 m3 per hour each with civil works, underground tanks,	





Name of project : **Operation and Maintenance of Yanbu Water Networks**

Client : **Ministry of Water and Electricity**

Contract Value : SR. 21,999,999.00

Contract Started : 01/02/1423 H

Date Completed : 01/02/1428 H

Project Description : Emergency works and facilities maintenance including supply of manpower and equipment for 3 years, the project also includes facilities construction and networks.

Name of project :	Operation & Maintenance of Water Network & Accessories in Tabuk	
Client :	Ministry of Water & Electricity	
Contract Value :	SR. 14,641,732.00	
Contract Started :	20/11/1425 H	
Date Completed :	20/03/1429 H	
Project Description :	Project includes civil and maintenance works for network replacement, spare parts, existing valves, meter installations and preparing patrol team for water leakage treatment and maintenance, home connections and central crew for	

electrical and mechanical maintenance.





Name of project :	Construction of Main Line and Sewage Network in Tabuk, Phase VII	
Client :	Ministry of Water and Electricity	
Contract Value :	SR. 26,459,455.00	
Contract Started :	18/11/1427 H	
Date Completed :	18/11/1430 H	
Project Description :	Supply and installation of GRP Pipes as Main Lines with a diameter of 1400mm to 2200mm for a total length of 6,665 m.	

Name of project :		Sewage Network and Lifting Station in Haql City	
	Client :	Ministry of Water & Electricity	
	Contract Value :	SR. 34,251,813.00	
	Contract Started :	06/06/1427 H	
	Date Completed :	06/06/1430 H	
	Project Description :	Project includes sewage networks using polyethylene 250mm ia. with a total length of 46,000m and GRP pipe with total length 11,500m, Also installed are two sewage	

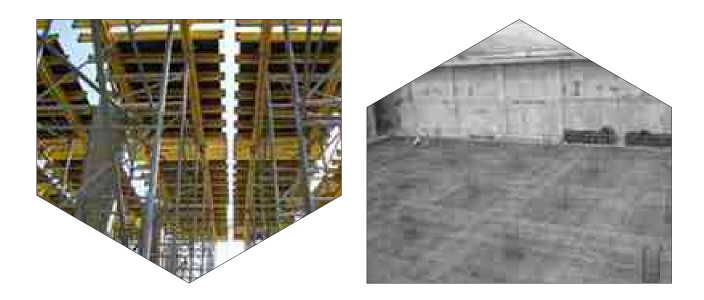
ect Description : Project includes sewage networks using polyethylene pipes 200mm to 250mm ia. with a total length of 46,000m and GRP pipes 300mm to 800mm with total length 11,500m, Also installed are two sewage pumping stations with six pumps each having a capacity of 306 m3 per hour complete with electrical and mechanical works.





Name of project :	Sewage Water Operation and Maintenance in Tabuk
Client :	Ministry of Water and Electricity
Contract Value :	SR. 6,991,000.00
Contract Started :	27/11/1427 H
Date Completed :	27/11/1430 H
Project Description :	Project includes maintenance works for sewage cleaning and washing and removing sediments from lines, opening blockage and carry out home connections, manhole repairs including supply and installations of manhole covers if necessary.

Name of project :	Construction of Water Network, Phase V, in Tabuk	
Client :	Ministry of Water & Electricity	
Contract Value :	SR. 21,997,925.00	
Contract Started :	22/12/1428 H	
Date Completed :	22/12/1431 H	
Project Description :	Supply and installation of polyethylene pipes 110mm to 315mm diameter for a total length 49,700m and ductile iron pipes 400mm to 1,000mm for a total length of 7,350 m.	



- Name of project : Hafr Al BAtin and Qaisomah Water Network
- Client : Ministry of Water and Electricity
- Contract Value : SR. 11,889,893.00
- Contract Started : 24/04/1425 H
- Date Completed : 24/04/1427 H

Project Description : The project includes supply and installation of fiberglass pipes 200mm-600 mm diameter for a total length of 25,475m including a horizontal drilling under asphalt pavement for 80m long.

Name of project :	Masel Water Project	
Client :	Ministry of Water & Electricity	
Contract Value :	SR. 9,123,685.00	
Contract Started :	21/10/1425 H	
Date Completed :	21/04/1429 H	
Project Description :	Construction of reinforced concrete water tank 1,500 m3 capacity including all required connections, embedded short pipes & fittings, accessories and other appurtenances to complete the job. Also in the scope of work are the supply and installation of fiberglass pipes 315 mm diameter for a	

<text>

total of 40,000m and the construction of maintenance building in addition to

Name of project : Taif Underground Water Tank

Client : Ministry of Water and Electricity

Contract Value : SR. 8,000,000.00

Contract Started : 14/06/1422 H

Date Completed : 14/06/1424 H

Project Description : Construction of reinforced concrete water tank 10,000 m3 capacity including all required connections, embedded short pipes & fittings, accessories and all other appurtenances and related items to complete the job.

Name of project :	Sewage Treatment Plant in Arar
Client :	Ministry of Water & Electricity
Contract Value :	SR. 21,661,676.00
Contract Started :	08/04/1421 H
Date Completed :	15/05/1426 H
Project Description :	Construction of sewage treatme

bject Description : Construction of sewage treatment plant consisting of treatment plant yard, basins, chlorination building, barriers, power generation plant, control building, contact infection chamber, sewage water pumping stations and pipe supplies, wide screens, spiral pumps plans complete including all necessary mechanical works. Each pumps capacity are 3,780 m3/hour, with the required electric supplies and laboratory equipments.





Name of project : Faisaliah Water Tank Project-Arar

Client : Ministry of Water and Electricity

Contract Value : SR. 5,140,755.00

Contract Started : 28/10/1418 H

Date Completed : 15/10/1420 H

Project Description : The project includes construction of reinforced concrete water tank with a height of 20 m. including all finishes. The supply and discharge pipes are made of ductile iron pipes of various diameter including fittings, accessories and all related items with complete electro-mechanical works.

Name of project :	Al Mosaaediah Water Tank Project-Arar
Client :	Ministry of Water & Electricity
Contract Value :	SR. 6,234,645.00
Contract Started :	04/06/1421 H
Date Completed :	17/06/1423 H
Project Description :	The project includes construction of re

oject Description : The project includes construction of reinforced concrete water tank with a height of 30 m. including all finishes. The supply and discharge pipes are made of ductile iron pipes of various diameter including fittings, accessories and all related items with complete electro-mechanical works.





- Project No. : 4/00/02/0169/00/01/63
- Name of project : Hail Sewage Networks
- Client : Ministry of Water and Electricity

Contract Value : SR. 62,497,923.00

Contract Started : 14/10/1421 H

Date Completed : 13/10/1424 H

Project Description : Supply and installation of sewage main and branch lines consisting of glazed verified clay pipe of diameter 200mm to 1100 mm for a total length 102,702 m, Also in scope of work is the PVC internally coated transmission lines from the network to the reinforced concrete treatment plant of diameters 1100mm and 1200 mm for a total 12,300 m long..

Name of project :	Sewage Water Treatment Plant in Hail, Phase 1
Client :	Ministry of Water & Electricity
Contract Value :	SR. 21,936,708.00
Contract Started :	14/10/1421 H
Date Completed :	13/10/1424 H
Project Description :	Construction of sewage treatment plant consisting o basins, chlorination building, barriers, power gen building, contact infection chamber, sewage water pun

t Description : Construction of sewage treatment plant consisting of treatment plant yard, basins, chlorination building, barriers, power generation plant, control building, contact infection chamber, sewage water pumping stations and pipe supplies, wide screens, spiral pumps plans complete including all necessary mechanical works. Each pumps capacity are 3,780 m3/hour, with the required electric supplies and laboratory equipments.





Name of project : Main Water Pipelines at Al Ahsa, Phase 1

Client : Ministry of Municipal and Rural Affairs

Contract Value : SR. 8,228,673.00

Contract Started : 17/12/1421 H

Date Completed : 17/06/1424 H

Project Description : The project includes supply and installation of main water pipelines using reinforced concrete pipe with cathodic protection complete with all the necessary fittings & accessories of diameter 800mm to 1000 mm for a total length of 5,400 m. Horizontal drilling method of excavation was done at three railway crossings for the pipelines.

Name of project :	Sewage Network Project at Alhasa - Mubaraz
Client :	Ministry of Water & Electricity
Contract Value :	SR. 3,833,126.00
Contract Started :	15/01/1422 H
Date Completed :	15/07/1423 H
Project Description :	Replacement of Sewage Lines using vitrified clay pipes diameter 200mm- 600mm, 4000 m length as connection lines between two plants. Coated vitrified clay pipe 400 mm in diameter has a total length of 450 m, and PVC pipes were installed in 160 home connections.





Name of project :	Water Networks Completion at Al Baha
Client :	Ministry of Water & Electricity
Contract Value :	SR. 14,999,515.00
Contract Started :	19/11/1427 H
Date Completed :	19/11/1429 H
Project Description :	Supply and installation of UPVC pipes with 100mm-250mm diameter for a total of length of 61,800 m.

Name of project :	Surface Drainage Water in Jeddah
Client :	Ministry of Water & Electricity
Contract Value :	SR. 11,980,816.00
Contract Started :	15/10/1428 H
Date Completed :	14/08/1429 H
Project Description :	Supply and installation of perforated Upvc pipes ranging from 300mm-500mm diameter for a total length of 20,517 m, with filtrations using granular aggregate.





- Name of project : Sewage networks Buraidah in joined with Al Arab
- Client : Ministry of Water & Electricity
- Contract Value : SR. 97,911,100.00
- Contract Started : 05/04/1423 H
- Date Completed : 05/04/1427 H

Project Description : Supply and installation of Sewage Networks consisting of glazed pipes of diameter 200mm-500mm for a total length of 12,000 m. GRP pipes were also installed with diameter 500mm-900mm for a total length of 4,000m. Home connections were provided with verified glazed pipes 150 mm diameter for a total length of 20,000 m.

Name of project :	Branch Networks for Sewages Jeddah-Al Taif
Client :	Ministry of Water & Electricity
Contract Value :	SR. 160,628,732.00
Contract Started :	07/10/1427 H
Date Completed :	13/10/1429 H
Project Description :	The project scope includes execution of branch sewage networks consisting of supply and installation of glazed vitrified clay pipes in open excavation of diameter of 200mm-600mm for a total length of 231,885 m. Reinforced concrete pipes coated with fiberglass pipes of 600-1500 mm diameter were also installed for a total length of 3,450 m. Horizontal drilling for a total of





Name of project :	Turaif Water Network Project, Phase 1
Client :	Ministry of Water & Electricity
Contract Value :	SR. 19,149,665.00
Contract Started :	24/01/1423 H
Date Completed :	24/01/1426 H
Project Description :	Construction of elevated water tanks of 500 3,000 m3 each. Supply and installation of 90mm-280mm diameter for a total length of

t Description : Construction of elevated water tanks of 500 m3 and two underground tanks 3,000 m3 each. Supply and installation of water network using uPVC pipes 90mm-280mm diameter for a total length of 70,000 m. Supply and installation of ductile iron pipes with 350mm diameter for 5,000 m length as connections from wells to tanks. Included in the scope are three pumping stations complete with civil, structural and electromechanical works.

1,825 m long was executed for fiberglass pipes with 1500mm diameter.

Project No. :	1429/052/1/2/3	
Name of project :	Sewage Network at Makkah Cor	ntract (8)
Client :	Ministry of Water & Electricity	
Contract Value :	SR. 169,995,697.00	
Contract Started	18/04/1430 H	
Date Completed	18/04/1434 H	
Project Description	: Supply and installation of sewag diameter of 200mm-600mm for installation of GRP pipes of dian	a total ler

bject Description : Supply and installation of sewage networks consisting of clay pipes, of diameter of 200mm-600mm for a total length of 95,000 m. Supply and installation of GRP pipes of diameter 700mm-1000mm for a total length of 800m. Also included are Reinforced Concrete Pipes for a total length of 10,700 m.





Name of project : Sewage Network at Makkah Contract (4-A)

Client : Ministry of Water & Electricity

Contract Value : SR. 198,034,383.00

Contract Started : 08/08/1431 H

Date Completed : 08/08/1435 H

Project Description : Supply and installation of sewage networks consisting ofclay pipes of diameter 200mm-600mm for a total length of 117,900 m. Also included are the supply and installation of GRP pipes of diameter 700mm-1000mm for a total length of 6,150m.

Name of project :	Exhibition of the Ministry of Petroleum and Mineral Resources JANADRIYAH
Client :	Aramco
Contract Value :	SR. 6.000.000
Contract Started :	18/04/1430 H
Date Completed :	18/04/1434 H
Project Description :	The phrase for the establishment and work of the soil layers beneath the main building and equipping the consultant offices and the offices of the contractor and the water tank and the entrance of asphalt and Msheeat





Name of project :	Road King Abdullah Center for Research and Studies petroleum
Client :	Aramco
Contract Value :	10.000.000 Million Riyals, the work of additional 1,260,000 Million Riyals
Project Description :	The work by the eastern entrance to King Abdullah of cutting and filling and asphalt and protection aspects of the way (Dirab)

NEW PROJECTS

Project : Sector:	Implementation of the infrastructure works for the housing site Medina
Region:	Medina
Entrepreneur:	The Ministry of Housing
Executing agency :	SAPAC
Project Value	SR 182 567 644
Project Description:	an implementation of infrastructure for housing site
Project : Sector:	Create Housing armed forces in Medina
Region:	Medina
Entrepreneur :	Department of Defense
Executing agency :	SAPAC
Project Value	SR 244 957 703
Description of the project :	a 312 residential units and parking , schools, clinics and shopping center
	The mosque and infrastructure
Project:	The secondary roads in Makkah - Group E
Sector:	Road
Region:	Mecca
Entrepreneur:	Department of Transportation
Executing agency :	SAPAC
Project Value	SR 101 780 286
Project:	development of Sudair City for Industry and Business - Phase II
Sector:	Road
Region:	Central
Entrepreneur:	cities
executing agency :	SAPAC
Project Value	SR 179 789 843
Project :	Development of King Khaled third phase
Sector:	Road
Region:	Hafr Al Batin
Entrepreneur:	Municipality Batin
Executing agency :	SAPAC
Project Value	9.4816 million SR
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Project :	Asphalt paving and lighting Bagaysoma and its villages 3
Sector:	Road
Region:	Batin
Entrepreneur:	Municipality Batin
Executing agency :	SAPAC
Project Value:	SR 9.9936 million
Project :	preempt the dangers of flooding and storm water drainage of the Secretariat
	and its villages
Sector:	Road
Region:	Batin
Entrepreneur:	Municipality Batin
Executing agency :	SAPAC
Project Value :	SR 34.998,810
D	—
Project :	Treatment of major intersections with the design stage (2)
Sector:	Road
Region:	Batin
Entrepreneur:	Municipality Batin
Executing agency :	SAPAC
Project Value:	SR 16957097
Project :	Development of the main streets Bagaysoma
Sector:	Road
Region:	Batin
Entrepreneur:	Municipality Batin
Executing agency :	SAPAC
Project Value:	SR 3431164
,	
Project :	Asphalt paving and lighting Balveabh and its villages 2
Sector:	Road
Region:	Batin
The Entrepreneur:	Municipality Batin
Executing agency :	SAPAC
Project Value:	SR 4916385

Project :	Treatment of major intersections with the design stage (3)
Sector:	Road
Region:	Hafr al Batin
Entrepreneur:	Municipality Batin
Executing agency :	SAPAC
Project Value :	11.7897 million SR
Project :	Implementation of bridges and tunnels on major intersections Arar
Sector:	Road
Region:	Northern
Entrepreneur:	Municipality Arar
Executing agency :	SAPAC
Project Value :	19.59794 millionSR
Project :	Implementation of the intersection to enter the cement factory in the northern region
Sector:	Road
Region:	Northern
Entrepreneur:	Cement plant
Executing agency :	SAPAC
Project Value :	SR 24797175
Project:	The intersection of University of the northern border with the main road Arar
	Rafha
Sector:	Road
Region:	Northern
Entrepreneur:	Department of Transportation
Executing agency :	SAPAC
Project Value :	SR89999998
Project :	the first decade asphalting, paving and lighting of the Secretariat of
	Municipalities and Tabuk
Sector:	Road
Region:	Tabuk
Entrepreneur:	Secretariat of Tabuk
Executing agency :	SAPAC
Project Value :	SR90,295,866

Project :	To improve and beautify the entrances and the municipalities of Tabuk
Sector:	Road
Region:	Tabuk
Entrepreneur:	Secretariat of Tabuk
Executing agency :	SAPAC
Project Value :	11.555 million SR
Project:	King Abdullah promised to develop the city of North
Sector:	Road
Region:	North
Entrepreneur:	metals
Executing agency :	SAPAC
Project Value :	SR 206 399 834
Project:	Housing - Medina
Sector:	Road
Region:	Medina
Entrepreneur:	The Ministry of Housing
Executing agency :	SAPAC
Project Value :	SR 182 567 644
Project :	Fix path / stems / 2 palm stems
Sector:	Road
Region:	Yanbu
Entrepreneur:	Department of Transportation
Executing agency :	SAPAC
Project Value :	SR 44530306
Project :	Implementation of the intersection of Fourth Ring Road with Madinah Road
	and the link With the way the old Jeddah
Sector:	Road
Region:	Mecca
Entrepreneur:	Secretariat of the Holy City
Executing agency :	SAPAC
Project Value :	SR 633 614 337

Project:	Asphalt paving and lighting and ways to revive the city of Hofuf
Sector:	Road
Region:	Hofuf
Entrepreneur:	Municipality Al ahsa
Executing agency :	SAPAC
Project Value:	33.4345 millionSR
Project :	Updates of some roads in Mecca (Group XXI)
Sector:	Road
Region:	Makkah
Entrepreneur:	Ministry of Transport
Executing agency :	SAPAC
Project Value:	SR85,000,000
Aalparwa :	Updates of some roads in Mecca (Group ninth century)
Sector:	Road
Region:	Makkah
Entrepreneur:	Ministry of Transport
Executing agency :	SAPAC
Project Value:	SR85,000,000
Project :	Completion by the bitter / Fayad / Dharat Juaa length (50 km)
Sector:	Road
Area:	Al Jowf
Entrepreneur:	Ministry of Transport
Executing agency :	SAPAC
Project Value:	SR89766709
D · · ·	
Project :	Asphalt paving and lighting to be honest , municipalities and villages of
Sector:	Road
Region:	Tabuk
Entrepreneur:	Municipality of Tabuk
Executing agency :	SAPAC
Project Value:	SR90295866

Project :	Ward off the dangers of flooding and storm water to be honest, and its villages
Sector:	Road
Region:	Hafr al Batin
Entrepreneur:	Municipality Hafr al Batin
Executing agency :	SAPAC
Project Value:	9.4816 million SR
Project :	Treatment of major intersections with the design stage (2)
Sector:	Road
Region:	Hafr al Batin
Entrepreneur:	Municipality Hafr al Batin
Executing agency :	SAPAC
Project Value:	SR 16957097
Project :	Treatment of major intersections with the design stage (3)
Sector:	Road
Region:	Hafr al Batin
Entrepreneur:	Municipality Hafr al Batin
Executing agency :	SAPAC
Project Value:	SR 11.7987 million
Project :	Create sub- channels and networks for storm water drainage in Riyadh
Sector:	Road
Region:	Riyadh
Entrepreneur :	The Ministry of Municipal and Rural Affairs
Executing agency :	SAPAC Water
Project Value:	SR 119 546 411
Project:	The deportation of sewer lines objecting Medina
Sector:	Water
Region:	Medina
Entrepreneur:	General Directorate of Water in the city
Executing agency :	SAPAC Water
Project Value:	11.98066 million SR

Ì	Project	: ward off the dangers of flooding of the secretariat, municipalities and villages of Traif
	Project Owner Executing agency	: Secretariat of the northern border area : SAPAC
	Project location	: Arar
	Project Value (SAR) Project Description	: 18,691,600 : The words on the implementation of the work of the Secretariat of the
		dangers of flooding, municipalities and villages of the Tarif
	Project	: King Abdullah Project for the Development of the North promised sequel
	Project Owner Executing agency	: Metals Inc. : SAPAC
	Project location	
	Project Value (SAR)	
	Project Description	: King Abdullah has promised to develop the city of North
	Project	: The first group -Arar
	Project Owner	: Department of Transportation
	Executing agency Project location	: SAPAC : Arar
	Project Value (SAR)	
	Project Description	
	Project	: Expansion Bridge and Wadi Fatima
	Project Owner	: Secretariat of the Holy City
	Executing agency Project location	: SAPAC : Mecca
	Project Value (SAR)	
	Project Description	: Expansion Bridge and Wadi Fatima
	Project	: Project to develop the first phase of the first part of the industrial city in Rabigh
		Tabigit
	Project Owner	: the industrial cities and technology zones.
	Project Owner Executing agency	: the industrial cities and technology zones. : SAPAC
	Executing agency Project location	: SAPAC : Mecca
	Executing agency Project location Project Value (SAR)	: SAPAC : Mecca : 71,809,909
	Executing agency Project location	: SAPAC : Mecca
	Executing agency Project location Project Value (SAR) Project Description Project	: SAPAC : Mecca : 71,809,909 : The development of the first phase of the first part of the industrial city in Rabigh : Project implementation of the intersection with King Street Ajyad
	Executing agency Project location Project Value (SAR) Project Description Project Project Owner	 : SAPAC : Mecca : 71,809,909 : The development of the first phase of the first part of the industrial city in Rabigh : Project implementation of the intersection with King Street Ajyad : Secretariat of the Holy City
	Executing agency Project location Project Value (SAR) Project Description Project Project Owner Executing agency	 : SAPAC : Mecca : 71,809,909 : The development of the first phase of the first part of the industrial city in Rabigh : Project implementation of the intersection with King Street Ajyad : Secretariat of the Holy City : SAPAC
	Executing agency Project location Project Value (SAR) Project Description Project Project Owner	 : SAPAC : Mecca : 71,809,909 : The development of the first phase of the first part of the industrial city in Rabigh : Project implementation of the intersection with King Street Ajyad : Secretariat of the Holy City
	Executing agency Project location Project Value (SAR) Project Description Project Project Owner Executing agency Project location	: SAPAC : Mecca : 71,809,909 : The development of the first phase of the first part of the industrial city in Rabigh : Project implementation of the intersection with King Street Ajyad : Secretariat of the Holy City : SAPAC : Mecca

Project Name	: Project infrastructure works for the exhibition and the Ministry of Petroleum Palinadria
Project Owner	: Saudi Arabian Oil Company
Executing agency	: SAPAC
Project location	: Riyadh
Project Value (SAR)	
Project Description	: The infrastructure works for the exhibition and the Ministry of Petroleum Paljnadria
Project Name Project Owner	: transfer of the road and turn it into 63 areas suitable for camping in Arafat : Center for Development Projects
Executing agency	: SAPAC
Project location	: Mecca
Project Value (SAR)	
Project Description	: The transfer of the road and turn it into 63 areas suitable for camping in Arafat
Project Name	: Project to develop King Fahd Road - the fourth stage
Project Owner	: Municipality Batin : SAPAC
Executing agency Project location	: Riyadh
Project Value (SAR)	-
Project Description	: The development of King Fahd Road - the fourth stage
Project Name Project Owner	: Project development by Prince Salman - the fourth stage : Municipality Batin
Executing agency	: SAPAC
Project location	: Eastern Region
Project Value (SAR): 11,766,225
Project Description	: The development by Prince Salman - the fourth stage
Project Name	: water drainage Elzimtar at the King Abdul Aziz University in Sulaimaniya
Project Owner	: Ministry of Higher Education
Executing agency Project location	: Al Ta'amer : Jeddah
Project Value (SAR)	
Project Name	: Project contract finishes on Civil and e-business
Project Owner	: Aja Pharmaceutical Company
Executing agency Project location:	: Al Ta'amer
Project Value (SAR)	: 43,580,000

Project Name	: lowering the water level districts of the city of Jeddah
Project Owner	: National Water Company
Executing agency	: Al Ta'ameer
Project location	: Jeddah
Project Value (SAR)	: 54,921,583
Project Name	: preventive maintenance of electrical works for the Eastern District roads
Project Owner	: Department of Transportation
Executing agency	: Energy across the Kingdom
Project location	: Eastern Region
Project Value (SAR)	: 2,150,000
Project Name	: create recreational areas on the sea Bnfz Salwa
Project Owner	: Ministry of Finance
Executing agency	: SAPAC
Project location:	
Project Value (SAR)	: 115,041,535

CERTIFICATES

OF APPRECIATION

10



CERTIFICATE OF REGISTRATION

This is to certify that

SAUDI PAN KINGDOM - SAPAC

operates a

Quality Management System

which complies with the requirements of

ISO 9001:2008

for the following scope of registration

Construction Projects Management, Construction Equipment Management, and Procurement Management.

Registered Sizes

Certificate North

SAUDI PAN KINGDOM -DAFAC Head Office Dolideg # 69, Malez Add Alacha Ad Matan St. figure 1

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BAUDI PAN KINGDOM -

House Ba CENT-0067468

al when the when the الذي تم إنجازه في فترة فناسة وتشغيله في موسم، في ١٥ ٥٧ هر لخدة جماع بن الدا ため、いたいで、こと、ことのないである。 يتنفى منى للطوارى بالمشاع المقد على الجد المجذوف مد تبلكم فالتبذ شروة التدي وزارة والعنور بالمعنى وكارى والمنام شمنين لكم درام التقدم والازدهار. 1=3 21 2.1 ٤ * 1/100/1

SERENALS. 11/1×15 31 التلكما الجرمة المسعودية والاالشون الداريم التوتية no goog 1441 شكر وتشبير المعشرمين الكرمون / شرحمة عبر الملكة السعودية -متهاله السلام عليكم ورحمة الله وبرطالته ... ويعد إشارة إلى ما المتم به من جهود جبارة ومتوامناة من أجل الوقاء بتعهد الماعم لدا بإنجاز مشروع جسير طريق الطنق بلا موعده الحدير وحيت أنعكم أتجزكم المشروع قبل موعد تسليمه بشهرين ليحكون بالخدمة الحجاج والمتمرين وأعل مسقة للمقدمة وتم فتحد للمرور بتاريخ ٢٦/٩/١٦ ١٤هـ المدر ونثمن لعكم ما بدللموم من جهود وما حشدتموه من طاقات بشرية والية لانجاز الشرو وقبل موعده المحدد في العليدة ١٤٢٢/١١/١١ هـ ٢ ... تسال الله سيحانه وتعالى أن يجعل دلك في هيران مستانجكم وآن يجزل لمتعم الثواب بالإهدا الشهر المتعريم وأن يأخذ بأيد الجميع بلاهيه خدمة الإسلام والمسلمين ووطئنا الغالى متمنين لطعم دواء التوفيق G.a. مع أطيب تحياتنا -متعب بن عبد العزيز two وزير الشؤون البلدية والقروية المتوان (وزارة الششون الدلدية و المروية - شارع للمذر - الرياض من ما ١٩٠٩ الرمنز البنويدي ١٩٢٩٩ - هالتك (- ١٩٩٩ - ١٩٨٩ and dama

an-باضب للتصعير 11 ARRIVADH DEVELOPMENT CO. S-il STA MAN TE-ILK with DISE INSISH SHILL (Black) عهادة إلجاز الشهد شركة الرياض للتعدر بأن شركة عن للمثلة المعودية - سبك - قد نعفت مطروع أعمال تسوية للملقة (١١) من مخطعا سوق الجملة بالرياض للخضار والفاستوية وفتأ للمحططات والواسفات الفنية وق اللدة الحددة بالعقد أسترت هناه الشهادة بناءا على ماليهم دون اننى مستولية على شركة الرياض اللتعمين والله اللولق واوة لللباريخ شوقا استحدا ساويا ولرادق المالا المالا المالي منافر وبالمانين Typi And Street Stores (1971) 1983 (St. 1984) (197 Frankes of State States - The complete

michian? المككة المرتهة الشعولية وردالاستلود فتستبقده تعاطه الإخر وسطير ويكر وا 1320120022 وكالالمعير والنترج and Marin السادة / شركة عز الملكة السعوديلزميك) للتحارة والصناعة والقاولات الهدودة الرياس ١٩٢٩٦ مرزت ٢٨٩ هـ حالك ١٩٢ هـ ١٩٢٩ ٣٢ ما ١٣٤ م. السلام عليكم ورحة الدوار للانه يسرنا وقد إنهى دوسم حج هذا العام ٢٦٥ ١٩ هـ وكمان تكمو أجاوب مشكور مع الأمانة علان هذا المرسم وذلك بمشاركتكم بالمدات والأليات ذات الملاقة نعطة الطوارها الخاصة مما كان فله الشاركة الأثر القعال في جاهزية والولية الحطة الموضوعة لمواجهة أي خارى قد بغدت يستوجب الشاركة . وإزاء ما تقدم فإننا تقنر لشركتكم والعاملين بها على فلك التجاوب . ر والكو عياما m وكيل لعين العاضيكة التكلسة مهنتم (اخسطه يسن with the the property of the stand of the

ليسواط الرحسن الرعيه النظة تبرية شعرتية وزارة التربية والتطيم ادة الزية والخبر بساللة عيد 15-5-4 هشاريع وهبيتة تشهد إدارة التربية واللطيم بمحافظة عليف يأن المقاول / شسركة عبس المنكة السعودية (سبك) قام بتتغيث مشروعي مدرسة عبدارهمن المدندل المتوسطة، ومدرسة عبر بسن عسدالعزيز الأبلدانيسة يطيف طيفسا للتسروط والمراسلات ويعستوس قلى جهد -وقد أعطى للمقاول فمذكون هذا المشيد بلاء عنى طلبة ودون فش مسلولية على الإدارة والله العوقق المالية 倪 52411) 1 2540-علل بن ابراعيم فظفو عرار المائر فادر مراجعتهم وتصنيا

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الزيانتن في : ١١٢٠/١١/٢٤هـ. تمولق : ٢٠/٣/٠١مم

شهادة تجاز

لمن يهمه الأمر . تارد شركة الملكة القابضة بموجب هذه الشهادة بأن شركة عبر السلكة السمردية - سبك - للتجارة والمطاعة والمقارلات السطودة قد قامت بإنجاز أعمال حقريات مشروع مركز السلكة على أكمل وجه وضمن مدة اللتفيذ المذكورة بعقدهم . ولقد أثبتت الشركة عن جدارتها في نتفيذ هذا الموع من الصل في هذا المشسروع الهام في مدة فياسية مما يوهلها بالمصول على نقدير بشرجة "معتاز" .

المهندس / طائل الميمان المير التبذي للاستشارات المالية

مرك السكة الليفية - من شركة 1111 - من ب 2 الريش 11111 - من ... 110 - منكر 1111 - منكر - منافي - منافي - منافي منافع من منافع المريش 11111 - من ب من المرافع المر مرافع المرافع ال

Hall march 1/4/ 519. ... الملك العيد التعريقين 221/0/3 0000 Willes Main Mar - July mill الرفقاء المرداني المحدث الوراجير الأع المكرم (سليمان سليو اطرين الملوح وليس محلين الإدارة - شركة عام "منكلة السعودية للتحارة والعسامة واللام لات اطدوقة السلام عليكم ورحمة اللدوبر كالله مداويداء بنادعلى منا وفنعيه لما مسعنادة وكبيل الوزارة لشبؤون الأشبغنال العنامية بخطئية وقو11/٢/٢ وتاريخ ٢/٢/٢ ١٤٩٦ه بخصوص إلفاز شركتكم شتووع لصريف مماه الأمطار والسرول بمودلغة وضمن المرحلة التالط من مشروع إسكان الججاح بمنى، قبل الوقت الحدد الاندياء الشروع ، وإلماز مشووع إاشاء طريق إلى مكب نفايات اخال في وقعه العدد ، بالإضافة إلى الساهمة في إلماز أعمال منه الحرسانة في متمروع إنشاء الجزرة الحديلة . وأعمال الجدران السائدة في مناطق تسوية سفوح الجال. تجعد الله على هذا الإلمار، وتشكر كم على تنفيذ هذه الشاريع في وقت قياسي حيث الت الاستفادة منها في حج عام ٢٠ ٢٩ه. ، ونسأل الله لكو دوام العون والتوقيق. ap ولكم تحياتما ... متعب من إليد العزيز strie وليراقحعال العامة والإسكال 455 العلوان - وارا الأشغار العامة والإسكان - الرياض - خارع المائي - الهائك، (٥٠٧٣٩٤ / ٠٠٠٠٠٠٠ التلكمن = الليشي : 1/1/15 = هرمي (1/16 = العالاس : 1/1/17 = الرمز اليزيندي 1/1/1

interne -الملحكة العرية النعوتيان 1 concernation ورجاة الملاج وفقوحا والمنتية فياسا WAS ON الارا الملك الاتعال المسكريسة 40.00 ردا بالمالكين مطاليقي 2000 32 3.34 الدام مذكر ورحا الدوركات -النهد وزارة الفقاع والطران والقدتية الفامة / الإفارة المامة الاحفال المسكرية بأن عركة عن الفلكسة السوائية وسنترم فامت ستبد متروع "إزالة طرعم تقلل على فصر سي وش العبد بالروس". وقد قفت الشركة الذكورة بتقبة أصال الشروح على اكفل ومذحب تصوص أأطد بقيمة وفاليسنا الترهة (٠٠٠، ٣٨٠، ٣٨٠) فلونان ومبعنكة والأبوت أقتر وبال وغ عضله في عنانا اختده . ويدد فلى طلب الشركة أعطت هذه الذياده والسلام طبكم ورجنا الأوبركت ال P الراء/ مهديس معذين حد الرمين مدير عام الأشقال العسكرية شامر التوقير الام and the inter

بعاله البعوالية المخاكمة الفريدة التبغومته وزارة الذون البلسية والاروية لدوية بالمقاقة الصدو موالشالويه التقتري الغليه أأسار إليات ششهد الداديه بأن شركة هير الدلكة السمودية (سبلد) قد للبت تنقيد للشاريع الوصحه بحالتى فذه البلديه واقومع القروى بالعو يقيته والمرتبط بها ا تمسين وتجميل مدينة عرجر اللرحلة الثامله بتكللة الدرها(١٧١٢٠٢٩) وبال 4 المرحلة الذالكه للسفاته والأرسف والإذاره يتكلفة تدرها (. ٥. ٢٩٨٩) ريسال. 18 المرحلة الإرلى تسقلته قسرى العريقيك بتكلفة قدر هـــــا{<turry) ريساق 1 سدائة وإذاره بالعريقيك والقرى المرتيخة بها بتكلفة تدرها (٢٠٩٦١١٨) وبال: 18 سللته بالقرين المرتبطة بالمويقيكة بتكلفة قدرهما (١٢٩٠٩٠) ريدان. 480 والزائمت اغشاريمع الأتيمه قيط التنفيسا · - سفللة شوارع من الفيصلية بسينة عزمر بتكلفة فدرها(asyasof) ريال ٢/ المرحلة الثاسمة للسفاته والأرصفة والإناره يعدينة عرعر بتكلفة قدرها (١٩٤هه) وبال-٣. تنظينا خطران مياه علوى ورصر ، من شنكة المياء باللبصاب بمبيتك هر من ستكلف ا + JL-2, (99371, 3). وقد تحزرت هذه الشهاده يذادعني طلب القاول اللكور بخطابه الذبت بالقيد رقع ١٢٦١ وتاويخ ١١٢٨/١٢، ١٢٦١ه، لشقديمها إلى من يهمه الأمر مون ألذى مسترقبه على هذه البلليه قيما يتعلق بمقرق الغيس والله التوتيبين 11 وشرس يادية مدطقة الددرد الشمالته a line in

يسم الله الرحين الرحيم

المجلكة الغربية السفودية. المؤسسة الماية البوانك وكتب الرئيس

7-12/24 10-10-1 Lelas X2 281, X21 البر فقات و

"بالجماز

السادة / شركة عير للملكة السعودية – سيك عن . ب ٨٥١٥٣ الرياض ١١٦٩١ فاكس ٨٠٢٩٢٩٢٠٠

السام عليكم ورحمة الدوركة

إشبارة إلى العقيد السيرم معكم لتنفيية متسروع إنشباء نضق عتيد تضاطع طريق اللبك عبيد العزييز (اللينباء) مح طريق اللك فيسل (الساحلي) بعيناء اللك عبد العزيز بالدمام .

نبود ان تشكركم على قينامكم بانجاز أعمال العقيد الشار إليبه في الوقيت المعدد. والشيزامكم الكامنيل بمواصيفات وشيروط العقيد ، وتتطليع الى استثمرار التعناون معكم في تنفيذ مشاريع أخرى للمؤسسة المامة للموالي .

م أطيب غياتي...

رثيس للرسسة العامة للمزائئ

NE/64

خالدين لحمد بوبشيت





altradit Apparent's Kalifa البريس أرا غدمات الإمداد والشره جد 36 ك.ف. بناط التربع وخدمات المتركين في التطاع الدربي لدام 2013م. آماين منكم بذل الزمد من الجهد للمدم إليكم الشركة السعودية الكهرياء بالمنكر والتعدير على تميزكم في مجال أعمال المتد الموجد للمبكات التوزج حنى والعطاء لواصلة تميركم في مثارج الشركة في الأعوام القادمة مع تسياما لكم بدوام التوقيق والنجاح. الددار شركة عبر السلكة الطاقة الحدودة شهادة شكر وتقدير كالب ويسى تغيذي التونع وخدمات الشتركي

ES&H Manager Michael Stephens BECHTEL "King Abdullah Project for Waad Al-Shamaal City Development" For achieving 250,000 man-hours without congratulations SAUDI PAN KINGDOM COMPANY - SAPAC شرکةعبرالمحلکةالسعودية - سبک This certificate is awarded to Lost Time Injury (LTI) On 12th April 2014 APPENDIAL PROPERTY PROPERTY INCOME. MATADEN VUDLO.D Site Manager RECHTEL John Montgomerie

666 العامة وتقدم لكم شكرنا وتقديرنا ... والله الوفق... لضراً للتعاون البناء في سبيل الصلحة العامة ولما تقومون به من خدمات جليلة في خدمة مذه اليلاء الغالية وتعاونكم معنا • لناء فإننا غيى فيكم مناه الروح الطيبة وتتعنى الاستمرار في التعاون معنا للمصلحة ctoqual cupil colu 言言 indicoluct piper السادة : شركة سبك عبر الملكة curricul curriculy (up) (10) مدير إدارة دورسال الأمن بالماسمة القنسة 1.500 الدابة العامات الدوريات الإستار 治の احسناللالساغ HY I RS

السؤالته الرعمر المحاود Supplications. Kappen K Tasli Atlant. فلية الشاه وب ال Car Annual City For الكور والتقيية Stimut and Technology. with the Concept the Descaled TATION SHILL AND AND AND Thint Elb and T public Enci معادة بذير عاد شرغة عن البناعة السعردية – سيك 101 100 السلام حيكم ورهدة الدويركله ويعد يسرني وقد أمكلمت لمليك الشنوة فللنسة للننق الحمل المنسي والخسوير الكولومي والتي نطبتها منبعة فنتك معلمون كطبوم والعبسة عسال الشرادسين ٢٢-١٦ صفر ١٩٦٨هـ وفن أفلام لمعانكم بمانتن الثبار والثنير. طي دعتكم الشريم للنبوة ، وقدى كان له أنبر الأثر في إلماح تعليلها . ان مدينة الملك مودلمزين المادوم والتقية وهي تخر هذا الدمم اللويو الترجر أن يقون ما دَمَقِق في هذه الدوية دَهُماً التريد من التعاون المقرر بين المتها والشركة ما يعود اطمن. اطاع البحث العلمي والتطوير النقى في المطلقة بالنام والثغم . أشار اللم مرة لدري إسهامكم اللريد في عند اللوه : وغُبُوا معائلة عامن تجالى والليزي ال 40 رلبس منيئة الملك عيدلعزيز للطوم والتخية ه. سلح بن عبدتر من تعل الله المرتبعير 2017 منهاني المحالية (1970 منهاني). - المحالية من المراجعة (1970 منهاني) - المحالية (1970 منهميني) محالية العن من المراجع (1971 والمحالية م China and

مكأ الموسا الأو العجة مالا المد لجهودها السيز 5 في تنفيذ مشروع المرحلة الأولى لريط منطقة الحزيز ية بالدور الثانى (المستوى الثالث) لمنشأة الجمرات الحليثة لشركة عبر الملكة السعودية (سبك) تتقدم وزارة الشؤون البلدية والقروية بخالص الشكر والتقدير 「「のうろう للملكة المريط السمويط وزارة الشتون المنعط والثريها 0-8 いっちいろ いっち ろち しろんろ وزير الشؤون البلدية والقروبة

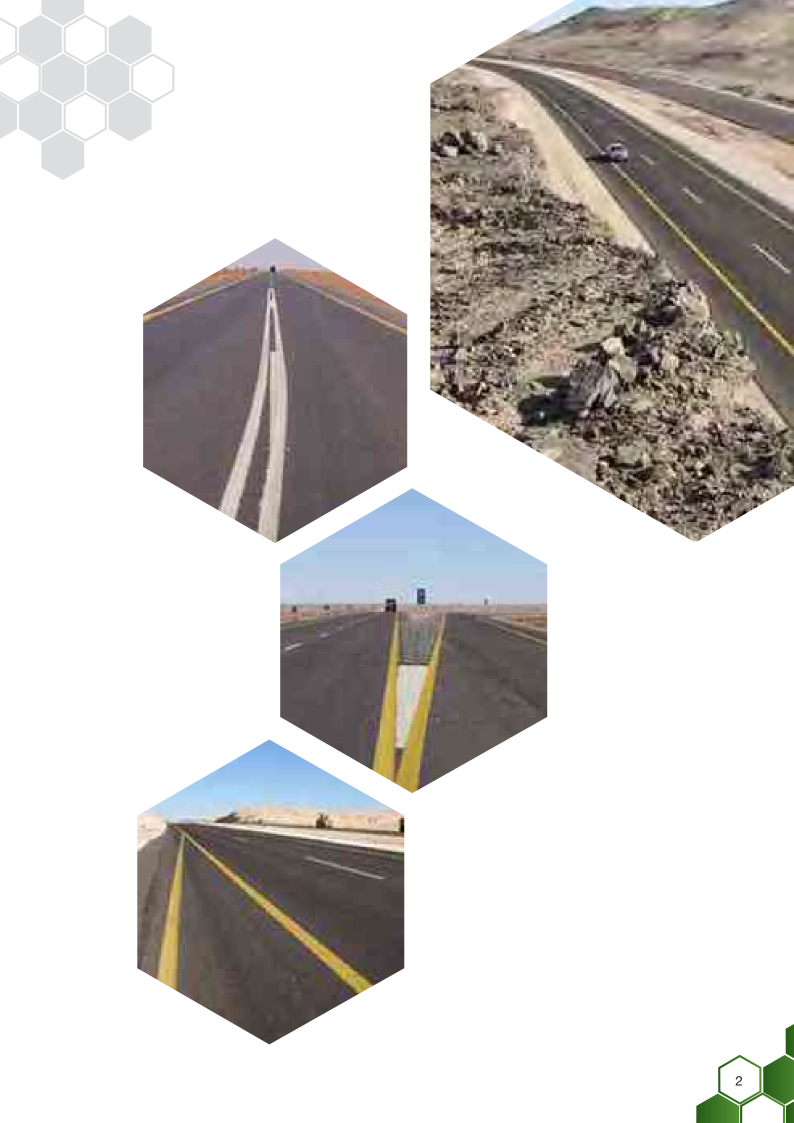
PROJECTS

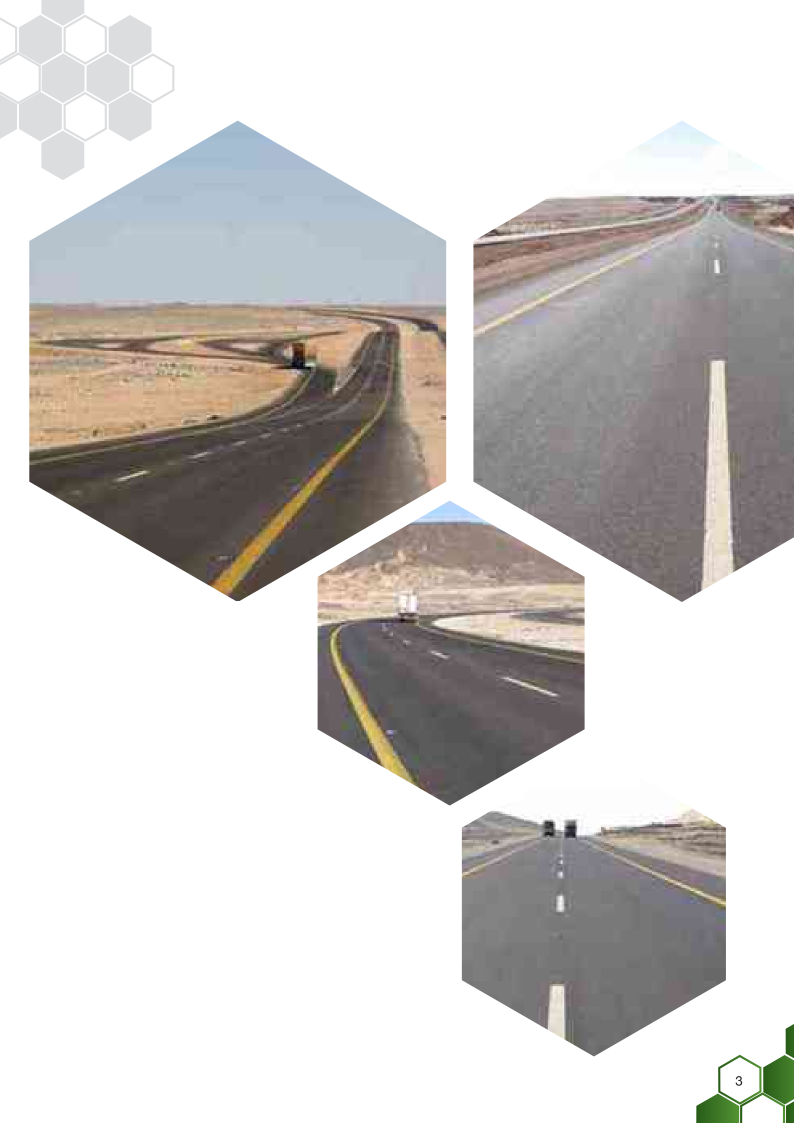
ALBUM

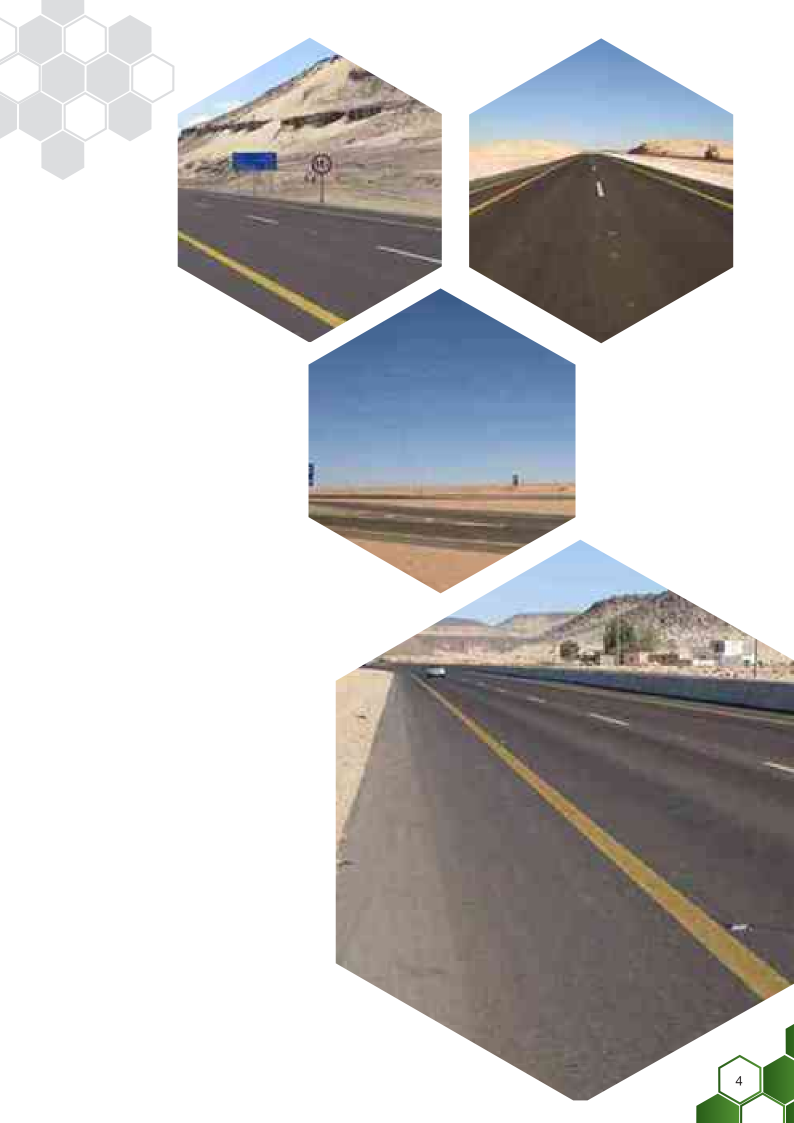
PICTURES

COMPLETED ROAD PROJECTS









PROJECTS UNDER CONSTRUCTION



BUILDING PROJECTS



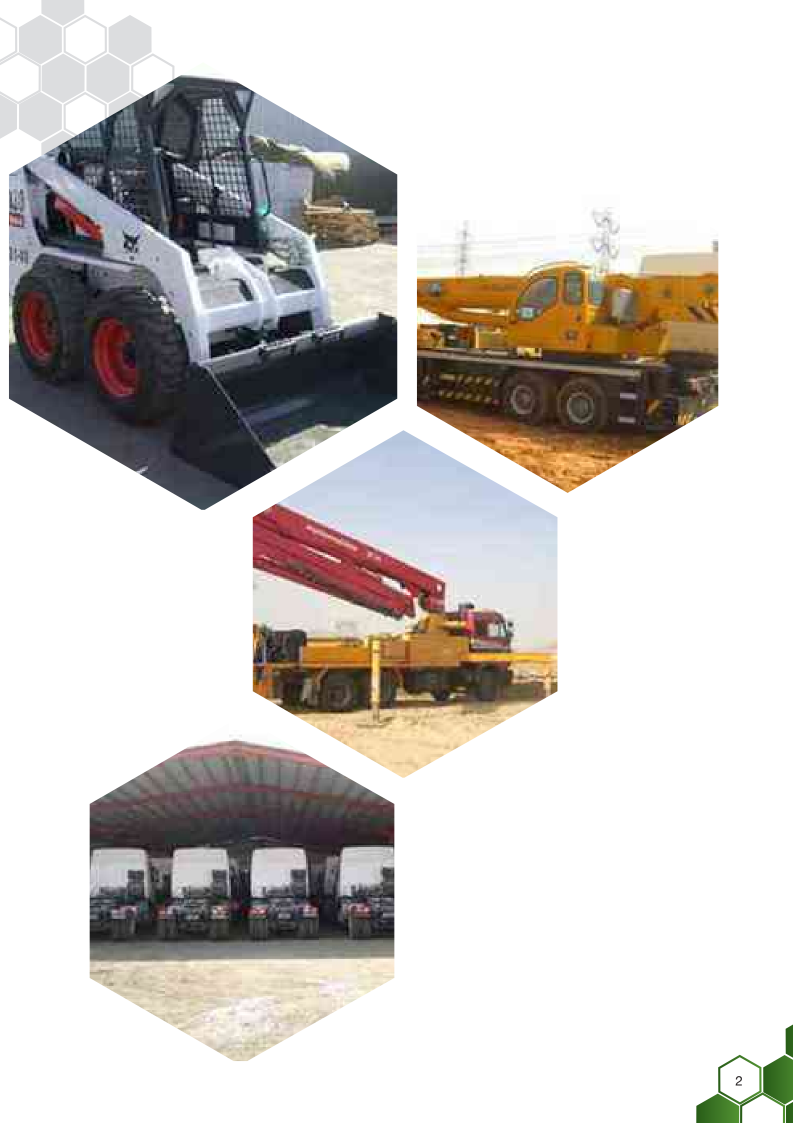
PROJECTS WATER



EQUIPMENT

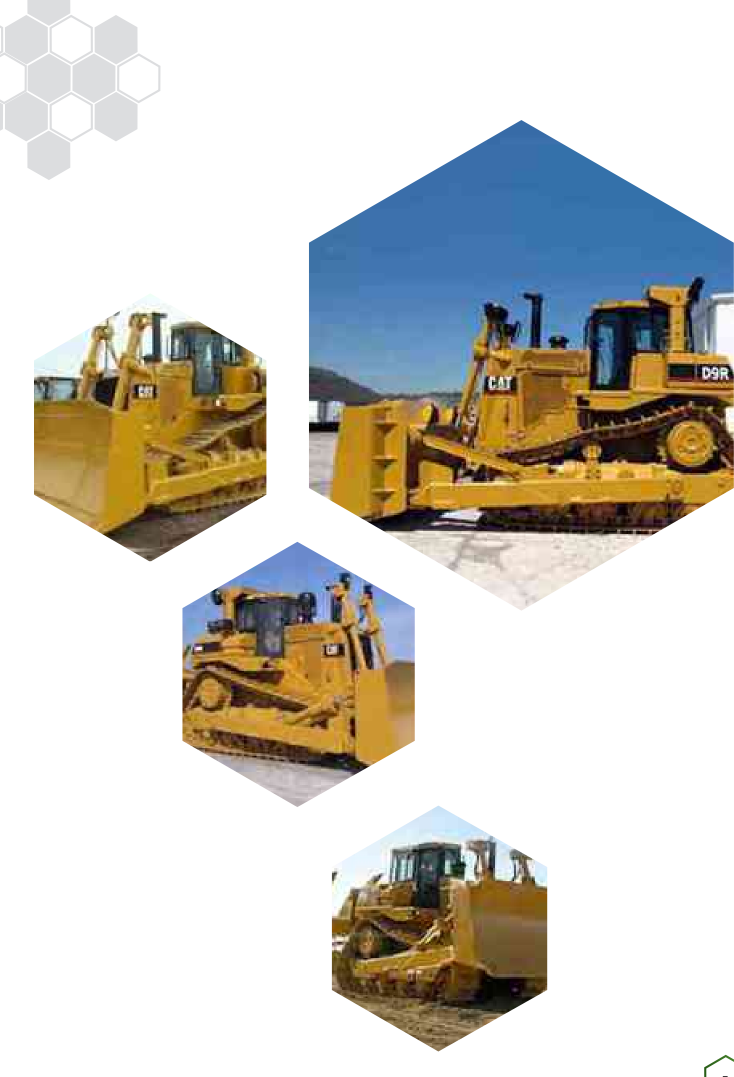
EQUIPMENT











SAUDI PAN KINGDOM CO. FOR WATER

SAPAC_Water

SAUDI PAN KINGDOM CO. FOR WATER



SAPAC Water is construction and Services Company in the kingdom of Saudi Arabia. We are specialized in the fields of water projects contracting. The organization is being managed by dynamic professionals that have been in the construction industry for more than two decades. Ever since its inception, the organization had earned an excellent reputation and established its presence and credibility in the construction industry of the kingdom of Saudi Arabia. The founders of have increased the capital to the level of meeting the modern requirements of the construction industry. At SAPAC Water we believe that great accomplishment realized are attributable to the great efforts exerted by our work team which consist of distinguished efficient of engineers, technicians and labors. The work team of SAPAC Water is totally around two thousand employee. SAPAC Water possesses a fleet of equipments and machinery that supports the fields of activity, procuring the most advanced modern equipments with latest technology in the field of constructing. The number of heavy equipments and machinery owned by SAPAC Water is exceeding the number of one thousand.

Clients, consultant and the managers at different projects did highly appreciate and acknowledge the performance of the prestigious projects, where the high skills, best construction techniques, high grade finishing's and required safe construction management has been the benchmark of SAPAC Water, and its inherited with great pride.

The government has successfully completed many projects with ministries and the government.



NATIONAL PAN KINGDOM CONSTRUCTION

NPK

NATIONAL PAN KINGDOM CONSTRUCTION CO. NPK

While SAPAC was growing, it formed a broad base of expertise in complicated projects and important ones that require extra effort. That's when NPK was established, in 2007. NPK, located in Jeddah, and in a very short time already has projects to cover the west coast of the Kingdom. In compliance with the very reason NPK was established, the company started work on many projects such as Al-Ahella center, considered to be an impressive one-of-a kind accommodation for the Holy Capital pilgrims.

The company finished many vital projects on the west coast such as hospitals, educational and administrative buildings, sewerage systems...

NPK Specializes in

- Building and constructing all types of buildings.
- Potable water and sewerage stations.
- · Sewerage networks, treatment plants and decreasing water level.



PAN KINGDOM POWER COMPANY - PPCO

Pan Kingdom Power Company - PPCO

Again and again, when the group sees the need for a product or a service, the group provides it. Taking into consideration the rising need for electrical projects in the construction sector and through our vertical and horizontal integrated approach, Pan Kingdom Power Company was another link that completes the chain.

We look forward to become one of the pioneer companies in the Kingdom through the implementation of our values: commitment, accuracy, dedication, high standards and team work efficiency.

Therefore, we cooperate with national and international companies, operate with state- of-the-art technology, constantly renovate equipment and train the crew to work with all of the aforementioned. Specializes in the control and distribution networks, Electrical Power Distribution, the establishment and management of electrical power projects. We have succeeded in build good relationships with international firms, and projects in many location accross the Kingdom.

Our customers: Ministry of Transportation, Ministry of Municipal and Rural Affairs, Ministry of Water and Electricity, Royal Commission for Jubail and Yanbu, Ministry of Defense and Aviation and Inspector General, Ministry of Finance, National Guard, Saudi organization for industrial estates and technology zones, General Organization for Technical Education and Vocational Training, Frontier Guard, Saudi Aramco, Kingdom Holding Company, Ministry of Interior, Arriyadh development company, Ministry of Labour, Ministry of social Affairs, Ministry of Education, Ministry of Higher Education.

Through the support honored by our clients We are proud that we have got many appreciation certificates, and the more achievements as we saw our customers high standards of our services, which encouraged us to achieve more and more.



PAN KINGDOM INVESTMENT COMPANY

PKI

Pan Kingdom Investment Company

Once Saudi Pan Kingdom Company-SAPAC established a broad platform of experience and knowledge in constructions, it started looking for other helpful and complementing opportunities affecting the construction field and rephrased its strategy to include investment in raw material extraction used in constructions.

All experts in industrial investment truly know Pan Kingdom Investment-PKI because it is one of the fastest growing companies in Saudi Arabia. In just a short period, PKI is now a stable company, one of the companies complementing Saudi Pan Kingdom Holding Company, independently running and establishing new horizons of investment by cooperation with international companies and maintaining its position as a leading investment company.

Our Goals go Beyond!

As an investment company, our main focus is to protect and enhance shareholders' equity investment, and positively affect the industry, the society and the environment. Therefore, our goals go beyond: to concentrate on industrial development through sustainable growth, diversification and innovation. In just a short period, we have established large companies in steel , pipes, cement plant, cement sectors and all of these are supported by logistics and transportation company.

We believe we can do more, aiming to achieve more winning goals with God's will.

Our Means to an End

PKI is focused on leveraging its business platforms, management capacity and financial strength to deliver continued growth, solid cash generators and excellent returns on capital.



NORTHERN REGION CEMENT COMPANY

N R C

Northern Region Cement Company

The birth

Saudi Pan Kingdom Holding Company noticed the market need for cement, regional studies showed that the Cement Sector has grown recognizably in GCC. This motivated PKI to invest in cement production which gave birth to Northern Region Cement Company located at the northern region of the Kingdom.

The Growth

Authorized Capital : 320 Million US Dollars Production Capacity: More than 3 million tons per year Status: In operation since January 2008 Location: Near Iraqi and Jordan border

Shareholding Structure

Pan Kingdom Invest. : 27% Local Partners:73%



JORDAN NORTHERN CEMENT COMPANY

N R C

Jordan Northern Cement Company

The birth

The growth of real estate business and infrastructure in Jordan caught our attention, considering an increase of cement industry in the Middle East for the past seven years. In fact, there was an 8% rise on demands. NRC then made a sound decision to invest in Jordan, establishing the Portland Cement Factory, East of the capital Amman.

The Growth

Total Investment Capital: 67 Million US Dollars Production Capacity: One Million Tons/ Year of Portland Cement Products Status: Production Operation to start on May 2009 Location: El Mouaker – East Amman, Jordan

Shareholding Structure

Northern Cement Company-NRC owns the plant entirely where as PKI holds 27% of NRC.





SOLB STEEL FACTORY

Solb Steel Factory SOLB STEEL



The birth

PKI continued its search for investment opportunities especially in an industry field that motivates the construction field. There were many initiatives, most importantly the participation in the foundation and development of JIZAN Economic city by establishing a steel factory.

PKI collaborated with international market researchers to study the Steel Industry in the region. The results were astounding enabling PKI to start the Solb Steel Company. The factory is the first to venture in the JIZAN Economic City (JEC) located in the South province of JIZAN.

PKI became one of the developers of the JIZAN Economic City (JEC) with the main developers Bin Laden Group and MMC in Malaysia. On November 4, 2006, Custodian of the Two Holy Mosques, King Abdullah, laid the cornerstone for JEC and inaugurated as well the first phase of the new Solb Steel Factory in JEC.

Established in 2008

Paid-Up Capital: 120 Million US Dollars

Total Investment: 350 Million US Dollars

Project Start-up date: Q4 2010

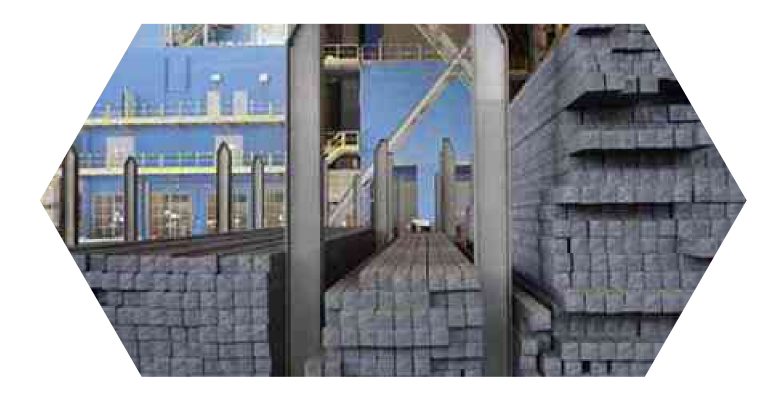
Strategic partners: Qatar Steel, Dubai Investment, JEC Developers and other Local Partners



General Look on Solb Steel Project (Phase 1)

The birth

- Production Capacity of 1 million tons/year Billets and 1 million tons/year deformed rebars.
- The Project Implementation started on the 15th of May, 2008.
- The Power Supply Agreement (160 MVA) was signed with Saudi Electric Company (SEC) on the 12th of January, 2008.
- SMS Group will supply all necessary equipment and in addition to all required training and supervision. The contract was signed November 24, 2007.
- The industrial gas supply contract was signed in July 2008.
- The project is executed by STX Korean company
- A contract has been signed with (V.W.N Steel Solution) for managing the project.





GLOBAL SPECIALIST TRANSPORT COMAPNY

جست Global Specialist Transport Company **Est**

PKI did not stop at the establishment of industrial companies. Its strategy extended to look for ways that would improve the company and its affiliates and sistr companies through the establishment of a services company focusing on transportation and logistics. Thus was established GSTC, one of the leading land transportation companies in the Kingdom. It transports goods, equipments, machineries, materials and other cargos including construction materials inside and outside the Kingdom. It owns large fleet of the latest Mercedes Transport Vehicles (2008 – 2009 models) and employs experienced and well trained drivers. Their maintenance staffs acquired specialty training on Mercedes Technology and have an advance workshop facilities and equipment.



جستك Global Specialist Transport Company هعتت

How We Function

• Specialized in transportation of construction goods, GSTC is one of the distributors for ARAMCO and a leading transporter of bitumen to all the major road constructors in the Kingdom.

• GSTC transports other construction material as well like bag cement, steel, cement products, finishing material, equipment, machinery, etc...

• GSTC also transports MC1, RC2, Diesel, Crude Oil, Benzene, Fuel Oil, and other cargos.

•The Main Office is located in Riyadh.

Shareholding Structure

Pan Kingdom Invest. : 80% Saudi Pan Kingdom - SAPAC: 20%

Projects under Development for PKI

Pan Kingdom Investment Company aspires to do more by venturing into diversified activities (industrial, commercial, and technological) through establishment of joint ventures and building strategic alliances with many national and international companies.

The company is currently undergoing many studies to develop industrial projects.



SAUDI HEPCO 31



SAUDI HEPCO COMPANY first started during the great boom that the Kingdom witnessed in terms of renovation and infrastructure projects in water, sewerage, petrochemical fields, and building techniques. HEPCO was launched to address growing demands on pipes of different sizes and uses, nationally and regionally, amidst the infrastructure projects boom. Soon HEPCO's national industrial pipes and pipe products were competing with international names.

Mission Possible

Since HEPCO pipes and other products are now internationally acclaimed, HEPCO is on the right track towards fulfilling its dream: to be by far the first choice for the all project markets and sectors.

Proud of our products

Product name: PVC pipesUses: high pressure pipes for drinking water, sewerage pipes, ventilation pipes, and for electric extensions.Product name: Fiberglass pipes (GRP)

Uses: for the purpose of drinking water, sewerage water, irrigation, purification, and treatment plants, cooling water, petrochemicals, and fire fighting.Product name: Polyethylene pipes (PE) Uses: water and gas sector



SAUDI SNAF COMPANY

SAUDI SNAF COMPANY

Welcome to SNAF

SNAF has by now more than 15 years of experience in land and real estate development projects, it has a technical and administrative team that combines experience and know how in the real estate local market and international experience for real estate development.

Such a unit is necessary for the management of such an activity, with efficiency and know how taking into consideration the nature and circumstances of the current and expected competition taking on scientific studies and analysis as the way towards the future, as Saudi Arabia was witnessing economic development and continuing growth, the demands for all types of infrastructure and property development especially for housing grew as well. Thus, as an extension to the mother company's approach, SNAF, through its comprehensive solutions turns dry lands into residential plots. Wherever SNAF builds, properties gain importance and sell for higher prices.

SAUDI SNAF is a company located in Makah and owns 6 hotels spread out in different locations in Makah, and more than SR 10 Million worth of projects spread out nationwide, including commercial complexes and residential layouts. Its Master Plan turned very successful: SNAF provides comprehensive solutions while Designing, Engineering and Constructing. SNAF is autonomous in delivering all three <image>

links of this cycle, not needing an outside source to do any of the designing or engineering or constructing services. After the experience it acquired in delivering quality work with on schedule completion and attention

to detail, SNAF is now expanding and adding a new company under the name RAFAF ALMAMLAKA, specialized in land development.

1

SAPAC FOR CONCRETE PRODUCTS

SAPAC FOR CONCRETE PRODUCTS

Why a Concrete Products Factory?

SAPAC has so many buildings and road projects on its hands that the company's dedication raised the concerns of deadlines and client satisfaction. To prevent any time clash, SAPAC Cement Factory was established; there was no more fear for the supplier to fail on time delivery, we provide ourselves with the concrete products to deliver projects on time. Never again will we stress over huge projects delivered in short periods of time.

SAPAC Cement Factory, a plant that produces different types and sizes of slabs, Interlock Tiles, Concrete Borders, Concrete blocks in addition to a variety of cement tiles, is there to deliver on time.

What do we specialize in?

- Concrete blocks
- Pre-cast concrete
- Interlock tiles
- Slabs
- Concrete Borders

How good are we?

SAPAC's cement factory operates on cutting edge technology and proved to be a one of a kind leading modern plant in the western region in the Kingdom.





ميرير المصلكية المقتارية مريد مردية مردية محددة

PAN KINGDOM REAL ESTATE CO.



PAN KINGDOM REAL ESTATE CO.

About the company:

Pan Kingdom Real estate across is one of the group companies Saudi Pan Kingdom Company -SAPAC, the real estate arm of the group and has the experience of more than 20 years in the field of urban development projects, and has developed over 11 million square meter ore residential and commercial as well as many of the hotel towers and residential buildings. It has a technical and administrative combines experience and expertise in the local market and international experiences for real estate development and has an efficient and knowledgeable and Eying the nature and circumstances of the current competition and projected based on the study and scientific analysis approach and a way he sees into the future, God willing.

Real estate projects

Project Name: Crown 7 plan

Location: Mecca Area: 3665972 m 2

Description: The Pan Kingdom Real Estate in contributing to the development of land and the provision of adequate housing for citizens of all classes of social and economic, This project is a unique model embodies the partnership between the public and private sector for the development of the region and to find effective solutions to the housing problem through fast delivery and implementation plans of government grants, has the completion of the project.





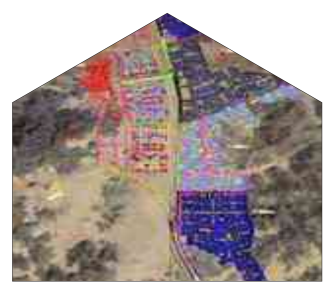
Project Name: Development and Investment scheme Crown grant 8

Location: Mecca

Area: (3817401) 2

Description: a residential development scheme for granting continued to the Secretariat of the Holy City and through the implementation of pavers, sidewalks and lighting scheme was to start the implementation of the development work.



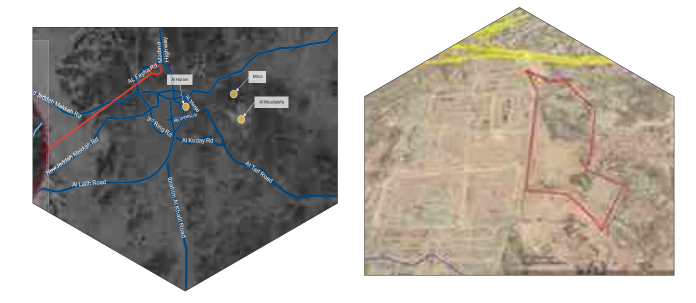


Project Name: Development and Investment scheme warehouses Location: Medina Area: (44,000) m 2 Number of pieces: 114 pieces Description: It is a development of land owned by the Secretariat as warehouses and invested for a period of 25 years. Project Name: Residential development scheme Elkakiyah

Location: Mecca - Alkaakih

Area: 735.189 m 2

Description: a planned residential development owned by a development company in Makkah comprehensive and provide all the services and facilities.



Project Name: Planner palm 2

Location: Mecca Faiha

Area: 338,000 m2

Description: a planned residential development owned by a development company in Makkah comprehensive and provide all the services and facilities.

Project Name: residential development Khaliss

Location: Khaliss

Area: 1,500,000 m2

Description: a development scheme a comprehensive province Khaliss residential services and facilities is in the final stages of adoption.



Project Name: planned Jawharah City

Location: Arar

Area: 2.027 million m 2

Description: It is a development of land owned by the company as a blueprint contains 1,753 residential housing segment in addition to the services and facilities.

Project Name: Mushef neighborhood scheme

Location: Arar

Area: 700,000 m2

Description: It is a development of land owned by the company as a blueprint Residential contain 345 pieces in addition to residential services and facilities.



Project Name: Al Adel TowersLocation:Mecca - Al Hajj StreetArea:6,000 m2

Description: a create two hotel towers total structural plateaus 90,000 m 2, containing 1366 hotel rooms to accommodate 6845 pilgrims, as well as a restaurant and a chapel and Doreen parking design was adopted and will begin construction.



Project Name: Investment refrigerators cooling elkakiyah

Location: Mecca - Alkaakih

Area: 69,000 m 2

Description: It is a development of vacant land owned by the Secretariat of the Holy City and its investment in the form of refrigerators, cooling for 25 years, located next to the market area Alkaakih vegetables and fruit.