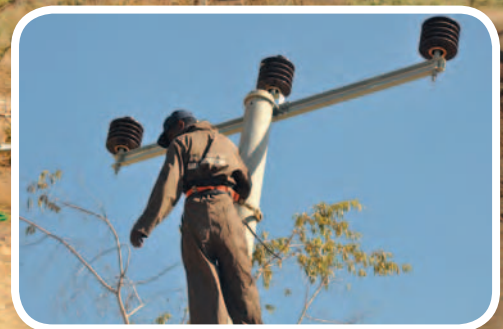


SABA ENGINEERING PLC

NEWSLETTER

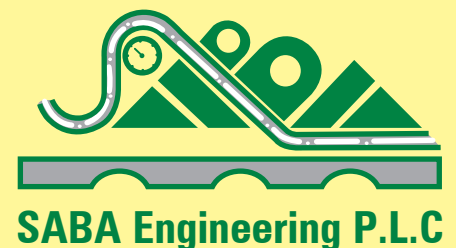


CONCRETE POLE IN ACTION

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SABA NEWS

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Vision Statement:

To be the Leading Engineering Service Provider and Contractor Nationally and Internationally

Editor's Message



Warmest Ethiopian Easter greetings to the esteemed customers, shareholders, partners, management and staff of SABA Engineering PLC.

Wishing its readers a happy Easter, this issue contains a series of informative articles on the major activities of SABA Engineering in the last six months. The publisher

has made a special effort to present an in-depth coverage of the main accomplishments of the Company in the reporting period. Included among these events are the Deputy Prime Minister's visit to the Debretabor Concrete Pole Manufacturing Plant as well as the humanitarian assistance provided for an employee of Bole-Bulbula Construction Stone Production S.C.

The successful completion of the Electric Distribution Lines project, promising partnership discussions with international companies, as well as the story about the

company's ongoing and awarded projects are all included in this edition.

Wishing you all a happy Ethiopian Easter, we hope that you will enjoy reading this publication and help to make future issues better by contributing articles.

Please send us your views observations and comments.

Enjoy the newsletter!

Thomas Lulseged
Head of Public Relations Service

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The Deputy Prime Minister, Ato Addisu Legesse, Visits Debretabor Concrete Pole Manufacturing Plant



While the concrete plant manager, Eng. Fikremariam briefing to officials

The Deputy Prime Minister, Ato Addisu Legesse, the Amhara National Regional State President, Ato Ayalew Gobeze, Government Communication Affairs Minister, Ato Bereket Simon, and Ato Demeke Mekonnen, the Minister of Education along with other Federal and Regional high officials visited the Debretabor Concrete Pole Manufacturing Plant on November 19, 2008. On the

occasion, Ato Addisu Legesse remarked that establishing this plant in this remote area indicates SABA Engineering's commitment to rural development and the company's efficiency. He quickly added. "I would like to express my appreciation for that." Similarly all the other visiting officials entered their strong admiration for the work being done on a special book prepared for the occasion.

What made the officials' visit fortuitous is the fact that it coincided with the annual celebration of the 28th anniversary of the founding of the Amhara National Democratic Movement (ANDM) in Debretabor Town. During this time, Ato Addisu Legesse laid a corner stone at a site where the future Debretabor University is planned to be built, which is coincidentally situated adjacent to our Concrete Pole Plant.

Side by side, at an event designed to encourage investment in the locality, organized by Debretabor Zone Trade and Industry office and local university students, the Debretabor Concrete Pole Manufacturing Plant was acknowledged as the leading investor in the Industry Sector.

Continued to page 07

የፋብሪካ በአንድ በኩል ዘመናዊ መሆን በሌላ በኩል ደግሞ ያለብን የልማት ችግር ከሚቀርፉት አንዱ በመሆኑና የአካባቢ ጥበቃም አስተዋጽኦ ከፍተኛ መሆኑን ተመልክቻለሁ። የፈጠራና የስራ ልምድ ከአካባቢው ሁኔታ አኳያ ትልቅ ነው ድንቅ ስራ ስርታችኋል። መንግስት በተቻለው አቅም ከጎናችሁ መሆኑን ላረጋግጥ እወዳለሁ።

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Debretabor Concrete Pole Manufacturing Plant Wins a Prize



The certificate & medal that the concrete pole plant received

The Amhara National Regional State Investment Promotion Agency awarded a certificate and a medal to Debretabor Concrete Pole Manufacturing Plant as the best performing company among competing in construction

investment sector competition conducted by the agency in the year 2008/09.

Debretabor Concrete Pole Manufacturing Plant is one of the factories in the region that was established with a huge

investment. Currently, the plant has about 105 permanent and 350 contract employees out of which, women constitute 278 that directly reflecting the company's commitment to gender equality in the area of employment opportunity.

The MD Renders a Life-Saving Humanitarian Assistance



Student Ermias Atashe with his father Ato Atashe Alembo in the hospital

Student Ermias Atashe is a thirteen-year old boy whose father, Ato Atashe Alembo, is employed

at the Bole-Bulbula Construction Stone Production S.C as a tool keeper. On March 21st 2009,

Ermias was sent to buy kerosene gas for his family. However, the boy fell and crushed his head on the ground. After being rushed to a nearby hospital, the doctors discovered that the injury had caused internal bleeding in his brain. In fact according to the doctors, his life was at risk unless immediate surgery is conducted to clear the blood from his brain.

However, poor as they are, his family could never afford the cost --- ETB 17,000--- needed for the surgery. Nowhere to turn to, the boy's father, Ato Atashe,



The nurse dressing Ermias Atashe

Samson's generosity, the boy is presently in good condition after undergoing successful surgery. Subsequently an interview was conducted by the editor of the Newsletter with Ato Atashe Alembo about the whole situation and his feelings. With tears in his eyes, the father replied that his son's life was saved by kind generosity of the Managing Director of SABA Engineering PLC. He expressed his sincere gratitude in the name of God to Eng. Samson Bekure including, the staff and management of the Bole-Bulbula Construction Stone Production S.C.

approached Eng. Samson Bekure, the MD of SABA, for help. As a reputed philanthropist, Eng.

Samson readily pledged to cover the full medical cost of the surgery. Fortunately and thanks to Eng.

SABA Electrifies 26 towns

SABA Engineering PLC successfully completed construction of Medium- and Low-Voltage distribution lines that resulted in supplying electric power to fourteen towns in Amhara and twelve towns in SNNP National Regional States.

Currently, the construction of 33kV and 0.4kV concrete pole distribution line network for three towns, covering about 34km, from Sanja to Ashere in Amhara National Regional State, is in the process of being completed. In this connection, the erection of 15kV concrete pole is underway in Janbelew town.

The project, however, faced a difficult challenge by the foreboding terrain of Northern Ethiopia. However, through coordinated effort, intense management attention, and the strong commitment of the project team, the challenge was



Erected SABA's concrete poles in Sanja, Gonder

successfully tackled. As a result, the project has been successfully completed.

Similarly, EEPCo has begun supplying various types of pre-stressed concrete poles to companies contracted to build electric distribution line network. SABA is erecting its own manufactured concrete poles to the area between Sanja and Ashere where the construction of

electric distribution lines network is underway.

The distribution lines construction work is the continuation of the project signed with EEPCo on February 14, 2008 to construct Medium and Low-Voltage distribution line network aimed at supplying electric power to about 30 towns in Amhara and SNNP National Regional States.

East China Investigation and Design Institute (ECIDI) Holds a Productive Meeting



A meeting at SABA conference hall

The East China Investigation and Design Institute (ECIDI), a subsidiary company of China Hydropower Engineering Consulting Group Corporation, has held a meeting with SABA management members at SABA conference hall regarding their future partnership.

On the occasion, Mr. Hong Yunyun, General Manager of Overseas Business gave the opening remark

by way of a brief presentation of his company's profile. After enumerating the other important accomplishments of his company, Mr. Yunyun, concluded his remark by mentioning that the "clove leaf" design of the Gotera Intersection was done by his company. Eng. Samson Bekure, who subsequently took the floor, briefed the guests about SABA Engineering, its

past accomplishments and future plans.

After the presentations, an open and frank discussion took place to explore ways on how the two companies could establish closer cooperation of mutual benefits. Subsequently, a consensus was reached to build strong cooperation based on project-by-project approach with the gradual aim of conducting joint venture partnership.

SABA Engineering has also held meetings with other international companies including BSL Gulf L.L.C of Dubai, Voyants Solutions Pvt Ltd of India, Luminous Power Technologies Pvt Ltd of India and Xi'an Dagang Road Machinery Co., Ltd of China to explore mutually beneficial business opportunities.

Addis Block Production S.C Begins Producing Terrazzo Products



Piles of produced terrazzo tread and window seal

Addis Block Production S.C has started producing and supplying terrazzo tiles, treads, riser, window seal, and skirting for the building and housing construction sector. This is following announcement that the Addis Ababa Housing Development Project Agency has awarded Addis Block Production S.C to supply these terrazzo products for the city's condominium building project. The project volume is



Terrazzo tiles under production

around ETB 24,397,563.00 . This latest expansion program of the Addis Block Production S.C. is to diversify its line of production and services which will transform it to be a leading building-material manufacturer and supplier for the growing construction industry.

The expansion program has opened an employment opportunity for 80 new employees, ensuring job-security for senior employees at the same time.

Bole-Bulbula Construction Stone Production S.C. Erects Crushing Plant at Bole-Belo



The newly erected aggregate crushing plant in operation at Bole-Belo

Bole-Bulbula Construction Stone Production S.C has erected aggregate crushing plant in its second quarry site called Bole-Belo. The quarry site is one of the company's possessions with proved huge resources which could be used for ten – fifteen years. The crushing plant which

has a capacity of producing 180-200 tons of crushed aggregates per hour, is one of the high-capacity plants the company owns.

This is another program designed to expand the Bole-Bulbula construction stone production

S.C. as it will enhance the company's capacity as a supplier of aggregates to the construction sector, thereby expanding its market share considerably.

In another development, the Hydrogeology and Water Well Drilling Department of SABA drilled boreholes for Bole-Bulbula Construction Stone Production S.C at its head quarter and Bole-Belo site. The aim of this undertaking is to ensure sustainable water supply for the company. The company also plans to provide water and electrical power supply to the inhabitants of the Bole-Belo site based on the company's policy of creating sense of belongingness in the community.

FIDIC Awards SABA Affiliate Membership



The international Federation of Consulting Engineers (FIDIC) awarded SABA Engineering PLC affiliate membership. The FIDIC

executive committee elected and approved SABA as a FIDIC Affiliate Member in December 2008 during the FIDIC General

Assembly held from September 7 – 10, 2008 in Quebec, Canada. FIDIC, the International Federation of Consulting Engineers (the acronym stands for the French version of the name) represents the global consulting engineering industry.

As such, the Federation promotes the business interest of firms supplying technology-

based intellectual services for the natural environment. FIDIC's activities are carried out by committees, task forces and forums appointed by the Executive Committee and mainly composed of volunteers.

The Executive Committee is elected by the General Assembly to carry out the work of the Federation. In another

development, the National Ground Water Association of USA renewed SABA's membership. The association's mission is to provide professional and technical leadership in the effort to advance the ground water industry and in the protection and promotion of responsible use and development of ground water resources.

SABA Participates in the 13th Addis Chamber International Trade Fair



His Excellency Ato Tadesse Haile, Minister De'etat of Trade & Industry, visiting SABA's Stand



A Group Photo with H.E Minister of Transport and Roads in Juba (South Sudan)

SABA Engineering successfully promoted its services and products in an international

trade fair held from February 26 – March 04, 2009 at Addis Ababa Exhibition Center. The 13th Addis

Chamber International Trade Fair was organized by Addis Ababa Chamber of Commerce and Sectoral Association with the motto "Corporate Social Responsibility for Sustainable Business."

SABA Engineering is proud to take part in this trade fair, in which 124 overseas companies from 22 countries and 129 local companies participated. SABA Engineering's exhibition team, Ato Thomas Lulseged, Ato Teshome Delelegn and Mr. Arya, Vimal Kant presented to visitors company's products and its overseas affiliate companies, namely G.U.N.T Geratebau GmbH of Germany, Xi'an Dagang Road Machinery Co., LTD. of China, Luminous Power Technologies Pvt Ltd of India and Lebanon's Librex Group S.a.l.

New power solution called Inverter was one of the products presented at SABA's stand as a product of our new partner, Luminous Power Technologies Pvt

Ltd. of India. The Inverter was one of the eye-catching, state-of-the-art technologies in the trade fair. This is because it can noiselessly perform the function of a diesel generator during electrical power outages. The exhibiting team had arranged online demonstration and presentation to create awareness about the product among visitors and the public at large.

Addis Block Production S.C has also participated at the exhibition, presenting building blocks and new concrete floor tiles. The organizers declared that SABA has ranked 11th among 253 participants in the best stand award competition.

SABA had also participated in the Ethio-Con 2008, the 5th International Construction

Exhibition that has been held at Addis Ababa Exhibition Center from November 29 - December 6, 2008. Earlier on, the company had presented its products and services in the Ethio-Southern Sudan Trade Fair and Cultural Week that was held in Juba, South Sudan from October 10-16, 2008.

The Deputy Prime Minister. . . (Continued from page 01)

The plant received a present -- portrait of Emperor Tewodros and his Gafat--- for its significant contribution to the development of the town and for providing job opportunities for the students of Debretabor Technical TVET College and the local residents at large. The event was held on September 28, 2008 at Tewodros Hall in Debretabor Town. The Debretabor Concrete Pole Manufacturing Plant is considered to be the second factory ever to be established in

Debretabor and its surroundings after Emperor Tewodros' arms manufacturing workshop in Gafat. Historical records show that Emperor Tewodros built a cannon named after Sebastopol in 1868, in Gondar Province at a village named Gafat, and took it to the mountain of Maqdala to be used against the famous Napier expedition. Sebastopol was large, weighing approximately 6.7 tons and capable of firing off half-ton artillery. The mortar may be seen to this day, half-buried in the ground near Amba Mariam.



Emperor Atse Tewodros



Gafat, the first weaponry manufacturing industry

List of Ongoing Projects

Design Department

- Consultancy Services for the Feasibility Study, Environmental Impact Assessment (EIA) (Phase I) and Detailed Engineering Design and Tender Document preparation (Phase II) for the rehabilitation of Ageremariam – Moyale Road Project in association with AIC PROGETTI SpA, SPTSpl and MGM Consult PLC, 300km Oromia National Regional State, Ethiopia. The first phase of the project is completed. The second phase is underway.
Client: Ethiopian Roads Authority
- Consultancy Services for the Proposed Ferry Landings on Lake Kyoga / Victoria – Nile to connect Nakasongola and Vira or Koyunga and Kamuli District, Uganda.
Client: The Republic Of Uganda Ministry Of Works and Transport.
- Consultancy Services for the Review of Feasibility Study, Review of Environmental Impact Assessment (EIA), (Phase I) Detailed Engineering Design and Tender Document Preparation (Phase II) for Awash – Dofen – Kassamender Road Projects, 300 km, Afar National Regional State, Ethiopia. The first phase of the project is completed. The second phase is underway. The Lead Consultant is Finnroad of Finland.
Client: Ethiopian Roads Authority
- Consultancy Service for the Feasibility Study, EIA, (Phase I) Detailed Engineering Design and Tender Document Preparation (Phase II) for Ankober-Aliyuamba-Awasharba Junction Road Project, 92 km, Afar and Amahara National Regional States, Ethiopia. The first phase of the project is completed. The second phase is underway. The Lead Consultant is Finnroad of Finland.
Client: Ethiopian Roads Authority
- Consultancy Service for the Feasibility Study, EIA, (Phase I) Detailed Engineering Design and Tender Document Preparation (Phase II) for Sawla – Maji Road Project, 180 km, Southern People Nations and Nationalities Regional State, Ethiopia. The first phase of the project is completed. The second phase is underway. The Lead Consultant is Finnroad of Finland.
Client: Ethiopian Roads Authority
- Consultancy Service for the Feasibility Study, EIA, (Phase I) Detailed Engineering Design and Tender Document Preparation (Phase II) for Gog - Akobo Road Project, 203 km, Gambela National Regional State, Ethiopia. The first phase of the project is completed. The second phase is underway. The Lead Consultant is Finnroad of Finland.
Client: Ethiopian Roads Authority
- Consultancy Service for Technical Assistance for the Design of the Mchinji-Kawere-Mkanda Road Project, Malawi. (Substantially completed.)
Client: Malawi Roads Authority
- Consultancy Services for the Environmental Impact Assessment (EIA), Detailed Engineering Design and Preparation of Tender Document for Gundomeskel-Welaka Rural Road Project, Oromia National Regional State, Ethiopia. (Recently Completed)
Client: Oromia Rural Roads Authority
- Consultancy Services for the Detailed Engineering Design, Preparation of Tender Document and Construction Supervision of Segen, Geregera and Laha River Bridge Project, Southern Nations and Nationalities Regional State, Tigray National Regional State and Oromia National Regional State, Ethiopia. (Near to Completion)
Client: Ethiopian Roads Authority
- Consultancy Services for Detailed Engineering Design, Preparation of Construction Drawings, Bill of Quantity, and Engineering Cost Estimate for the Realignment of Chida – Soda Road Project, 38 km, SNNP National Regional State, Ethiopia. (Near to Completion)
Client: Salini
- Consultancy Services for the Detailed Engineering Design and Tender Document Preparation for Kuri-Qiwe-Dado Road Project, 44km, Oromia National Regional State, Ethiopia. (Recently Awarded)
Client: Ethiopian Roads Authority
- Consultancy Services for the Detailed Engineering Design and Tender Document Preparation for Water-Furda-Kella Road Project, 32km, Oromia National Regional State, Ethiopia. (Recently Awarded)
Client: Ethiopian Roads Authority

List of Ongoing Projects

- Consultancy Services for the Detailed Engineering Design for Chole – Magna Section of Dera – Magna Road Project, 21km, Oromia National Regional State, Ethiopia. (Near to Completion)

Client: Ethiopian Roads Authority

- Consultancy Services for the Feasibility Study, Environment Impact Assessment, Detailed Engineering Design and Tender Document Preparation for the Mekele – Abi Adi – Adwa Road Project, 21km, Tigray National Regional State, Ethiopia. The first phase is commenced. The lead consultant is COWI Consult of Denmark.

Client: Ethiopian Roads Authority

Contract Formulation and Supervision Department

- Consultancy Services for the Construction Supervision of Woreta – Gobgob, lot I (Woreta - km 49) Road Upgrading Project, Amhara National Regional State, Ethiopia.

Client: Ethiopian Roads Authority

- Consultancy Services for the Construction supervision of Shire – Adigoshu Road Upgrading Project, Tigray National Regional State, Ethiopia. The lead consultant is Tahal, Israel.

Client: Ethiopian Roads Authority

- Consultancy Services for the Construction Supervision of Assela –Dodola Road Upgrading Project, Oromia Regional State, Ethiopia. (The lead consultant is FINNROAD LTD)

Client: Ethiopian Roads Authority

- Consultancy Services for the Construction Supervision of Wacha – Maji Road Upgrading Project, Southern People Nations and Nationalities Regional State, Ethiopia.

Client: Ethiopian Roads Authority

- Consultancy Services for the Construction Supervision of Debretabor Town Internal Roads Project, Amhara Regional State, Ethiopia.

Client: Debretabor Town Administration

- Consultancy Services for Design review and Construction Supervision of 21 Bridges in North Western

Uganda. The Design review has been concluded. the supervision work will be started after finalizing with the contractors.

Client: Republic Of Uganda Ministry of Works and Transport.

- Consultancy Services for the Construction Supervision of Metu - Gore Road Upgrading Project, Oromia Regional State, Ethiopia

Client: Ethiopian Roads Authority

- Consultancy Services for the Construction Supervision of Werabelle River Bridge Project, Oromia Regional State, Ethiopia (recently awarded).

Client: Ethiopian Roads Authority

Geo-technical Engineering Department

- Geo-technical Investigation Works for the Construction of Cement Plant, Dire Dawa, Ethiopia (near to completion).

Client: National Cement S.C.

- Geo-technical Investigation Works for the Construction of Jimma Regional Hospital, Jimma, Ethiopia (near to completion).

Client: Ministry of Defense

- Geo-technical Investigation Works for the Construction of Residential Buildings, Addis Ababa, Ethiopia (near to completion).

Client: Ministry of Defense

- Geo-technical Investigation Works for the Construction of Meki River Bridge, Meki, Ethiopia (substantially completed).

Client: SINA Construction

- Geo-technical Investigation Works for the Construction of B+G+8 Multi Purpose Building, Addis Ababa, Ethiopia

Client: Pluto General Trading

- Geo-technical Investigation Works for the Construction of Karalo Secondary School, Addis Ababa, Ethiopia

Client: Yeka Sub-City

List of Ongoing Projects

Hydrogeology and Water Well Drilling Department

- Drilling of Five Exploratory Wells in the Surrounding Areas of Western Upper Tekeze Catchment Ground Water Evaluation Project, Amhara National Regional State, Ethiopia.
Client: Ministry Of Water Resource
- Construction Work for Removal Inspection and Reinstallation of Electric Submersible Pump at Kaliti, Addis Ababa, Ethiopia.
Client: Basefa Trading PLC
- Supply of 4" Pipes and Fittings and Installation of Electrical Submersible Pump near Awassa Town, SNNP National Regional State, Ethiopia.
Client: Tabor Herbs PLC
- Drilling of Water Well at Gubre Area (Guraghe Zone), SNNP National Regional State, Ethiopia.
Client: Tinaw Business S.C

Construction Department

- Design, Manufacturing, Test and Supply of Pre-stressed Concrete Poles to region store at Debretabor for the Construction of Medium and Low Voltage Distribution Networks, Universal Electricity Access Program, Amhara National Regional State.
Client: Ethiopian Electric Power Corporation

- Design, Manufacturing, Test and Supply of Pre-stressed Concrete Poles to nine towns in Amhara & Tigray Regional States.
Client: Ethiopian Electric Power Corporation
- Construction of medium and low volt distribution line network to electrify about 30 towns in Amhara and SNNP Regional States.
Client: Ethiopian Electric Power Corporation

Awarded Project

- Geo-technical Investigation Works for the Construction of Yeka-Ayat II Site Condominium Buildings, Addis Ababa, Ethiopia
Client: Addis Ababa Housing Development Project Office
- Geo-technical Investigation Works for the Construction of Administration Office and Health Center Buildings for Five Kebeles, Addis Ababa, Ethiopia
Client: Yeka Sub-City
- Geo-technical Investigation Works for the Construction of Administration Office Building for Kebele 05, Addis Ababa, Ethiopia
Client: Yeka Sub-City
- Consultancy Services for the Construction Supervision of Wukro - Adigrat - Zalambessa Road Upgrading Project 94 km, Tigray National Regional State, Ethiopia.
Client: Ethiopian Roads Authority

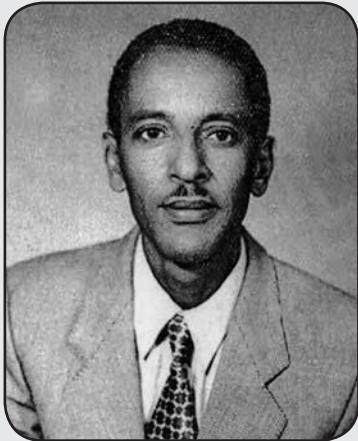
Newly Joined Management Members

- Ato Sahilu Dembu, Head of Hydrogeology and Water Well Drilling Department (transferred from Bole-Bulbula)
- Ato Ourgie Zeleke Head of Water Well Drilling Division
- Ato Abiot Daida, Head Of Supply and Equipment Service
- Ato Haile Tilahun, Management Expert

New Appointments

- Ato Girma Beyene, Deputy Managing Director for Resource
- Ato Thomas Lulseged, Head of Public Relations Service

Obituary



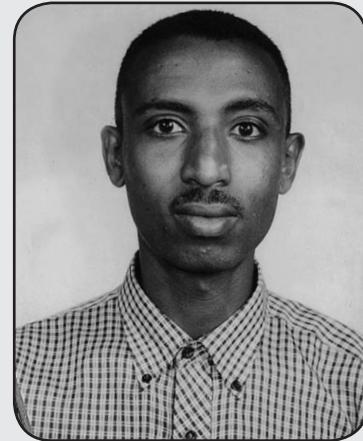
Ato Negash Awoke

It is with great sorrow and grief that we inform the death of our Colleague Ato Negash Awoke on the 10th of January 2009, due to a brief illness. Ato Negash Awoke was one of the senior management members and seasoned professional in the field of Hydrogeology in SABA. With that he served the company as Manager of Hydrogeology and Water Well Drilling Department for about six years.

His tireless effort to manage his Department properly, his professional competence and pleasant personality remain always in the memories of his colleagues. Ato Negash Awoke was married with one kid.

We, SABA, would like to extend our deepest condolence to his family, relative and friends.

May the Almighty God rest his soul in peace!!



Ato Daniel Alemu

It is with great sorrow and grief that we inform the death of our Colleague Ato Daniel Alemu on the 14th of September 2008, due to a brief illness. Ato Daniel Alemu has served SABA as Geologist in Geo-technical Department for about six years.

His diligence and delightful personality remains always in the memories of his colleagues. Ato Daniel Alemu was married with one kid.

We, SABA, would like to extend our deepest condolence to his family, relative and friends.

May the Almighty God rest his soul in peace!!

We wish them a very happy married life

Wedding Bells



*Mr. Mekonnen Tesfaye
married to Mrs. Menbere Terefe*

*Mr. Nigezu Tegegne married
to Mrs. Tsion Walelign*



*Mrs. Elizabeth Teka
married to Mr. Tesfaye Tefera*

Our new Family Members



**Ruhama
Zewdu**

March 28, 2008



**Habil
Engidu**

June 09, 2008



**Adonay
Kiros**

September 26, 2008



**Maedot
Kifle**

October 04, 2008



**Ruhama
Yadesa**

November 03, 2008



**Getakale
Besufekad**

January 27, 2009

Quality Policy

SABA Engineering PLC is committed to satisfy customers' needs and expectations by providing timely quality service.

The Management and Employees' commitment to continuous improvements and meeting customers' expectation is the foundation for achieving our quality objectives

የጥራት ፖሊሲ

ሳባ ኢንጂነሪንግ ኃ.የተ.የግ.ኩ.
ወቅቱንና ጥራቱን የጠበቀ
አገልግሎት በመስጠት የደንበኞቹን
ፍላጎት ለማርካት በቁርጠኝነት
ይሠራል።

የማኔጅመንቱና የሠራተኛው
ቀጣይነት ላለው የአገልግሎት
መሻሻል እና የደንበኞች ፍላጎት
እርካታ በጋራ መነሳሳት ድርጅቱ
ላስቀመጣቸው የጥራት ዓላማዎች
መፈጸም ዋና መሠረት ነው።

Mission Statement

- *Substantially boost efforts that have already been started to have a market share in the eastern and south eastern African countries through provision of standard project services in diversified engineering fields.*
- *Continue our significant contribution for the development of our country and the world through providing professional quality services in the areas of our Company's business assignments.*
- *Associate & develop partnership with international and local construction companies to achieve technology and knowledge transfer.*
- *Diversify into closely related engineering fields to improve sustainability of the company.*



SABA - FIELD OF ACTIVITIES:

- CONTRACT ADMINISTRATION & CONSTRUCTION SUPERVISION
- CIVIL WORKS DESIGN
- CONSTRUCTION WORKS
- ELECTRO-MECHANICAL WORKS
- MATERIAL TESTING LABORATORY
- GROUND WATER EXPLORATION & DEVELOPMENT
- GEOTECHNICAL ENGINEERING
- INSTITUTIONAL SUPPORT & SUPPLY BUSINESS

ADDIS BLOCK PRODUCTION S.CO.



PRODUCTS:

- SOLID CONCRETE BLOCKS
- HOLLOW CONCRETE BLOCKS
- ARCHITECTURAL CONCRETE BLOCKS
- HALF HOLLOW CONCRETE BLOCK
- CONCRETE TILES



BOLE BULBULA CONSTRUCTION STONE PRODUCTION S.CO.



PRODUCE MATERIALS:

- MASONRY STONES
- SELECTED MATERIALS
- SUB BASE & BASE COURSE
- CRUSHED AGGREGATES

FOR MORE DETAILS PLEASE CONTACT US:

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E-mail: saba.eng@ethionet.et, www.saba-engineering.com