



2025 EDITION



COMPANY PROFILE

We are more than just a drilling and construction company; we are your partners in building dreams, with a commitment to excellence and a focus on innovation, we deliver exceptional work results that stand the test of time, from groundbreaking foundations to towering structures, one project at a time.

TABLE OF CONTENTS

1.	ABOUTUS	
2.	WHO WE ARE	. 3
	OUR SERVICES	
4.	HYDROGEOLOGICAL AND	
	GEOPHYSICAL INVESTIGATIONS	5
5.	GIS AND REMOTE SENSING	7
6.	DRILLING BOREHOLES SERVICES	8
7.	HOW WE WORK	. 10
	DRILLING BOREHOLES PROCESS	
9.	DRILLING BOREHOLES SERVICES	12
	PUMP AND SOLAR INSTALLATION	
	OF DRILLING BOREHOLES	13
11.	WATER QUALITY TESTING	
	OF DRILLING BOREHOLES	
12.	BOREHOLES REHABILITATION SERVICES	15
13.	UPGRADING SHALLOW WELLS AND	
	WATER CATCHMENT SERVICES	17
	DRIP IRRIGATION INSTALLATION SERVICES	
15.	CONSTRUCTION SERVICES	19
16.	WHAT WE DO	. 21
	PIPING WORK INSTALLATION	
	AND WATER SUPPLY SERVICES	
	PROJECTS IMPLIMENTED BY THE COMPANY	
19.	PROJECTS IMPLIMENTED BY THE COMPANY	24
20.		
21.	DROUGHT RESPONSE SERVICES	26
22.	EMPLOYEMENT [STAFFING]	. 28
23.		
24		
25.		
26.		
27.		
28.		
29.		
30.	. HEADQUARTER AND BRANCHES OFFICES	37



Awale Drilling Company and Engineering Constructor was established in 2001. Since its inception, the company has successfully completed numerous contracts funded by various donors. These projects include drilling boreholes, rehabilitating boreholes, desilting and upgrading shallow wells, constructing water-related structures, constructing water reservoirs, constructing water catchments, and solar installations. All contracts have been completed on schedule across the country.

The company has operated across diverse locations, utilizing specialized drilling modules and air compressors tailored to specific site requirements supported by a skilled management team. The company owns five drilling rigs of different types and capacities and has successfully drilled over 65 boreholes across the country. The company's equipment inventory includes excavators, graders, compactors (rollers), loaders, truck-mounted cranes, concrete mixers, tipper trucks, water tankers, and power generators.



The company currently employs around 45 permanent staff members, with additional contract drillers and skilled labours hired as needed. Employees bring a broad range of experience in drilling boreholes and hydrogeological investigations and construction services.

The company provides comprehensive drilling borehole services, including consultancy with specialized drill rigs, most mechanical and engineering services required to support drilling operations are handled at the company's workshop in Mogadishu, with external work completed as necessary.

WHO WE ARE



MISSION

Engages communities access to basis humanitarian needs through tailored programs across the country.



VISSION

Supports programs where communities can realize their full potentials.

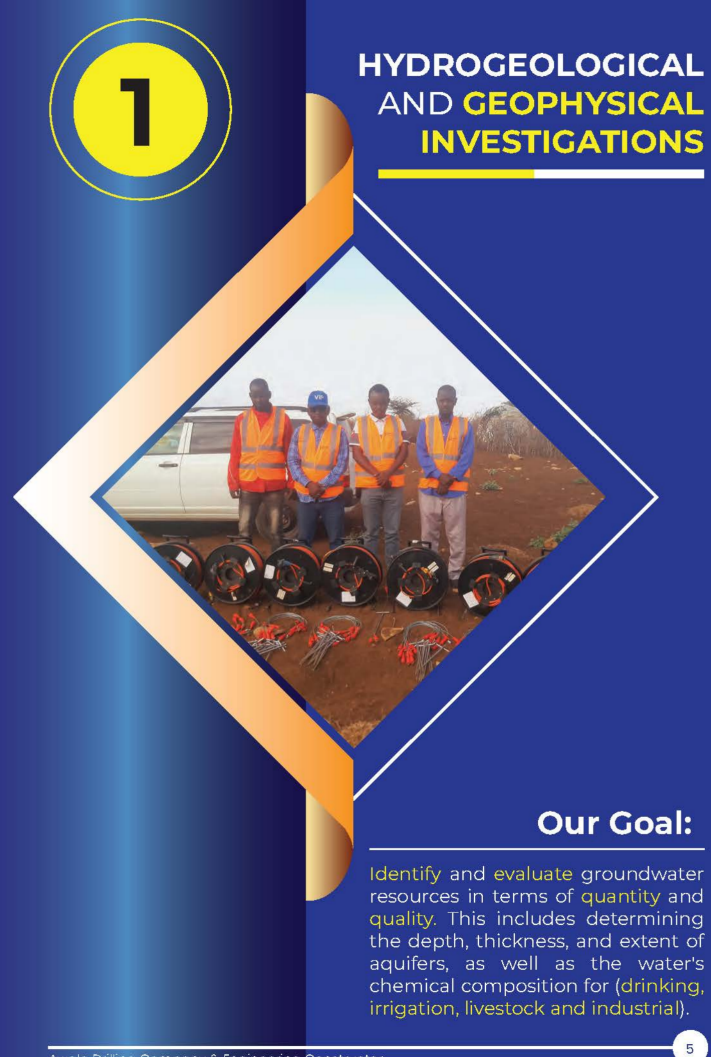


CORE VALUES

- Enhance infrastructure development through comprehensive drilling and construction solutions, contributing to societal progress.
- Be a leading provider of innovative drilling and construction services, exceeding client expectations and driving industry standards.

OUR SERVICES

HYDROGEOLOGICAL AND GEOPHYSICAL INVESTIGATION SERVICES DRILLING BOREHOLES SERVICES REHABILITATION SERVICES CONSTRUCTION SERVICES DROUGHT RESPONSE SERVICES



HYDROGEOLOLICAL AND GEOPHYSICAL INVESTIGATIONS

The company is a leading geophysical exploration company dedicated to providing innovative and reliable solutions for a wide range of industries, with a team of highly skilled geophysicists and state-of-the-art technology, we offer comprehensive services to help you unlock the potential of the subsurface.



Our Expertise:

- · Experienced Team:
- Our team comprises experienced geophysicists with a deep understanding of geophysical methods and their applications.
- Cutting-Edge Technology:
- We utilize the latest geophysical technologies and software to deliver accurate and reliable results.

· Customized Solutions:

 We tailor our services to meet the specific needs of each client, ensuring optimal outcomes. We prioritize data quality and integrity throughout the entire project lifecycle.



GIS and REMOTE SENSING

Our geophysicists and hydrologists use ABEM Terrameter LS2 and Terrameter SAS 4000 for Vertical Electrical Sounding (VES) for borehole drilling services, ArcGIS, 3D mapping softwares, and spatial data analysis, to conduct Environmental Impact Assessments and remote sensing informations. Organizing, storing, and maintaining geographic data for efficient analysis.

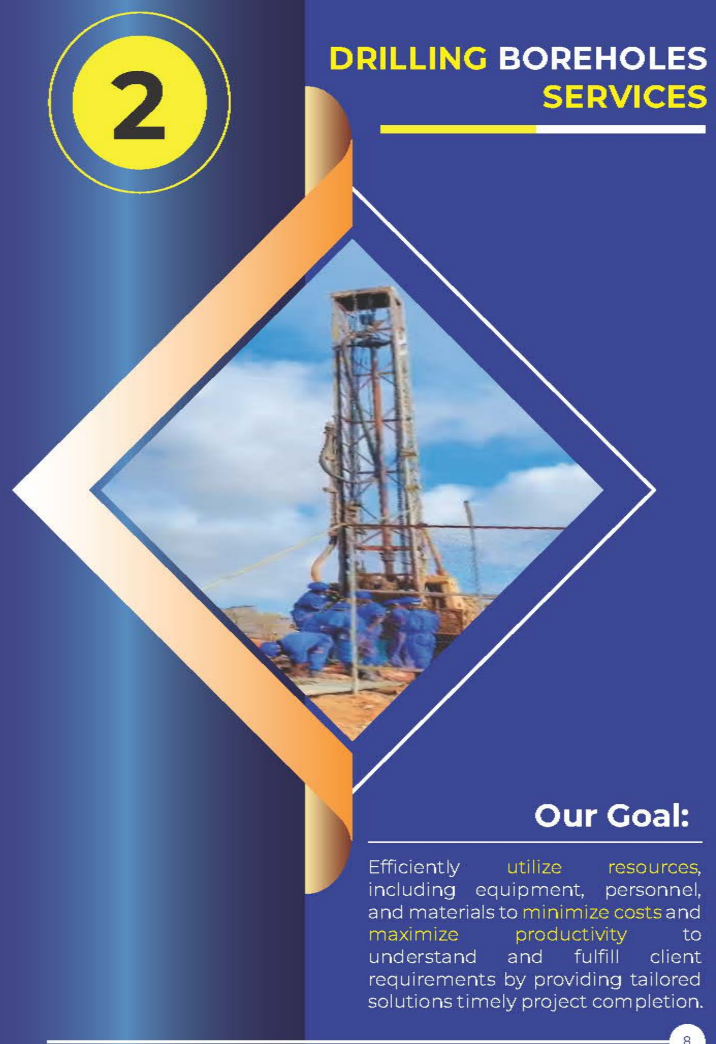


The conducts company hydrogeological and geophysical investigations for new borehole drilling in various areas, determining potential groundwater areas and making informed decisions for safe drinking water locations. We use Electrical Resistivity and Induced Polarization (IP) Surveys to measure electrical resistance and chargeability subsurface of materials.

NOTE:

Awale company works both for government, NGOs private individuals and also as a subcontract agent.





DRILLING BOREHOLES SERVICES

Since 2001, Awale Drilling Company and Engineering Constructor has successfully completed over 150 projects including drilling boreholes, rehabilitating boreholes, desilting and upgrading of shallow wells, piping installation, solar installation, drip irrigation setup, water catchments construction, and water reservoir construction across the country. Many of these projects included comprehensive hydrogeological investigations. The borehole drilling sizes ranges from 12 to 14inches in diameters up to depths of 200m-300m.



a wide selection of drilling rigs, equipped with various downhole casing advancement systems to ensure efficient installation and grouting under optimal well conditions, with extensive experience managing health and safety on drilling activities, the company has established a robust measures fully approved by senior management.

66

OUR CORE VALUES:

Integrity: We uphold the highest standards of honesty and ethical conduct.

Quality: We strive for excellence in every aspect of our operations.

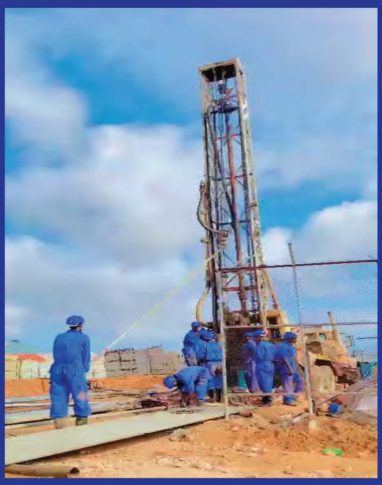
Innovation: We embrace new technologies and techniques to improve our services.

Customer Focus: We prioritize our clients' needs and deliver exceptional service.



99 -

HOW WE WORK



The company has a strong track record of implementing design improvements drilling machines to reduce environmental impact and hazards minimize to personnel. Through our safety management system ongoing performance monitoring, the company works proactively stakeholders and clients to ensure each project safely executed successfully. The company developed comprehensive auality management system aligned with relevant codes standards to meet client requirements.



STUDY / MOBILIZATION:

After the contract has been signed, our technical team will visit the site along with hydrogeologists to identify the best place to carry out the drilling process.



DRILLING BOREHOLES:

The drilling rig accompanied by a support truck will reach the site, based on the soil and rock formation conditions.





Before starting a borehole drilling process, the company performs several crucial steps:

Site Selection and Permitting:

Conducting Hydrogeological Survey of the site's geology, groundwater potential, and depth to the water table.

Equipment and Personnel:

Selecting of suitable drilling rig based on the depth and geological conditions and to ensure availability of drill bits, drill pipes, and other essential equipment.

Skilled Personnel:

Hiring an experienced drillers and technicians to operate the equipment safely and efficiently.

Safety Measures:

Assessing risks and Identify potential hazards to develop a safety plan.

Emergency Procedures: Establish emergency response protocols for accidents or unforeseen situations.

DRILLING BOREHOLES SERVICES

The company maintains strong partnerships with leading construction, engineering and consulting firms. The commitment to continuous training and development ensures our team remains highly competent and capable in performing their tasks. We pride ourselves on having a skilled workforce with the expertise necessary to meet the demands of any project.



RESIDENTIAL & COMMERCIAL DRILLING



PUMP / SOLAR INSTALLATION FOR BOREHOLES



WATER QUALITY TESTING OF DRILLING BOREHOLES



REHABILITATION BOREHOLES
AND MAINTENACE

PUMP AND SOLAR INSTALLATION OF DRILLING BOREHOLES



PUMP INSTALLATION

Pump installation is a crucial step in establishing a reliable water supply system. Our technical engineers select the right submersible water pump for the boreholes. We install and make maintanance of previous installed pump and generator connection for relaiable water follow and health.



SOLAR INSTALLTION

We offer a solar-powered borehole systems to provide a sustainable and reliable solution for water supply, especially in remote areas or regions with limited solar grid access by harnessing solar energy, these systems eliminate the need for diesel fuel significantly reducing operational costs and environmental impact.



WATER QUALITY TESTING OF DRILLING BOREHOLES



We analyze physical, chemical, and biological parameters to identify potential contaminants and assess the overall health of a water source. These tests include measuring pH, turbidity, conductivity, dissolved oxygen, and the presence of bacteria, viruses, and heavy metals. Our accurate water quality testing helps to prevent waterborne diseases, protect ecosystems, and maintain public health.







REHABILITATION SERVICES

Our Goal:

Extending the borehole's lifespan, by preventing further deterioration and ensuring long-term sustainability. Repairing any damage to the borehole structure, clearing blockages, and improving water quality and quantity.

BOREHOLES REHABILITATION SERVICES

The company is specialized to conduct boreholes rehabilitation, installation of casing into boreholes, wells development, wells cleaning, pumping tests, water quality evaluations, boreholes rehabilitation, constructions of water facilities for boreholes, construction of pit latrines, construction of temporary shelters and de-silting of water catchments in different regions of Somalia. Also, the company diggs an upgrade of shallow wells and distribution of NFIs in various locations in different States of Somalia.









UPGRADING SHALLOW WELLS& WATER CATCHMENT SERVICES



Most rural communities frequently encounter challenges of water scarcity in recurrent droughts to collect contaminated water either catchments or salt water from hand-dug wells in their respect sites that contributes to water borne diseases of typhoid, watery diarrhea or cholera etc.

Our hydrologists improving water quality by removing contaminants and disinfecting the water. We providing a consistent and dependable source of water for communities and individuals

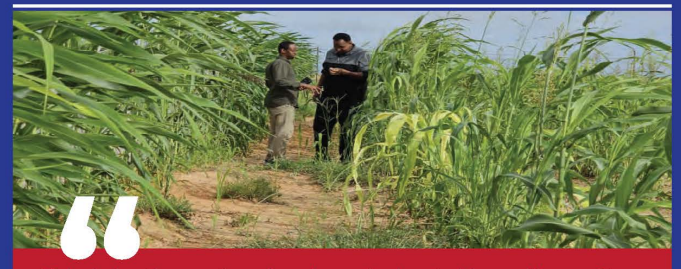
66

The company desilts shallow wells to renovate periodically to original designs and depths of the wells that occasionally dry up in recurrent droughts in Somalia. Shallow wells and water catchments are main water sources for both rural communities & livestock.

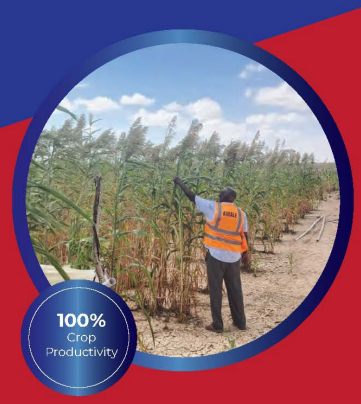
Clearing blockages and improving the efficiency of water extraction by restoring water flow in the shallow wells.



DRIP IRRIGATION INSTALLATION SERVICE

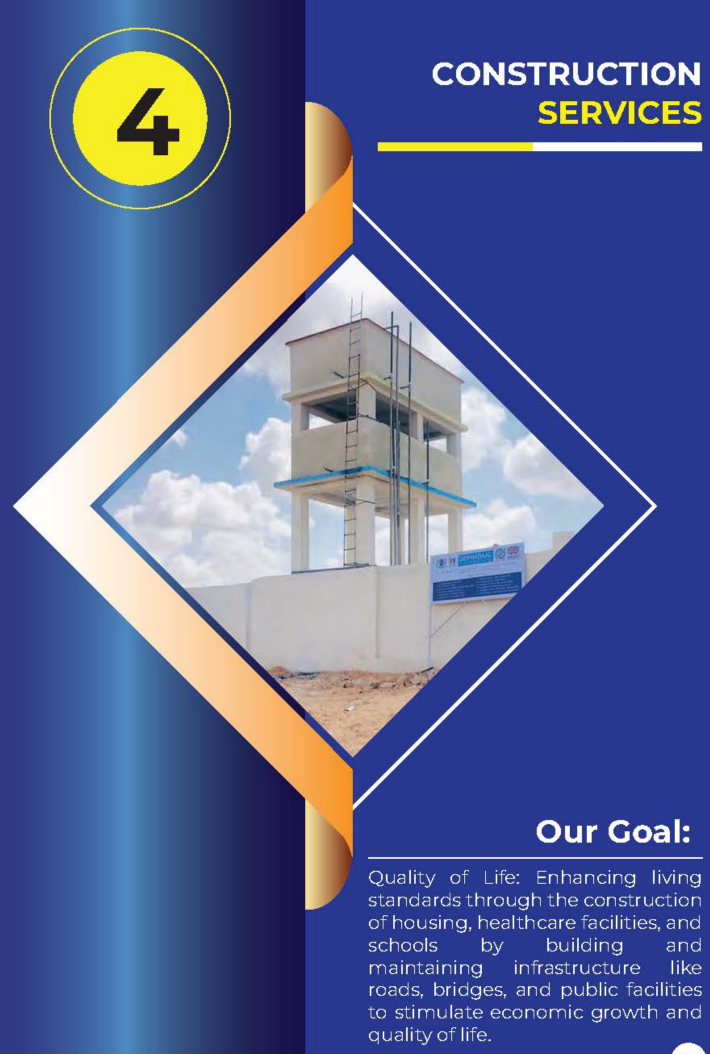


Drip irrigation system involves placing tubing with emitters on the ground along side the plants. The emitters slowly drip water into the soil at the root zone, because moisture levels are kept at an optimal range, plant productivity and quality improve.



Drip irrigation can maintain moisture levels in the root zone, which can improve plant productivity and quality. 11

company successfully completed a drip irrigation and fodder production scheme Galmudug State of Somalia in a significant milestone achievement, despite facing harsh weather conditions, the team diligently overcame these challenges throughout the project's lifecycle.





CONSTRUCTION SERVICES

After completing drilling operations, the company constructs elevated water storage tanks with varying capacities, ranging from 30 m³ to 300 m³, in different regions across the country. These tanks are integrated with a comprehensive distribution piping network and equipped with additional features, including: solar installation, generator rooms, caretaker's room, animal trough, water kiosk and fencing for security Additionally, the company has constructed 3,000 m³ capacity underground water reservoirs in the Southwest State of Somalia to provide safe drinking water for local residents.

WHAT WE DO

Our team consists of highly experienced engineers, project managers, skilled trade people who are dedicated to delivering exceptional work results that exceeds clients expectation.







We professionally design and construct various types of water tanks, i.e, steel water tank and eleveted concrete water tanks.

The company brings qualified engineers for your project from outside of the country. We believe in maintaining the highest standard of professionalism, integrity, creativity, positive attitude, delivery that meets and surpass expectations while offering prompt and lasting solutions that stand the test of time.

PIPING WORK INSTALLTION AND WATER SUPPLY SERVICES



WHY CHOOSE US?

The company specializes in providing comprehensive piping supply and water installation services. Our skilled team professionals are dedicated to designing, installing, and maintaining reliable and efficient water systems for both residential and commercial properties.

Experienced Technicians:
Our team has years of experience in the industry.
Quality Materials: We use high-quality materials and components.

Efficient Service: We prioritize timely and efficient service delivery.

Customer Satisfaction: We are committed to exceeding customer expectations.

Compliance with Codes and Standards: We adhere to all relevant building codes and industry standards.



Driiling of 20 boreholes

We have successfully completed numerous projects, including geophysical survey, drilling and water supply by demonstrating our commitment to excellence and customer satisfaction; i,e, these include:

8

Implimenting of Baidoa Water Supply System at Baidoa town, South West State of Somalia. The project was intended to supply safe drinking water for the community.

PROJECTS IMPLIMENTED BY THE COMPANY



This project is a consolidation of Baidoa Project which was:

Implimenting of Baidoa Water Supply System at Baidoa town, South West State of Somalia. The project was intended to supply safe drinking water for the community.

The project activities consisted as follows:

- · Construction of two water reserviors with the capacity of 3000m³each
- Construction of two elevated water tanks with the capacity of 48m³ each
- Construction of an elevated water tank with the capacity of 300m³
- Construction of water related structures: generator rooms, caretaker rooms and fencing.
- · Laying of distribution pipelines to supply water to Baidoa town
- · Installation of solar pannels for 20 boreholes in the project site.



Dripp Irrigation Project

The company implimented a pilot project of drip irrigation system for 10 hectares in Hobyo District.

This project intented to:

Reduces water usage by up to 70% compared to traditional irrigation methods.

Increase crop production: Delivers water and nutrients directly to plant roots, promoting healthy growth.

Improve crop quality: Reduces stress on plants, leading to higher-quality fruits and vegetables.

Reduce labor costs: Requires less labor for irrigation and weeding.



EMERGENCY WATER DISTIBUTION FOR IDPS



The company distiributes safe drinking water to internally Displaced Persons (IDPs) during drought seasons who face a critical humanitarian challenge, as water sources dwindle, IDP camps often face severe water shortages, leading to health risks and sanitation issues.



STAFF SAFETY

The company has historically prioritized health & safety by integrating its practices into the comprehensive health & safety programs of large multinational clients. Recognizing the need for a more structured approach to enhance safety and operational outcomes, the company established its own formalized health & safety management system in 2010. This system was designed to consistently manage risks and uphold safety, and reliable operations through a structured framework that formalizes long-standing practices and expertise.





Our focus extends to engineering design by developing drilling rigs that prioritize ease of use, safety, and environmental sustainability, leveraging advanced technologies to reduce operational risks. Additionally, the company's commitment to a well-trained workforce includes extensive training for the staff and contract employees in essential areas such as first aid, site safe passport, hazard identification, and emergency response training. This proactive approach to training equips personnel to effectively manage hazards and respond to emergencies, strengthening the safety culture across worksites. By embedding these practices, the company demonstrates its commitment to health, safety, and operational excellence.

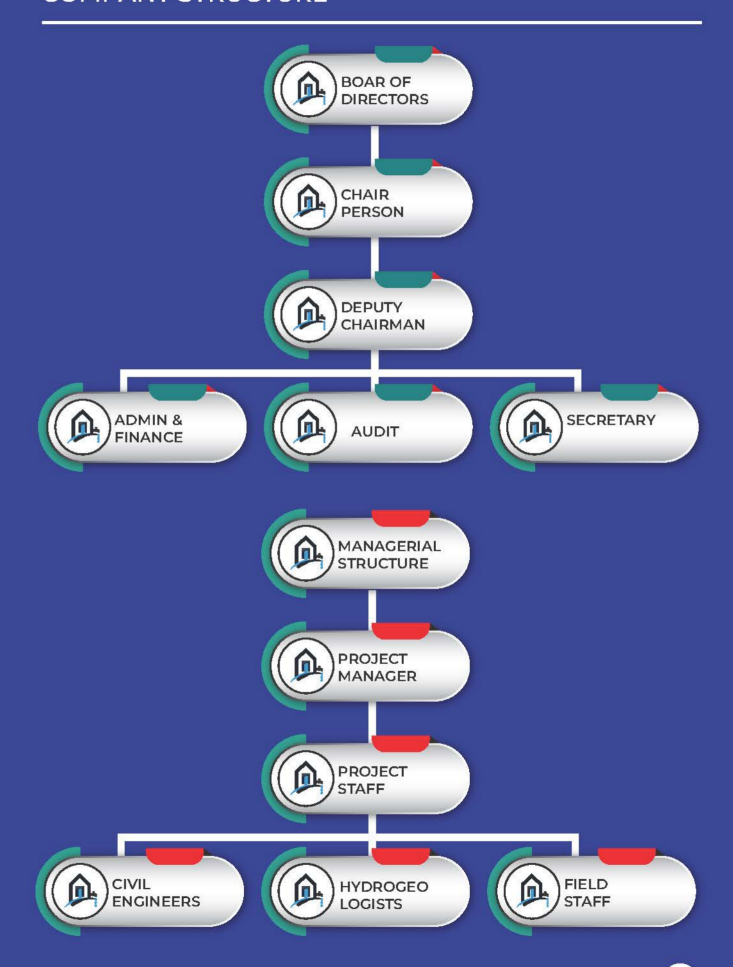


The management team collectively brings over 24 years of expertise in the drilling industry. All directors are deeply involved in daily operations, ensuring the company's commitment to quality and expertise in all its projects.

The company's leadership includes:

- Chairman
 - Abdalla Ahmed Jimale
- Executive Director
 Mohamud Hassan Mohamed –
- Member
 Safia Bile Mohamed

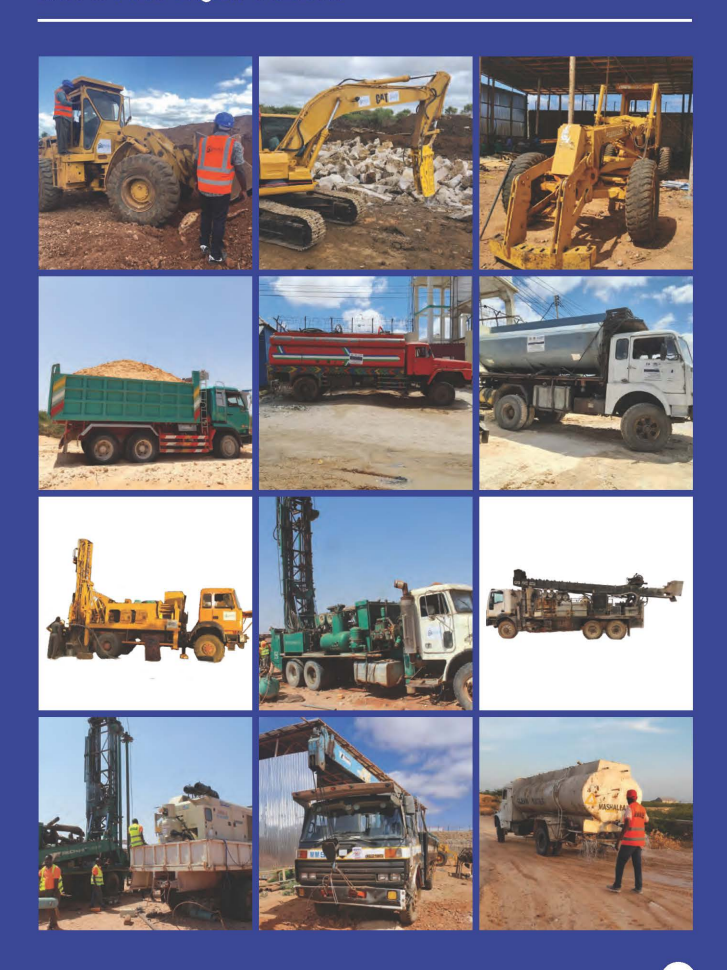
COMPANY STRUCTURE



COMPANY CLIENTS

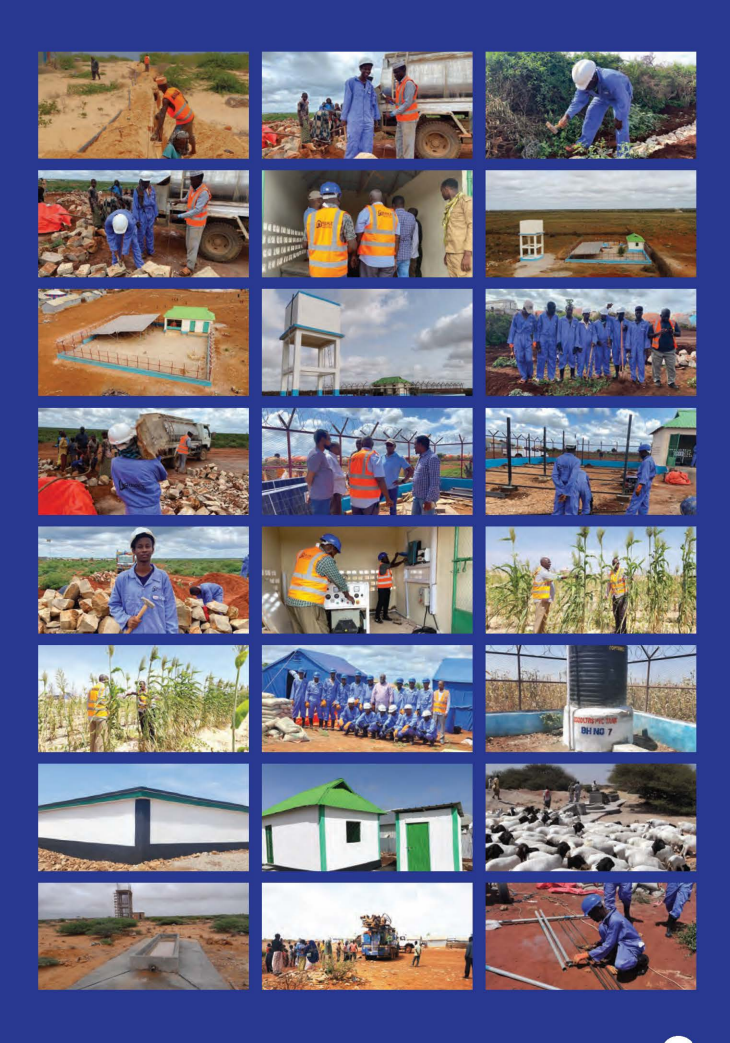
- Ministry of Energy and Water Resources of Somalia (MoEWR)
- 2. United Nations Development Programme (UNDP)
- 3. United Nations International Children's Emergency Fund (UNICEF)
- 4. International Organization for Migration (IOM)
- 5. Communities and Private Individuals
- 6. Islamic Relief World wide

COMPANY EQUIPMENTS



COMPANY GALLERY





HEADQUARTER AND BRANCHES OFFICES:

The company headquarter is in Mogadishu and has branch offices in South west State, Hirshabelle State, Galmudug State and Benadir Region of Somalia. Mr. Abdalla Ahmed Jimale is chairman of the company and he lives in Mogadishu, Somalia. The company has areal representatives authorized to negotiate clients, partners for contractual agreements on behalf of the chairman.

Main Office: Mogadishu, Banadir Region

Contact Person Abdalla Ahmed Jimale

- +252 615582123 +252 615582123
- Awale_drilling_com@yahoo.com

 Awale_drilling_com@yahoo.com
- Hodan District,Taleeh Street, Mogadishu, Somalia

Branch Office: Dhusamareb, Galmudug State

Contact Person Mahad Ali Warsame

- +252 615788878 +252 615788878
- Awale_drilling_com@yahoo.com

 Awale_drilling_com@yahoo.com
- Jidka Weyn, Galbeedka Baar Bangeele, Dhuamareb, Somalia

Branch Office: Baidoa, South West State

Contact Person

Aadan Abdullahi Moalim Ali

- +252 615515534 +252 615515534
- Awale_drilling_com@yahoo.com

 Awale_drilling_com@yahoo.com
- Wadada sodonka Baydhabo, South West State of Somalia

Branch Office: Afgoye, Lower Shabelle Region, South West State of Somalia

Contact Person Mahad Ali Warsame

- +252 615890747 +252 615890747
- Awale_drilling_com@yahoo.com Awale_drilling_com@yahoo.com
- Afgoye, Xaawo-taako, Geedka Raqeyga

Awale Drilling Company & Engineering Constructor







Do Not Hesitate To Contact Us

Formore Info visit

https://awalecompany.so/