



**WE SUPPORT
COMMUNITIES' DEVELOPMENT**

CHAPTER ONE

Preface
Introduction
The legal status of the company
Company's strategy
Company's areas of business
Project management structure
Organizational structure of the company
Manpower

PREFACE

We look forward and work for excellence

- Adding value in favor of customers and dealers
- Building sustainable future
- Institutional capacity development
- Harnessing creativity and innovation
- Leading through vision, inspiration and integrity
- Managing with efficiency and immediate adaption with the change
- Success through the talents and capabilities of the staff
- The sustainability of outstanding results



INTRODUCTION

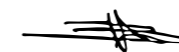
WALES INVESTMENT & SERVICES CO. LTD.,

as a private Sudanese Company, is seeking to contribute in the provision of the best services in the areas of specialization, namely

- Implementation of water and construction projects.
- To achieve the highest level of excellence and satisfy the desires of customers and clients in the provision of services, through a new administrative structure having been rebuilt and re-designed equipped with a young workforce with expertise and experience capable to work and perform efficiently, as well as having the ability to perfectly achieve the goals and tasks. The total number of engaged labor in Wales is now more than 710 covering all specialties.
- Wales Investment & Services Co. Ltd is moving forward with steady steps, and a clear vision and mission along with its commitment to institutionalization in the management of the company's business and spreading the culture of complying with the rules, controls, regulations, and procedures among the staff.
- Praise be to Allah; the board of directors of the Company is active, knowledgeable, experienced and has broad relations extending across the various sectors and institutions. This Board is leading the Company towards opening up prospects internally and externally steering the executive management, adjusting the rhythm of the performance and strengthening the soul of innovation, initiation and invention within the company, blowing up the energies and capabilities of its staff, and creating work environment for such staff.
- Wales Company has been maintaining the environment safety at the locations of the implementation of these development projects and works for the promotion, development and caring of such projects. The Company, also, adheres to the social responsibility policy towards the communities benefiting from these projects, where the Company allocates a considerable part; and special

programs and projects. The Company greatly focuses on involving women in the management of the work process since the Company believes that women have capabilities, skills, and a pioneering role in enhancing development. The Company also encouraged women to take leading posts in the company, providing opportunities for them to present new initiatives and ideas as the company adopted a policy of effective permanent communication with the internal and external elements of environment and those who are concerned with the company's activity and benefiting from them.

- Wales, also has a five-year strategic plan, starting at the beginning of the year 2021, incorporating all the challenge, political, economic social, and variable circumstances taking place in Sudan, as well as threats and risks, and existing and expected opportunities, which are expected to create significant employment opportunities in near and distant future, if Allah is willing.
- The beginning of the year 2021 will witness the birth of a new era of Wales Company's life, in terms of increasing of the operating capital doubling the productive assets, attraction of foreign technical staff openness to the neighboring countries, and establishing partnerships with the specialized international companies; and foreign and international organizations a matter which qualify Wales Company to be promoted, grown, developed and compete, according to Allah's will. This focusing on the work at rural areas and the states, establishing new agreements and partnerships with some regions, depending on what had been done in the previous years of projects; and in response to the calls and communications of state-level governments with the management of Wales to renew cooperation and work together in infrastructure, development, reconstruction projects as well as peace enhancement projects.



Ahmed Fadlallah Ahmed,
General Manager



Ali Jamma'a Abdalla,
Chairman of BOD

THE LEGAL STATUS OF THE COMPANY

Wales Investment and Services Company Limited is a Sudanese private Company, duly registered at the Commercial Registrar under No. 43525

ADDRESS

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Website: www.wales.sd

BRANCHES OF THE COMPANY WITHIN SUDAN

Nyala, Al-Obied, Al-fula, Kadugli, and Al-Damazeen

BRANCHES OF THE COMPANY ABROAD

United Arab Emirates
Republic of South Sudan

THE STRATEGY OF THE COMPANY

OBJECTIVE

Develop the financial position and promote the balanced and overall performance of the Company in all fields

VISION

A leading and distinguished Company locally and regionally in field services, development projects, infrastructure, catering, and investment services.

TABLE (1)

EXPLANATION OF THE VISION'S ELEMENTS

| | |
|---|---|
| Leading | Ranking on top of the Private Sector in the initiatives and new innovative methods of “doing business”, stick to credibility; (the pioneer does not tell lies) |
| Distinguished | Performs its operations and provides its services following the highest certified standards, and quality beyond the external and internal customers' expectations. |
| Locally and regionally | The geographical scope of the company's business during the strategy period and the focal area of its business and services. |
| Field services | Specialized domain that concerns with everything required services in complex and difficult field conditions, which requires the company's experience and good management, and in which the company leads the way and is distinguished therein. |
| Infrastructure and development projects | A field that expands with the broadness of opportunities available locally and regionally, in which the company is pioneering and distinguished therein. |
| Catering services | A specialized field in which the company is a pioneer and distinguished by the application of the highest standards. |
| Investment services | A field in which the company conducts researches to reach the best formulas that enable the company to be distinguished. |



MISSION

The most distinctive and sustainable, with compliance with the highest quality standards, using state-of-the-art technologies and distinguished staff, optimizing institutional resources, encouraging innovation and creativity at work in investment, development projects, infrastructure, providing catering services and in various and multi fields services.

**TABLE (2)
EXPLANATION OF THE MISSION'S ELEMENTS**

| | |
|---------------------------------|---|
| The most distinguished services | In terms of customer satisfaction, in terms of achieving profitability, and in terms of timely delivery. |
| The most sustainable services | In terms of preserving the environment, in terms of its support to the community, and in terms of its conservation and development of resources. |
| Highest quality standards | In terms of its commitment to standardization, professional, technical certificates, and application of international standards, as well as in terms of the lack of errors therein. |
| Distinguished staffs | Trained, qualified, motivated, and backed by adequate skills. |
| Encouraging innovation | Using the updated technologies, creative ideas, opening up promising markets and areas, and investing in employees' initiatives. |
| Encouraging creativity | Encouraging the staff and others to suggest new ideas beneficial to the company and society. |

VALUES

- Commitment
- Wise leadership
- Quality assurance
- Innovation and creativity
- Loyalty
- Transparency
- Equity
- Professionalism
- Team spirit
- Integrity, truthfulness, and honesty
- Accountability
- Gain respect and trust of all the stakeholders
- Rapid response

KEY OBJECTIVE

Continuous improvement, evolution and promotion of performance

COMPANY'S OBJECTIVES

- Enhancement of specialism in all activities
- Earning clients' satisfaction and loyalty
- Encouragement of innovation, creativity, and capacity building
- Commitment to high-quality performance
- Improvement of service systems
- Increasing the market share and profit enhancement
- Environmental awareness and maintenance
- Usage of modern and suitable technology
- Institutional confidence-building within the company



WE SHOULD RESPECT THE ENVIRONMENT
Conscientious citizens conserve the nature



PHILOSOPHY

- Continuous identification of the clients' needs, orders and desires; and the specification of such needs and the immediate and rapid response to such needs to gain the customers' satisfaction
- Deepening the readiness, encouraging initiation and innovation, and capacity building on that through the selection and recruitment of the best personnel, with the required diversified knowledge. Availing them to training and capacity building as an aspect of the real investment
- Commitment to the practical and scientific approach in thinking, behavior and compatibility with the company's set standards
- Promotion the spirit of teamwork, collective work, participation, harmonization, and integration to achieve the requirements of stakeholders
- Work for the continuous improvement of the company potentials and ability to fulfill its commitments and achieve its goals.
- Provision of flexible management structures, advanced work systems, and a highly skilled manpower that capable of implementing the company's vision, mission, and philosophy
- Preservation and maintenance of the environment as a pillar for human life and his livelihood; and to aware the communities in such environment.
- The Company strongly believes in individual accumulated experience. Accordingly, and as a part of inter-generation continuity, transfer of experiences and perfection of performance, the Company shall, from time to time, make full use of the staff by different ways.
- Subject to the principle of participation in promotion of the communities' life where the company operates; the Company implements many projects and programs as a part of the social responsibility
- The Company believes in the role of the women and their participation in the leading and executive posts of the Company and encourages them to positively take part and participate and give them the opportunity for the promotion, advancement and self-development.

WALES HEALTH, SAFETY, AND ENVIRONMENT POLICY

Wales Investment and Services Company is operating in the fields of water projects, construction, catering, and oilfield services.

Wales is committed to meet the Safety, Health, and Environmental responsibilities of its clients. Accordingly, the company shall:

- Provide a safe and healthful workplace for Wales clients to prevent injuries or illness among the employees
- Comply with safety, health, and environmental laws and regulations being in force.
- Provide appropriate emergency response services for contract activities, and contracted employees in coordination with the clients.
- Eliminate, control, and reduce environmental impacts in operation areas.
- Provide HSE training for its workforce and ensure that performance is according to the requirements.

All employees are obligated to comply with the safety policy. Violators of this policy shall be subject to disciplinary action by the management.



Ahmed Fadlallah Ahmed Bakhiet,
General Manager.





WISC FOCUSES ON THE FOLLOWING

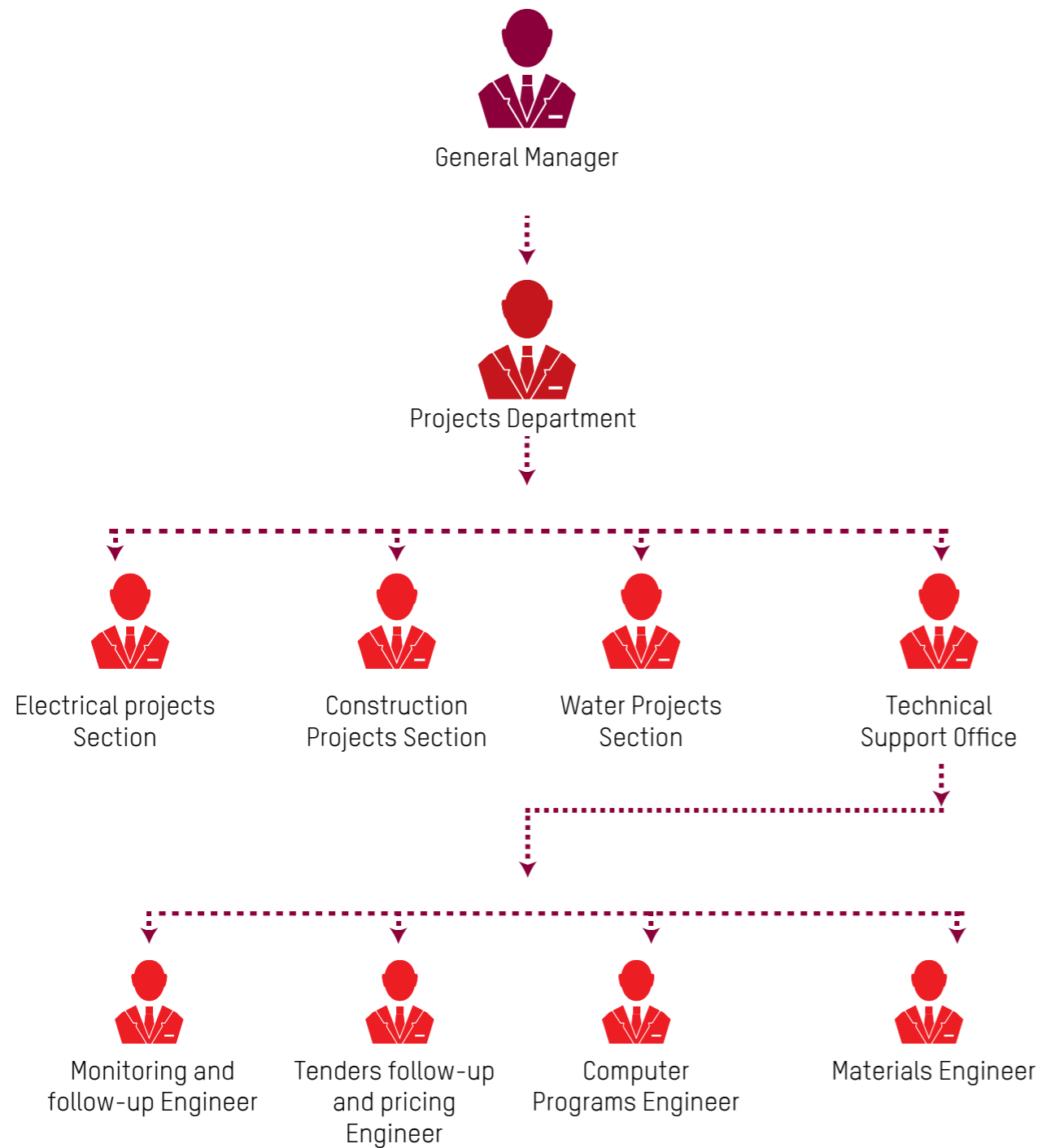
- To operate in the fields of infrastructure and provision of services, such as water projects including (excavations, earth dams, water harvesting, digging of groundwater wells, installation of water networks in urban and rural areas, construction, buildings, oilfield services and catering.
- To increase the financial and human capabilities and doubling the productive assets and the capital a matter which enables the Company to implement the developmental and infrastructure projects and the provision of services within Sudan and abroad with efficiency and excellence.
- To qualify and train all the company's employees, and raise and promote their leadership, administrative, technical skills through promoting the performance and attainment of productive competence and increase the rates of net profit margin in the company.
- To staff foreign experienced personnel; and establish partnership with national and international institutes operating in the same fields.
- To computerize all the company's activities and apply the total quality systems.
- To focus on the company's field of specialization with increasing the company's market-share and openness to regional markets e.g. South Sudan, Chad, India, China, United Arab Emirates, and some European markets.

AREAS OF BUSINESS

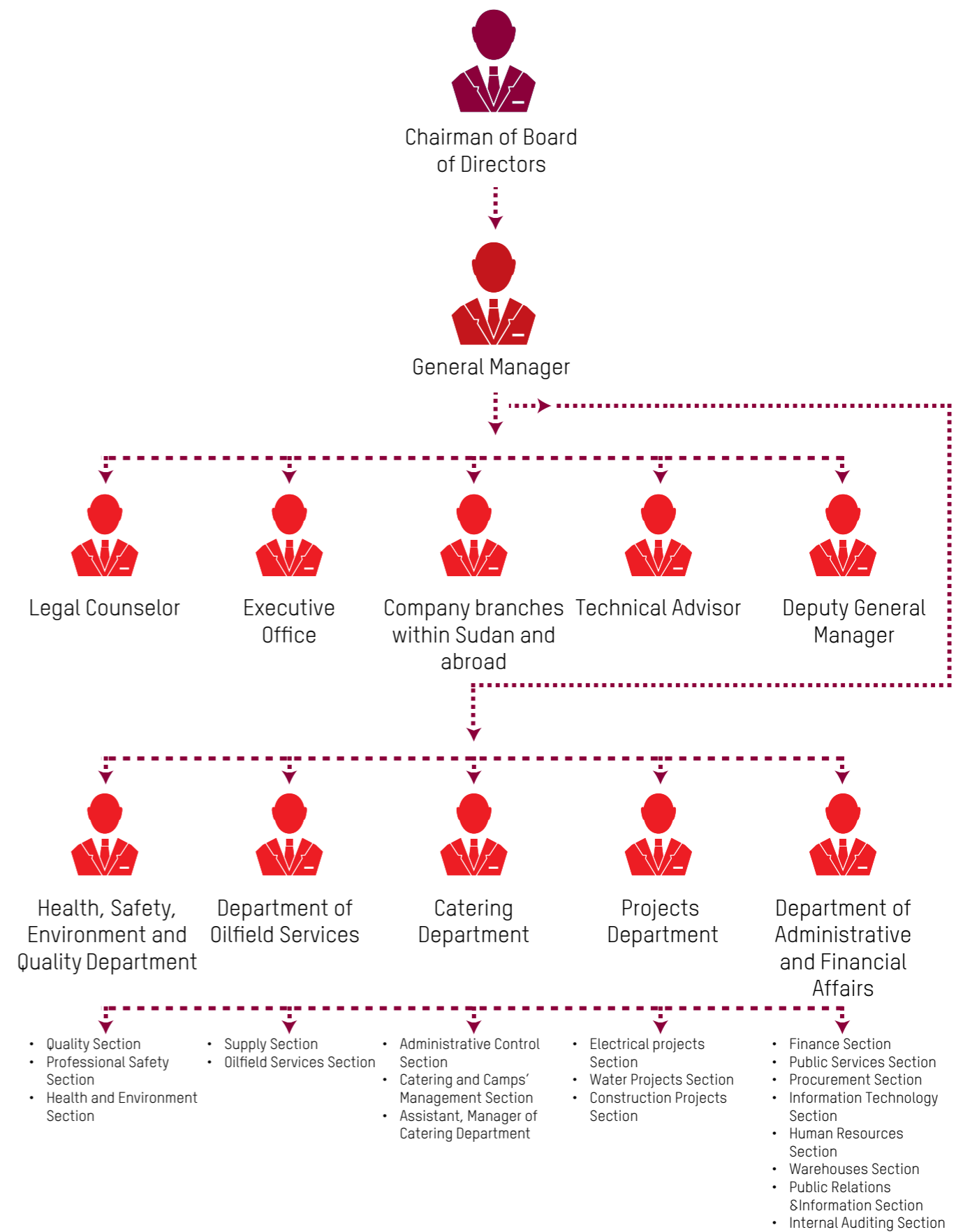
For enhancing specialism, the company is mainly operating in following areas: -

- Design and preparation of engineering, technical and geological studies for different water projects.
- Implementation and construction of different water projects

THE PROJECTS MANAGEMENT STRUCTURE



THE ORGANIZATIONAL STRUCTURE OF THE COMPANY





MANPOWER

The number of employees at the Project Management exceeds 200 including specializations such as the administrative, financial, technical, and engineering. Staff is spread in a number of Sudan states and dispatches the business of the Company with great efforts and unlimited effectiveness. They are selected from almost all over the country's states and this really makes Wales represent a miniature Sudan in which all the components of the community are melted. They are in full harmony, integration, coordination and cooperation in order to perform their duties with competence and high quality.

CHAPTER TWO

- Design and preparation of engineering, technical, and geological studies for different water projects
- Implementation and construction of different water projects (digging of hafirs¹, construction of earth dams installation of urban water networks drilling and installation of deep groundwater wells... etc.)

1- Hafir: excavated surface water storage reservoir

DESIGN AND PREPARATION OF ENGINEERING, TECHNICAL, AND GEOLOGICAL STUDIES

The Company has carried out eighty-six technical and engineering studies for deep-groundwater wells at North Abyei, West Kordofan State. These studies are owned and financed by the Dam Implementation Unit - Ministry of Electricity and Dams. The design and preparation of the technical, engineering and geological studies also included a great number of hafirs and dams.

The Company also designed and prepared many studies included rehabilitation and maintenance of Blue Nile State dams in favor of the Dam Implementation Unit.

FOLLOWING IS THE ACCURATE LIMITATION OF THESE STUDIES

These geophysical studies are executed within the framework of an integrated program for Water Harvesting at West Kordofan State. The purpose of these studies is to prepare wells' design and determine materials of construction. The benefit of this project is to provide potable water for both humans and animals.

DESIGN AND PREPARATION OF ENGINEERING, TECHNICAL AND GEOLOGICAL STUDIES

FOR DEEP-GROUNDWATER WELLS AT ABYEI AREA – WEST KORDOFAN STATE

- Number of wells: 86
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Shura Consultancy Company
- Contractor: Wales Investment and Services Company Ltd



NAMES AND LOCATIONS OF WELLS

| NO. | LOCATION NAME | COORDINATES | | ESTIMATED DEPTH (M) |
|-----|-----------------|--------------|--------------|---------------------|
| | | LATITUDE | LONGITUDE | |
| 1) | Kharrub 2 | 10o 28.869' | 28 o 14.859' | 400 |
| 2) | Nabag 1 | 10 o 35.833' | 28 o 18.203' | 400 |
| 3) | Sarfadi 1 | 10 o 22.902' | 28 o 23.106' | 400 |
| 4) | Alfasa 3 | 10 o 33.9' | 28 o 12.107' | 320 |
| 5) | Um Sikena 3 | 10 o 25.508' | 27 o 52.837' | 400 |
| 6) | Aghbash 2 | 10 o 30.001' | 27 o 59.902' | 400 |
| 7) | Mamona 3 | 10 o 20.731' | 28 o 9.598' | 400 |
| 8) | Eludam1 | 10 o 28.4' | 28 o 26.24' | 325-400 |
| 9) | Ubeidi 2 | 10 o 51.876' | 28 o 10.214' | 400 |
| 10) | Sittaeib 3 | 10 o 31.573' | 27 o 54.128' | 400 |
| 11) | Dijdej 2 | 10o 48.978' | 27o 56.633' | 293 - 400 |
| 12) | Fama 1 | 10o 17.38' | 28o 51.284' | 212 - 400 |
| 13) | Elmashaga2 | 10o 27.08' | 28o 46.164' | 112 - 400 |
| 14) | Edeira 3 | 10o 10.12' | 28o 27.387' | 139 - 400 |
| 15) | El kirkir 2 | 10o29.266' | 28o 9.237' | 330 - 400 |
| 16) | W Mahana2 | 10o 49.236' | 28o 18.91' | 198 - 400 |
| 17) | Sobo 3 | 10o 13.908' | 28o 37.62' | 294 - 400 |
| 18) | Elbarbeit 2 | 10o 41.193' | 28o 7.653' | 284 - 400 |
| 19) | Reel 2 | 10o 46.375' | 27o 29.415' | 204 - 400 |
| 20) | Elkibaw 1 | 10o 7.016' | 28o 45.03' | 302 - 400 |
| 21) | Dukhan.1 | 10 o 0.972' | 28 o 50.48' | 336 - 400 |
| 22) | Tafha.2 | 10o 0.24' | 28o 34.132' | 287 - 400 |
| 23) | Arradaya.3 | 10 o 5.764' | 28 o 34.951' | 343 - 400 |
| 24) | Buk-1 | 10o3.379' | 27 o54.554' | 258-400 |
| 25) | Um Heneik-1 | 10 o12.479' | 27 o42.669' | 318-400 |
| 26) | Magboul-2 | 10 o06.148' | 28 o8.620' | 230-400 |
| 27) | Shammam-3 | 9o57.622' | 28o18.013' | 272-400 |
| 28) | Um Kheir-1 | 10o0.22' | 28o12.34' | 162-400 |
| 29) | Al foda-2 | 10o28.06' | 27o43.05' | 217-400 |
| 30) | Al Khisheim-1 | 09o50.154' | 28o28.789' | 282 400 |
| 31) | Gulei-2 | 09o49.9' | 28o28.8' | 173-400 |
| 32) | Kalagi el dud | 09o52.68' | 28o25.5' | 248 -400 |
| 33) | Al Jangai | 09o48.029' | 28o19.45' | 158 - 400 |
| 34) | Siheib-3 | 09o47.248' | 28o17.71' | 182 - 400 |
| 35) | Dayer south-3 | 09o58.39' | 28o26.7' | 190 - 400 |
| 36) | Abu Ghazala-1 | 9o51.756' | 28o33.788' | 155 - 400 |
| 37) | Maad el Bagar-2 | 9o54.093' | 28o23.848' | 146-400 |
| 38) | Al Hireika-2 | 10o17.756' | 27o42.12' | 156-400 |
| 39) | Um Darees-2 | 10o34.03' | 27o45.689' | 229-400 |
| 40) | Um Gadawa-3 | 10o34.324' | 27o45.538' | 185-400 |
| 41) | Um Kanashil-2 | 10o04.25' | 28o23.1' | 242-400 |

| | | | | |
|-----|-------------------|--------------|-------------|-----------|
| 42) | Mickeinies-3 | 10o01.405' | 28o29.583' | 242-400 |
| 43) | Mongash-3 | 10o32.673' | 27o45.522' | 241-400 |
| 44) | Humara-3 | 10o11.599' | 28o16.416' | 208-400 |
| 45) | Angareib-2 | 10o39.237' | 27o54.531' | 304-400 |
| 46) | Kajm.Faragalla-2 | 10o22.331' | 27o56.03' | 263-400 |
| 47) | Antilla-3 | 10o02.902' | 28o11.033' | 291-400 |
| 48) | Muhajriya-2 | 10o53.031' | 27o46.362' | 246-400 |
| 49) | Um Shiyeikh-3 | 10o30.533' | 27o36.368' | 225-400 |
| 50) | Darmota-2 | 10o31.08' | 27o40.90' | 272-400 |
| 51) | Ghannam-1 | 10o02.081' | 27o59.108' | 292-400 |
| 52) | Dahlob-3 | 09o51.566' | 28o12.818' | 108-400 |
| 53) | Kheirat-3 | 10o36.635' | 27o36.405' | 284-400 |
| 54) | Al Fahiem-1 | 10o0.037' | 27o35.493' | 209-400 |
| 55) | Um Shirei-1 | 10o13.513' | 28o11.07' | 164-400 |
| 56) | Riheidat Hamdan-1 | 10o49.87' | 27o28.82' | 253-400 |
| 57) | El Maadi-2 | 10o35.02' | 27o37.6' | 184-400 |
| 58) | Al Garar-2 | 10o28.94' | 27o36.12' | 266-400 |
| 59) | Nibeig-3 | 10o15.97' | 27o51.2' | 209-400 |
| 60) | El Shigei-1 | 09o54.804' | 28o05.41' | 263-400 |
| 61) | Jem el Raiee-1 | 10o13.245' | 27o57.148 | 238-400 |
| 62) | Mireig-2 | 09o53.551' | 28o8.326' | 156-400 |
| 63) | Argat tashween-2 | 10o17.87' | 28o46.8' | 253-400 |
| 64) | Halluff-2 | 10o3.685' | 27o40.991' | 172-400 |
| 65) | Tuwal-3 | 10o3.821' | 27o48.5' | 246-400 |
| 66) | Konga-2 | 10o4.13' | 27o38.61' | 243-400 |
| 67) | El Eadi-1 | 10 o22.88' | 27 o40.193' | 200-400 |
| 68) | Fawal-3 | 09 o56.25 | 28 o47.3' | 250-400 |
| 69) | Um Alali-2 | 10 o12.23' | 28 o21.77' | 230-400 |
| 70) | Fugara-1 | 09 o58.54' | 28 o20.79' | 246-400 |
| 71) | Abu Shara-3 | 10 o32.05' | 28 o6.24' | 266-400 |
| 72) | Hidliem- | 10 o37.243' | 27 o43.7' | 168-400 |
| 73) | Giyeigheina-1 | 10 o25.8' | 27 o37.1' | 308-400 |
| 74) | Ghibebiesh-3 | 10 o56.31' | 27 o46.43' | 219-400 |
| 75) | Alagad-2 | 10 o10.465' | 28 o07.0' | 296-400 |
| 76) | Asker-1 | 10 o2.48' | 28 o20.757' | 227-400 |
| 77) | Um zemama-3 | 10 o26.637' | 28 o21.512' | 189-400 |
| 78) | Angetu-3 | 10 o27.675'' | 27 o57.112' | 230-400 |
| 79) | Dayer north | 10 o6.462' | 28 o25.462' | 219 - 400 |
| 80) | Aghbash Kokai-3 | 10 o29.702' | 28 o0.157' | 220 - 400 |
| 81) | Shagadi-3 | 10 o8.082' | 27 o34.934' | 258 - 400 |
| 82) | Madadi-3 | 10 o35.02' | 27 o37.6' | 184 - 400 |
| 83) | Radyia majak-2 | 10 o5.764' | 28 o34.951' | 251-400 |
| 84) | Nabag-3 | 10 o35.067' | 28 o18.087' | 271-400 |
| 85) | Kajjam-3 | 09 o57.403' | 28 o14.805' | 292-400. |
| 86) | Kajam Faragalla 3 | 10 o22.488' | 27 o55.538' | 324 - 400 |

DESIGN AND PREPARATION OF TECHNICAL AND ENGINEERING STUDIES FOR DIGGING

HAFIRS AT WEST KORDOFAN STATE:

- Region: West Kordofan State
- Number of hafirs: 19
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Shura Consultancy Company
- Contractor: Wales Investment and Services Company Ltd

NAMES AND LOCATIONS OF HAFIRS:

| NO. | NAME OF AREA | LOCATION |
|-----|------------------|-----------------|
| 1 | Elharazayia | Battah um Adara |
| 2 | Elmamnoa | Battah um Adara |
| 3 | Fajaina | Battah um Adara |
| 4 | Cocduk | Battah um Adara |
| 5 | Condumai | Battah um Adara |
| 6 | Tenday | North Abyei |
| 7 | Faid Mokil | North Abyei |
| 8 | Elcondumay | North Abyei |
| 9 | El Damsoya | North Abyei |
| 10 | El Radaya | North Abyei |
| 11 | Jom ElRai | North Abyei |
| 12 | Om Airg | North Abyei |
| 13 | Faid El Taror | North Abyei |
| 14 | Dahal El Nimir | North Abyei |
| 15 | Anddal | North Abyei |
| 16 | Abu Khandog | North Abyei |
| 17 | Maad ElBagar | North Abyei |
| 18 | El Askar | North Abyei |
| 19 | Akar El Mahafeer | North Abyei |

DESIGN AND PREPARATION OF TECHNICAL AND ENGINEERING STUDIES OF EARTH DAMS

AT WEST KORDOFAN STATE:

- Region: West Kordofan State
- Number of dams: 9
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Shura Consultancy Company
- Contractor: Wales Investment and Services Company Ltd

DAMS' NAMES AND SITES

| NO. | NAME OF AREA | LOCATION |
|-----|--------------------------|----------|
| 1 | Dambaloya (Dahal Elkuck) | Abyei |
| 2 | Dahol Elnabag | Abyei |
| 3 | Abu Ghazala | Abyei |
| 4 | Looky | Abyei |
| 5 | Fadl Alla | Abyei |
| 6 | Dambaloya | Abyei |
| 7 | Dihool Elnabag | Abyei |
| 8 | Abu Ghazala | Abyei |
| 9 | Lo'oky | Abyei |



**IMPLEMENTATION AND CONSTRUCTION OF HAFIRS, EARTH DAMS, WATER NETWORKS
INSTALLATION, DRILLING DEEP-GROUNDWATER WELLS...ETC.**

The most prominent of different water projects implemented by the Company within the framework of construction is the construction and maintenance of dams at the Blue Nile state and construction of hafirs at Alragba Alzarga area, construction of hafirs at Gadarif State and Khartoum State; and the construction of a number of cities water networks, digging and installation of deep ground-water wells .

Following are the most prominent implemented projects in details:

CONSTRUCTION AND MAINTENANCE OF EARTH DAMS AT BLUE NILE STATE

- Number of dams (3)
- Dams' names: (Bout, Rawrwa, and Suda)
- Total capacity: 3,000,000 m³
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Acsad Engineering Consultancy Company
- Contractor: Wales Investment and Services Company Ltd

The technical and engineering studies of the earth dams mentioned here above were performed by our Company on the request of the Dams Implementation Unit.

HILALIYA DAM PROJECT

- Project's name: Hilaliya Dam
- State: North Darfur
- Region: Hilaliya
- Owner: Dams Implementation Unit – Ministry of Irrigation, and Electricity
- Funded by: Ministry of Finance and Economic Planning through Balad Bank
- Consultant: Itgan Consultancy Company
- Contractor: Wales Investment and Services Company Limited

PROJECT COMPONENTS

- Earth dam of (320 m) paved by Stones
- Drainage channel
- Storage capacity: 1,200.000 m³

Work commenced on 16.08.2019

Implementation period: six months

PROJECT BENEFITS

- Providing potable water for humans and animals
- Supporting stabilization and development in the area
- Increasing animal resources

Project manager: Eng. Amin Isaac

Number of manpower: (50) including engineers, technicians, and administrators

KHOR BAGARA EARTH DAM CONSTRUCTION PROJECT – NORTH KORDOFAN STATE

- State: North Kordofan
- Owner: Ministry of Water Resources, Energy, and Mining – North Kordofan State
- Funded by: Ministry of Finance and Economic Planning through the Nile Bank
- Consultant: Acsad Engineering Consultancy Company
- Contractor: Wales Investment and Services Company Limited

PROJECT COMPONENTS:

- Excavation works of 530,000 m³, with storage capacity of 1,000,000 m³ of water
- Making canal for water in-and-out

Work commenced on 01.04.2017

Implementation period: 70 days

PROJECT BENEFITS

- Addition of 1,000,000 m³ of potable water to the southern areas of Al-Obeid town

Project Manager: Eng. Al-Saddig Al-Dood Hamid

Number of manpower: (120) including engineers, technicians, and administrators

BOUT DAM CONSTRUCTION PROJECT– BLUE NILE STATE

- Region: Bout town
- Owner: Dams Implementation Unit – General Directorate of Water Harvesting – Ministry of Water Resources, Irrigation, and Electricity
- Owner: Ministry of Finance and Economic Planning
- Consultant: Al-Mazroub Consultancy Company
- Contractor: Wales Investment and Services Company Limited

PROJECT COMPONENTS

- Soil backfilling of 20,805 m³, in addition to the construction works.
- Alluvium removal and rehabilitation of 20,000 m³ of the dam
- Repaving the dam with concrete stones
- Storage capacity: 1,700,000 m³

Work commenced on 11.05.2017

Implementation period: 40 days

PROJECT BENEFITS

- Storage of water to meet the needs of humans and animals in Bout town and neighboring villages in the western region of the state

Project manager: Eng. Mohamed Osman Taha

Number of manpower: (15) including engineers, technicians, and administrators

DIGGING OF AL-RAGABA AL-ZARGA HAFIRS AT NORTH ABYEI REGION-WEST KORDOFAN STATE:**DIGGING OF AL-ZERAIG HAFIR**

- Name of hafir: Al-Zeraig
- Location: South Al-Mairam Town
- Capacity: 110,000 m³ (one hundred and ten thousand cubic meters)
- Purpose: providing potable water for humans and animals
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Shura Engineering Company
- Contractor: Wales Investment and Services Company Limited

DIGGING OF WESTERN AL-KEBAIU HAFIR

- Name of Hafir: Western Al-Kebaiu
- Location: South Al-Dibab Town
- Capacity: 52,000 m³ (fifty-two thousand cubic meters)
- Purpose: providing potable water for humans and animals
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Shura Engineering Company
- Contractor: Wales Investment and Services Company Limited

DIGGING OF EASTERN AL-KEBAIU HAFIR

- Name of Hafir: Eastern Al-Kebaiu
- Location: South Al-Dibab Town
- Capacity: 52,000 m³ (fifty-two thousand cubic meters)
- Purpose: providing potable water for humans and animals
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Shura Engineering Company
- Contractor: Wales Investment and Services Company Limited

DIGGING OF AJAJ HAFIR

- Name of Hafir: Ajaj
- Location: South Al-Dibab Town
- Capacity: 110,000 m³ (one hundred and ten thousand cubic meters)
- Purpose: providing potable water for humans and animals
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Shura Engineering Company
- Contractor: Wales Investment and Services Company Limited

DIGGING OF FAID HUSSEIN HAFIR

- Name of Hafir: Faid Hussein
- Location: South West al-Setaib
- Capacity: 110,000 m³ (one hundred and ten thousand cubic meters)
- Purpose: providing potable water for humans and animals
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Shura Engineering Company
- Contractor: Wales Investment and Services Company Limited

DIGGING OF HAFIRS – GADARIF STATE**AL-DARUT HAFIR**

- Name of Hafir: Al-Darut
- Capacity: 60,000 m³ (sixty thousand cubic meters)
- Purpose: providing potable water for humans and animals
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Dar Consultancy Company
- Contractor: Wales Investment and Services Company Limited

DIGGING OF AL-MARYUD HAFIR

- Name of Hafir: Al-Maryoud
- Capacity: 60,000 m³ (sixty thousand cubic meters)
- Purpose: providing potable water for humans and animals
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Dar Consultancy Company
- Contractor: Wales Investment and Services Company Limited

DIGGING OF UMSARHA HAFIR

- Name of Hafir: Umsarha
- Capacity: 51,200 m³ (fifty-one thousand and two hundred cubic meters)
- Purpose: providing potable water for humans and animals
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Dar Consultancy Company
- Contractor: Wales Investment and Services Company Limited

DIGGING OF SEVERAL HAFIRS IN FAVOR OF WEST KORDOFAN STATE GOVERNMENT

- Number of Hafirs: 11
- Region: West Kordofan State
- Contractor: Wales Investment and Services Company Limited

DIGGING HAFIRS PROJECT – KHARTOUM STATE:**DIGGING OF AL-FEIZARAB HAFIR**

- Date: June 2016
- Name of Hafir: Al-Feizarab
- Capacity: 50,784 m³ (fifty thousand seven hundred and eighty-four cubic meters)
- Purpose: providing potable water for humans and animals
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Dar Consultancy Company
- Contractor: Wales Investment and Services Company Limited

DIGGING OF ALI WAD AL-FAKI HAFIR

- Date: July 2016
- Name of Hafir: Ali Wad al-Faki
- Capacity: 50,400 m³ (fifty thousand and four-hundred cubic meters)
- Purpose: providing potable water for humans and animals
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Dar Consultancy Company
- Contractor: Wales Investment and Services Company Limited

DIGGING OF WAD HANTUL HAFIR

- Date: December 2016
- Name of Hafir: Wad Hantul
- Capacity: 43,200 m³ (forty-three thousand and two hundred cubic meters)
- Purpose: providing potable water for humans and animals
- Owner: Dams Implementation Unit – Ministry of Electricity and Dams
- Consultant: Dar Consultancy Company
- Contractor: Wales Investment and Services Company Limited



In the field of implementation and installation of water networks, the company executed several projects, such as Babanusa town water network, Abu-Jibaiha town water network, al-Abbasiya town water network, Al-Tartar town water network, Gadarif water transfer scheme, Gadarif internal water networks, Al-Nuhoud and Eyal Bakheet water pipelines project, Al-Obeid town new water pipelines project, and completion of Al-Mujlad town water network.

CONSTRUCTION AND INSTALLATION OF BABANUSA WATER NETWORK PROJECT – WEST KORDOFAN STATE

- Project's name: Babanusa Town Water Network
- State: West Kordofan
- Region: Babanusa Town
- Owner: Ministry of Physical Planning – West Kordofan
- Funded by: Ministry of Finance and Economic Planning
- Consultant: Shura Engineering Consultancy Company
- Contractor: Wales Investment and Services Company Limited

PROJECT COMPONENTS

- Eight deep-groundwater wells
 - Two in-ground concrete reservoirs with a capacity of 1500 m³ for each
 - Two metal reservoirs with a capacity of 20000 gallons and 20 m height
 - Eight Perkins generators of (60 KVA) and two generators of (250 KVA)
 - Two centrifugal booster pumps
- Implementation period: 12 months

PROJECT BENEFITS

- Providing potable water for Babanusa Town
- Reducing the purchase cost of water
- Reducing water-borne diseases
- Supporting the development programs in the area

Project manager: Eng. Mohamed Ahmed Badr

Number of manpower: (14) including engineers, technicians, and administrators

CONSTRUCTION AND INSTALLATION OF ABUJIBAIHA WATER NETWORK PROJECT – SOUTH KORDOFAN STATE

PROJECT'S NAME: ABUJIBAIHA TOWN WATER NETWORK

- State: South Kordofan
- Region: Abujibaiha Town
- Owner: Ministry of Physical Planning and Water Resources – South Kordofan State
- Funded by: Ministry of Finance and Economic Planning
- Consultant: General Directorate of Water Resources, Ministry of Physical Planning and Water Resources – South Kordofan State
- Contractor: Wales Investment and Services Company Limited

PROJECT COMPONENTS

- Five deep-groundwater wells with average productivity between 3000 and 4000 gallons/Hr.
- Two in-ground concrete reservoirs with a capacity of 250 m³ for each
- Three metal reservoirs with 16 feet of height and a capacity of 50 m³ for each
- Seventy-seven manholes
- Five administrative offices
- Five Perkins generators of (16 KW) and one generator of (150 KW)
- Four centrifugal booster pumps with a momentum of 64 m
- Length of the network: 42 Kilometers

Work commenced on: 01.04.2016

Implementation period: 12 months

PROJECT BENEFITS:

- Providing potable water for Abujibaiha Town
- Reducing the purchase cost of water
- Reducing water-borne diseases
- Supporting the development programs in the area

Project manager: Eng. Mohamed Ahmed Badr

Number of manpower: (40) including engineers, technicians, and administrators



CONSTRUCTION AND INSTALLATION OF AL-TARTAR WATER NETWORK PROJECT-SOUTH KORDOFAN STATE

- State: South Kordofan
- Region: Al-Tartar town – Al-Tadamun locality
- Owner: General Directorate of Water Resources, Ministry of Physical Planning and Water Resources – South Kordofan State
- Funded by: Ministry of Finance and Economic Planning through the Farmer's Commercial Bank
- Consultant: General Directorate of Water Resources, Ministry of Physical Planning and Water Resources – South Kordofan State
- Contractor: Wales Investment and Services Company Limited

PROJECT COMPONENTS

- Four groundwater wells with a depth of 210 feet and average productivity of 3500 gallons
- One in-ground concrete reservoir with a capacity of 250 m³
- Three elevated metal reservoirs with a capacity of 10,000 gallons and (16) meters of height for each
- (35) manholes with metal covers which contain (35) valves of different size
- Two offices of (4×6 meters), three offices of (4×4 meters), two bathrooms, and two shower-rooms
- One Perkins generator of (150 KVA) and four of (20 KVA)
- One electric booster pump (eight inches) with a productivity of 200/h
- Length of the network: 27 Kilometers

Work commenced on 01.05.2017

Implementation period: 6 months

PROJECT BENEFITS

- Providing potable water for al-Tadamun locality, and particularly al-Tartar Town
- Reducing the purchase cost of water
- Reducing water-borne diseases
- Supporting the development programs in the area

Project manager: Eng. Tarig Mohamed Idris

Number of manpower: (15) including engineers, technicians, and administrators

CONSTRUCTION AND INSTALLATION OF AL-ABBASIYA WATER NETWORK PROJECT – SOUTH KORDOFAN STATE

- Project's name: Al-Abbasiya Town Water Network
- State: South Kordofan
- Region: Al-Abbasiya locality
- Owner: General Directorate of Water Resources, Ministry of Physical Planning and Water Resources – South Kordofan State.
- Funded by: Ministry of Finance and Economic Planning through the Farmer's Commercial Bank
- Consultant: General Directorate of Water Resources, Ministry of Physical Planning and Water Resources – South Kordofan State
- Contractor: Wales Investment and Services Company Limited

PROJECT COMPONENTS

- Three deep groundwater wells with a depth of 210 feet and medium productivity of 3000 gallons
- One in-ground concrete reservoir with a capacity of 250 m³
- Two elevated metal reservoirs with (16) meters of height and a capacity of 10,000 gallons for each
- Fifteen manholes with metal covers
- One office
- Three Perkins generators of (16 KW) and one generator of (150 KW)
- Two Italian booster pumps (eight inches) with an average productivity of 200 gallons/h
- Length of the network: 19 Kilometers

Work commenced on: 15.05.2017

Implementation period: 6 months

PROJECT BENEFITS

- Providing potable water for al-Abbasiya Tagali Town
- Reducing the purchase cost of water
- Reducing water-borne diseases
- Supporting the development programs in the area

Project manager: Eng. Ahmed Mohamed al-Sayed

Number of manpower: (20) including engineers, technicians, and administrators

CONSTRUCTION AND INSTALLATION OF AL-OBEID NEW WATER TRANSFER PIPELINE– NORTH KORDOFAN STATE

- Pipeline type: High-density Polyethylene with diameters of 18 and 24
- Pipeline length: 36 Kilometers
- Town Population: 750,000 people
- Owner: Ministry of Water Resources, Energy, and Mining – North Kordofan State
- Consultant: Dar Consultancy Company
- Contractor: Wales Investment and Services Company Limited

IMPLEMENTATION OF JABRAT AL-SHEIKH TOWN WATER NETWORK – NORTH KORDOFAN STATE

- Project's name: Jabrat al-Sheikh Water Network
- State: North Kordofan
- Region: Jabrat Al-Sheikh Town
- Owner: Ministry of Water Resources, Energy, and Mining – North Kordofan State
- Funded by: Ministry of Finance and Economic Planning
- Consultant: Ministry of Water Resources, Energy and Mining – North Kordofan State
- Contractor: Wales Investment and Services Company Limited

PROJECT COMPONENTS

- Transfer pipeline from ten wells to the town, with a length of 10,000 m and diameter of (10) inches
- Two in-ground concrete cisterns with a storage capacity of 500 m³
- Water network of different size, with a length of 45,000 m
- Sixty manholes
- Three elevated metal reservoirs, with a storage capacity of 10,000 gallons and 12 m of high
- Administrative offices

Work commenced in February 2017

Implementation period: six months

PROJECT BENEFITS

- Providing potable water for Jabrat al-Sheikh Town
- Reducing the purchase cost of water
- Reducing water-borne diseases
- Supporting the development programs in the area

Project manager: Eng. Mohamed Ahmed Badr

Number of manpower: (25) including engineers, technicians, and administrators

AL-MUJLAD TOWN WATER NETWORK COMPLETION PROJECT – WEST KORDOFAN STATE

Project's name: Al-Mujlad Town Water Network

Completion project

State: West Kordofan

Region: Al-Mujlad Town

Owner: Ministry of Infrastructure – West Kordofan State

Funded by: Ministry of Finance – West Kordofan State

Consultant: Ministry of Infrastructure – West Kordofan State

Contractor: Wales Investment and Services Company Limited

PROJECT COMPONENTS

- Installation of four Wells
- Connecting the four wells with water pipelines, using HDPE pipes of (4) inches and a length of 3000 meters.
- Installing and welding the supplied HDPE pipes of (10) inches and a length of 1200 meters.
- Construction of in-ground cistern at capacity of 500 m³
- Supplying, installing, and connecting two centrifugal pumps (booster) with the tanks.
- Construction and building of (56) manholes.
- Building of pumps and generators room

Work commenced on: 18.10.2017

Implementation period: 6 months

PROJECT BENEFITS

- Providing potable water for Al-Mujlad Town
- Reducing the purchase cost of water

Project manager: Eng. Mohamed Ahmed Badr
Mohamed

Number of manpower: (7) including engineers, technicians, and administrators



CONSTRUCTION AND INSTALLATION OF GADARIF INTERNAL WATER NETWORK

- Project's name: Gadarif Town Water internal lines Network
- State: Gadarif
- Region: Gadarif
- Owner: Gadarif State Government
- Funded by: Ministry of Finance - Gadarif State
- Consultants: Newtech Consulting Group and Technikon Consultancy
- Contractor: Wales Investment and Services Company Limited

PROJECT COMPONENTS

- Water network of different size, with a length of (105 Kilometers)
- (31) Reinforced concrete manholes of (3×3m) and (3×5m)
- Installation of different types of valves

Work commenced in March 2018

Implementation period: six months

PROJECT BENEFITS

- Providing potable water for Al-Mujlad Town
- Reducing the purchase cost of water

Project manager: Eng. Mohamed Ahmed Badr Mohamed

Number of manpower: (7) including engineers, technicians, and administrators

CONSTRUCTION OF WATER PIPELINES TO GADARIF FROM SAITIET AND ATBARA DAMS:

- Project's name: Water pipelines project from Upper Atbara and Saitiet Dams – Gadarif State
- State: Gadarif
- Region: Gadarif
- Owner: Dams Implementation Unit and Gadarif State Government
- Funded by: Ministry of Finance and Economic Planning
- Consultants: Lahmeyer International (Germany)
- Contractor: Wales Investment and Services Company Limited

PROJECT COMPONENTS: -

- Participation in the implementation of Gadarif water pipelines
- Excavation works for about 9000 meters were executed
- Installation of water pipelines and backfilling

Work commenced on: 15.04.2018

Implementation period: 6 months

PROJECT BENEFITS:

- Providing potable water from Saiteit dam to Gadarif Town inhabitants.
- Enhancing development and stability in the region

Project manager: Eng. Tarig Mohamed Idris

Number of manpower: (12) including engineers, technicians, and administrators

CONSTRUCTION OF WATER PIPELINES OF EYAL BAKHEET AND AL-NUHOUD REGION (FUNDED BY THE AFRICAN DEVELOPMENT BANK):

The largest water project for rural areas since independence. This project provides potable water for (25) villages at the same time, through HDPE pipelines at a length of 140 Kilometers

PROJECT'S NAME: West Kordofan Water Pipelines State: West Kordofan
Region: Al-Nuhoud Locality and Al-Khawai Locality

The project consists of two water lines at a total distance of (140) Kilometers, described as follows:

- Northern Line: begins from Um Albadri to Eyal Bakheet area, covering the following villages: (Um Albadri, Wad Albadri, Fa'fa'a, Shung, Korniya, Shigaifat, Umniger, Biraima Alrasheed, Mohamado, Um Nala, Shatta and Eyal Bakheet)
- Western Line: begins from Jabel Haidoub to Jubara Abu Raida area, covering the following villages: (Wad Bagari, Tabir Albushari, Kanjara, Alghabasha, Wad Abu Sag, Aljam, Wad Shieifoun, Um Kashawa, Jubara, Jamil Alla, Shainbat and Abu Raida)

Owner: Drinking Water and Sanitation Unit – Ministry of Water Resources, Irrigation, and Electricity
Funded by: African Development Bank
Consultant: Newtech Consulting Group
Contractor: Wales Investment and Services Company Limited

PROJECT COMPONENTS:

- Drilling, supplying and installation of water pumps for (10) deep-groundwater wells
- Main water pipelines of HDPE at a length of 140 Kilometers and a sub-water pipelines at a length of 22 Kilometers.
- Construction of (25) integrated water stations, including (35 water tanks, offices, warehouses, animal basins, and water distribution points)
- Two in-ground concrete reservoirs, at capacity of 3100 m³ for each
- Construction of (80) manholes
- Electric generators at different capacities of (60, 135, and 180 KVA)
- Solar power stations at capacity of 60 KW
- Supplying (5) centrifugal booster pumps
- SCADA system (Control System)
- Two rest-houses (gift from Wales Investment and Services Company)

Work commenced in July 2018
Implementation period: 19 months

PROJECT BENEFITS:

- Providing potable water for (25) villages in the region
- Reducing the effort exerted to get water for human and animals
- Reducing the purchase cost of water
- Participating in development and stability in the region
- Increasing agricultural and animal production
- Reducing water-borne diseases
- Project manager: Mohamed Ahmed Alzain Mohamed Hamid
- Deputy project manager: Eng. Elsaddig Eldoud Hamid
- Executive manager: Eng. Diyaeldin Abdelraheem Mohamed

Number of manpower: (140) including engineers, technicians, and administrators

CONSTRUCTION OF 11 INTEGRATED WATER STATIONS IN WEST KORDOFAN STATE

THESE WATER STATIONS ARE THE FIRST OF THEIR KIND IN SUDAN, FUNDED BY THE AFRICAN DEVELOPMENT BANK

Name of the project: Construction of 11 Integrated Water Stations in West Kordofan State - African Development Bank

Location: West Kordofan State

Names of water Stations: (Al-Dam Jamad, 50 Kilometer, Al-Gantour, Um Keraiker, Al-Senaitaya, Um Sinaina, Buta, Wad Judat, Abu Tarag, Alzarga Maidoub and Abu Shatat)

PURPOSE OF THE PROJECT:

- Providing potable water to both human and animals for 11 villages and to reduce the cost of obtaining water.
- Support stability and development in the area.
- Develop and increase the animal and agricultural resources in the region.

PROJECT COMPONENTS:

- Total area: 50 X 50 = 2500 m²
- Gates: 8 main outlets at an area of 4 meters per gate.
- Generator room: area (4x9) meters to be built of concrete bricks with zinc roof.
- Management office: area (4x4) meters to be built of concrete bricks with zinc roof.
- Storage room: area (4x6) meters to be built of concrete bricks with zinc roof.
- Guard room: area (4x4) meters to be built of concrete bricks with zinc roof.
- Collection office: (Sales) area (3x3) meters to be built of concrete bricks with zinc roof.
- Two metal Chinese water tanks with a capacity of 10,000 gallons per tank and (6) meter height.
- One deep-groundwater well at a depth of 750 - 1,400 feet

- One electric submersible pump, for the two wells, at an average production between 200 - 500 gallons per hour.
- One European Perkins generator at capacity of (20 - 100 KVA)
- Two outlets for dispensing water (for human consumption) at 10 faucets per outlet.
- Four outlets for dispensing water (for animal consumption) distributed to four steel basins animal of six meters length each.
- Three outlets for dispensing water to tankers at 4 meters height.
- Three outlets for dispensing water to donkey/horse carts.
- Nursery at a total area of (200 m²)
- Ground paving with interlocking stones

Owner: Drinking Water and Sanitation Unit – Ministry of Water Resources, Irrigation, and Electricity
Funded by: African Development Bank
Consultant: Newtech Consulting Group
Contractor: Wales Investment and Services Company Limited

Implementation period: 12 months
Work commenced on: 08.03.2018

PROJECT BENEFITS:

- Providing potable water mainly for (11) villages, besides some neighboring villages, for more than 20,000 people. Besides, providing water to animals, animal production areas at a total size of 500,000 heads of cattle.

Project manager: Eng. Mohamed Hassan Ibrahim al-Douri
Number of manpower: (17) engineers of different specializations and (50) technicians



DIGGING OF WATER WELLS PROJECT - WEST KORDOFAN STATE:

- Date: August 2019
- Location: West Kordofan State - North and South the state
- Number of wells: (6) wells; (2) within Al-Fula Town, and (4) within Al-Nuhoud
- Owner: Ministry of Infrastructure and Physical Development – West Kordofan State
- Funded by: Government of West Kordofan State
- Consultant: Water General Directorate, Ministry of Infrastructure - West Kordofan State
- Contractor: Wales Investment and Services Company Limited

POLICE WATER STATION PROJECT - WEST KORDOFAN STATE:

- Date: September 2019
- Location: Al-Fula Town - West Kordofan State
- Number of Stations: One water station
- Owner: West Kordofan State Police
- Funded by: West Kordofan Police
- Consultant: Water General Directorate, Ministry of Infrastructure - West Kordofan State
- Contractor: Wales Investment and Services Company Limited

DIGGING AND INSTALLATION OF DEEP-GROUNDWATER WELLS IN A NUMBER OF STATES

| State/Region | Number of wells |
|--------------|-----------------|
| Khartoum | 20 |
| River Nile | 15 |
| Gadarif | 15 |
| Sennar | 20 |
| South Darfur | 17 |
| North Darfur | 12 |

Contractor
Wales Investment and Services Company Limited

CHAPTER THREE

- Machineries & Equipment
- Qualification & Registration
- Conclusion

MACHINERIES & EQUIPMENT

Wales Company possesses a large fleet of machineries and heavy equipment, e.g. Excavators poclairn (mark Volvo and Hyundai), Bulldozers and dump-trucks....etc. Moreover, the company has different types of construction equipment being used in all projects. For instance, the construction of schools, health care centers, hospitals, government buildings, residential towers buildings, warehouses, and hangars.

The Company also owns a great number of automobiles, and refrigerated trucks of large capacity to transport the foodstuff to the petroleum camps in addition to a fleet of water tanks, fuel tanks, and dump trucks.

| NO | Type | Make | No. |
|-----|----------------------------------|----------------|----------------------|
| 1. | Excavator | Hyundai | 30 |
| 2. | Dozer 7/8/9 | Hyundai | 9 |
| 3. | Backhoe Loader H940-9S | Hyundai | 5 |
| 4. | Dump Truck (18 m) | Stayer | 30 |
| 5. | Truck HD270 (25 T) | Hyundai – Hino | 24 |
| 6. | Compactors | 11Ton | 2 |
| 7. | Concrete vibrator | Japan | 8 |
| 8. | Transport facilities | | 20 |
| 9. | Shuttering | - | 2000 M ² |
| 10. | Scaffolding | - | 2000 M ² |
| 11. | Welding Machine | Various types | 10 |
| 12. | Concrete mixers | | 10 |
| 13. | Fuel Tanker (5000 gallons) | 5000 Gallon | 26 |
| 14. | Low-bed trailer truck | ELKON | 6 |
| 15. | Water Tankers (5000 gallons) | Hino | 11 |
| 16. | Generators | Perkins | 23 |
| 17. | Plate Compactor | Japan | 6 |
| 18. | Steel Cutting & Bending machines | | 2 |
| 19. | Water Bumps | | 10 |
| 20. | Loader | Hyundai | 7 |
| 21. | Mobile Crane (5 T) | Japan | 7 |
| 22. | Jack Arch Shuttering | | 1,200 M ² |
| 23. | GPS | | 5 |
| 24. | Toyota Hilux | Toyota | 15 |
| 25. | Automobiles (Saloon) | Hyundai | 10 |
| 26. | Mobile workshop | | 2 |
| 27. | Refrigerated truck (1-2 T) | | 4 |
| 28. | Refrigerated truck (12-25 T) | | 8 |





QUALIFICATION & REGISTRATION

Wales Investment and Services Company (WISC) is duly registered and qualified by the following institutions and organizations:

- | | | | |
|--|--|--|--|
| <ul style="list-style-type: none"> • General Commercial Registrar – Ministry of Justice • Sudan Businessmen and Employers’ Federation - Chamber of Commerce • Exporters and Importers Register – Ministry of Commerce • Taxation Chamber – Value Added Tax Certificate • Unified Tax Number certificate • Sudanese Contractors Association • Engineering Works Contractors Organization Council • Social Insurance Fund • Zakat Chamber • Sudanese Telecommunication Company (Sudatel) • National Telecommunication Corporation • North Kordofan State • South Kordofan State • West Kordofan State • White Nile State • South Darfur State • Blue Nile State • Khartoum State Water Corporation • Dams Implementation Unit – Ministry of Water Resources, Irrigation, Electricity and Dams | <ul style="list-style-type: none"> • Sudanese Electricity Distribution Company Ltd - Ministry of Water Resources, Irrigation, Electricity and Dams • The Cabinet, Republic of the Sudan • Ministry of Finance and Economic Planning • Surveillance Joint Committee of Abyei area – the Presidency • Ministry of Energy and Gas • African Development Bank • Bashayer Pipelines Company Ltd • Sharif Petroleum Operating Company (SHOPC) • 2B OPCO • Petro-Energy E & P Company • Petrolines for Crude Oil Company (PETCO) • National Upstream Solutions Co. Ltd (NUS) • International Organization for migration • U N Global Marketplace – WWW.ungm.org • AECOM International Sudan (AIS) is an implementing porter of USAID in Sudan • Practical Action in Sudan • World Vision Sudan • UMCOR - Sudan • Tianjin Junxing Pipe Group Import Co. Ltd. • Oshan machinery & equipment Import & Export Corporation • African Development Bank • Islamic Development Bank | <ul style="list-style-type: none"> • Asian Development Bank • World Bank • UNDP • UNFPA • WFP • UNHCR • WHO • IOM • UNICEF • NUEP • IFAD • FAO • European Union • Arab Funds • USAID • JICA • ICOM -US • Concern • Near East Foundation • Save children • Oxfam • Plan Sudan • ADRA | <ul style="list-style-type: none"> • Doctors Without Borders • GIZ • WHH • European Economic Community • Islamic Relief Worldwide • DFID • The Red Cross • The Red Crescent • GT Global • Coopi • World Relief • World Vision • Qatar Charity • International Aid Services – Sudan (IAS) • Care International • International Labor Office • Catholic Relief Services • Norwegian AID • Mercy Corps • Search for common Ground |
|--|--|--|--|

CONCLUSION

Wales Investment and Services Company (WISC) is working to cope with the latest technology by updating its machinery methods of its business and the ways of implementing its different aspects of activities. The company makes a significant effort to create and improve the working environment and conditions; and train the staff of the Company in their different areas and specializations through short and long-term training courses to bridge the knowledge gap, increase professional competence and increase productivity

The company has launched executing the quality assurance program to obtain ISO certificates, through taking certain practical steps and procedures covering all activities and axis of the company's business, strategic partnership with long-standing foreign companies that could confirm the capability of Wales Investment & Services Co. Ltd. to implement all infrastructure, and development projects and to provide services within Sudan and abroad in accordance with the international specifications and standards.