



Company Profile

Introduction

AKS East Africa Ltd is an engineering and construction business operated by a team of well trained, highly experienced and motivated staff in both technical and support departments.

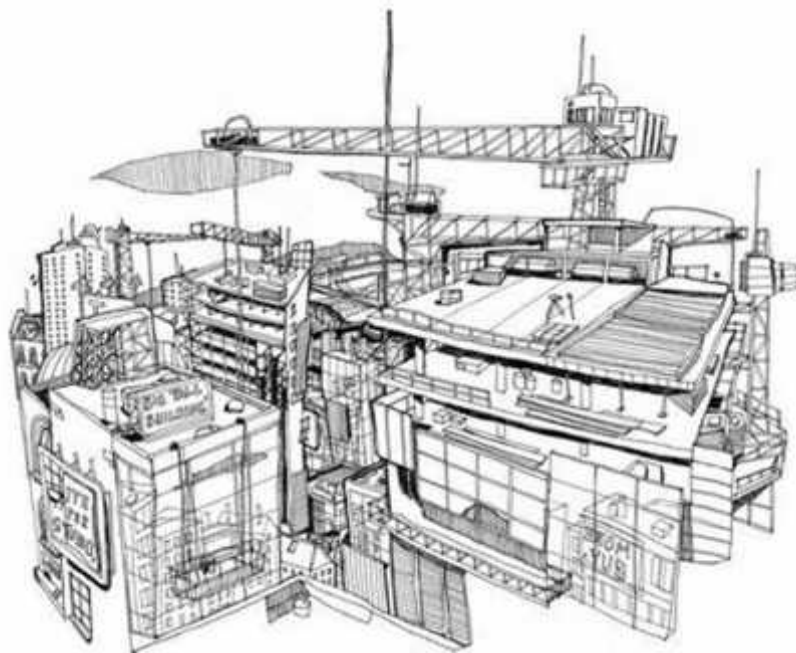
We are involved in general building construction works, Water works, road works, alterations and refurbishment of premises, labour contracting and all types of office partitioning, and ICT telecommunications infrastructure targeting both Public and Private Sectors.

We are registered as “NCA 4” for Electrical works “NCA 4” for Building Works, “NCA 4” for Road works, and “NCA 4” for Water works by the National Construction Authority. We have already put in an application for upgrade in these Categories and we are confident we will receive favorable consideration.

We have continued to provide to our clients dedicated and quality services and products in these fields.

We endeavor to work very closely with engineers, quantity surveyors, Architects and Property Portfolio Managers and property developers.

We therefore continue to enjoy very dynamic and close relationships with our clients and professionals because of the attention we pay to our assignments.



Head office

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Location : 1st Floor Bishop J. Kibira
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Company Information

Vision

To collaborate and partner with players in construction and telecommunication industry to address and support the implementation of information and communication system needs, goals and cost objectives of establishments effectively and at world class standards.

Mission

To provide our clients with high quality and cost effective solutions to their ever changing construction and maintenance needs.

We will provide exceptional quality workmanship, unequivocal ethical standards, and safest work practices. We will identify and respond to new technologies, new services, and new markets

Our Focus

At AKS East Africa Ltd, we know that quality is a matter of pride as well as responsibility. We take great pride in our work, and quality is a direct measure of success.

Key Personnel

1. Amos Siwoi

Amos holds a masters in Executive Business Administration from Jomo Kenyatta University of Agriculture and Technology, Bachelor of Technology in Mechanical & Production Engineering from Moi University and a Diploma in Management Information Systems from The Kenya Institute of Management (KIM).

In the Company; he is involved in Business and Strategy Development, and provides leadership and vision for the company. He is a Registered Graduate Engineer with Engineering Registration Board of Kenya and a member of the Institute of Engineers of Kenya

With over 8 years of experience in infrastructure development, he has in the last five years been successfully involved in major construction and telecommunications projects in Kenya and the region. He brings a great deal of values to our projects implementation and management.

Project undertaken as a Project Director includes:

Construction of Nairobi 220kv and 66kv underground cable project.

The works involved includes:

- Civil works/Excavation of trenches.
- Installation of underground high voltage power cable.
- Construction of manholes.

Construction of a 5,000m³ underground reinforced concrete Tank for Kenyatta University

- Bulk earthwork excavation of more than 5,000m³per month.
- Installation of underground Pipes, blinding and construction of column base and floor slab reinforcement and form work.

- Concrete in column base, floor and cover slab, ventilators, inlet and outlet pipes and finishes.

BuraScheme Tana River District

- Construction of 2 No. Pump House and installation of 2no. Pump sets, construction of 300m³ reinforced concrete tank, Laying of 12km length Dia 200mm steel pipes PN 16.

Muranga North and South Bulk water project.

- Excavation of trench for pipe laying of DN 350 Pipeline (raw water main), pipe laying, backfilling, compaction and reinstatement of affected services in accordance to the specifications and construction of access roads for works.

2. Joel Tengecha

He has over 30yrs experience in Survey, Design and supervision of water projects including

- **Sabaki Gongoni Water project**
- **Marakwet Water Project(LVNWSB)**
- **Bukhalalire Water Project**
- **St Luke Nyakio Water Project**

Also working under Ministry of Water and Irrigation and as the Project Engineer, he was in charge of the following projects: Ndia Water Supply; Sacho Remo Water Supply; Solai Menengai Ol-Rongai Water Project among others.

Key Personnel

3. Geoffrey Kibet Rop

He holds a Bachelor of Technology in Mechanical & Production Engineering from Moi University
Kibet has vast experience in water and civil works, with over 8years a project engineer at ASP Co. Ltd and has been successfully involved in major water projects from design of steel pipes and fittings to installation and commissioning.

Projects are: Nzoia cluster I; Muranga bulk water projects under CJIC, Mombasa Lot 2 under Zhongmei Eng. Co.; Bura Irrigation Scheme; Kiserian Dam; Lower Sio Irrigation Scheme.

5. Moses Sikuku

Moses holds a Msc. CBIS from Sunderland University, a BSc. Engineering (Civil and Structural) from the University of Nairobi. He is involved in overall Supervision of New and Ongoing Projects to Completion, Design, Preparation of Preliminary Drawings, Bills of Quantities, Technical and Financial Evaluation. Moses has over 10 years of experience in civil engineering project management; he has in the last eight years been successfully involved in major structural and civil engineering projects.

He is a Registered Graduate Engineer with Engineering Registration Board of Kenya and a member of the Institute of Engineers of Kenya.

4. Nixon Lemlem

Holds a Bsc. In Surveying, Msc in Geospatial Engineering, and diploma in Project management. He is involved and not limited to:

- Design and Oversee route surveys
- Oversee as-built surveys and updating of database as per as-built data in conformance to planned routes.
- Publishing of Maps for Implementation team, Maintenance and technical Teams
- Carrying out Topographical Surveys,

Consultants

Waweru Njuguna	Architect
Robert Kanake	QS
Eng. Peter Manyara	Structural Engineer
Eng. George Otanga	Electrical Engineer
Eng. Anthony Sang	Mechanical Engineer

Organization Structure

Sample projects we have done

SN	Project	Project Description	Client	Duration
1	Construction of Nairobi 220KVA and 66KVA underground Cable	Excavation of trenches, Installation of high power cables, Construction of chambers and manhole; Road crossings	TBEA	Sept 2015-Ongoing
2	Kenyatta University Reservoir Tank	Construction of a 5,000m ³ underground reinforced concrete Tank and related piping works	Conslog Eng. Services Ltd	Oct 2015-Feb 2016
3	Rift Valley Innovation Centre	Construction and Equipping of the Innovation and research centre.	Baringo County	Aug 2014- Dec 2015
4	Excavation of water Pans (Lot 1 -Lot 6). Ref :RVWSB/2/2013-2015	Excavation of water pans at Keiyo North sub county	Rift Valley Water Service Board	April 2014-Dec 2014
5	Muranga North and south Bulk Water Project	Trench excavation, Laying and testing of steel pipes DN 200mm -400mm	China Jiangxi Int. KE Ltd	Nov 2012-March 2013
6	Bura Irrigation Scheme	Laying and testing of DN 200mm steel pipes; Construction of 2no. Pump houses and concrete tank; Installation of pump sets	FUNAN Construction Co. Ltd	Aug 2011 - Mar 2013
7	Installation of Underground Power Cables -KPLC	Civil works/Excavation of trenches, Installation of underground high voltage power cable and constructions of manholes	KPLC	Jan 2014-June 2014

Sample projects we have done

SN	Project	Project Description	Client	Duration
8	MTN Metro Fiber Project	Survey & Design, civil works and laying of fibre optic cable up to commissioning	MTN Business	March 2014-Sept 2014
9	Safaricom Metro Build Ring 1&4	Surveying and designing, Laying of ducting, Construction of manholes, splicing and termination. Also Maintenance of Ring 1, 2 & Ring 4 (353km)	Safaricom/ Ericsson Kenya Ltd	Jan 2013-April 2014
10	JTL Fibre Roll out	Survey & Design, civil works and laying of fibre optic up to cable up to commissioning	Jamii Tele-coms Ltd	Dec-10

More projects can be provided on request

EQUIPMENT

- 1 No. Pick-up - Nissan Hard body
 - 1 No. 7 Tonne truck
 - 1 No. 25 Tonne tipper truck
 - 1 No. Pick-up - Toyota Land cruiser
 - 1 No. excavator
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- 2 No. compressors - Atlas Copco
 - 3 No, Plate Compactor - Atlas Copco
 - 5 No. Rammer Compactor - Atlas Copco
 - 1 No. Roller Compactor - Atlas Copco
 - 4 No. Pneumatic Drills
 - 2 No. Generators (9 KVA and 6 KVA)
 - 1 No 4T cable pulling winch
 - 1 No. 20T cable stand (Decoiler)
 - 3. No water pumps
 - 2 No. Cable Blowing Machine(C-1250-0001-01-R6 cable pulling machine)
 - General excavation tools i.e Mattocks, Spades, Jembes
 - Several cable rollers
 - 3 No. Electric Breakers
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GPS equipment i.e. 6 handheld GPS (Model-Garmin)
Several Computers with necessary GIS software for documentation



EXCAVATION AND LAYING OF DN 350 LARGE DIAMETER STEEL PIPE



CONSTRUCTION OF WEIR AND INTAKE WORKS



LAYING OF DN 200 uPVC



PRESSURE TESTING OF DN 350 PIPELINE



EXCAVATION AND LAYING OF UNDERGROUND HIGH VOLTAGE POWER CABLES







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