

Abe-Tec East Africa Ltd.



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1 About Us

Abe-Tec East Africa Limited based in Nairobi, Kenya was established in 2006. Its inception is based on strong business relationship ties since 1980 between the Sagoo family and the Böttcher family of the mother company based in Germany.

The mother company, Abe-Tec Group based in Hamburg was founded in 1979: an engineering company for steel works and machinery. Abe-Tec (EA) is backed by its mother company who owns the experiences of an international client base and modern facilities, including a 5000m² undercover / under crane factory. The Group also hosts two more enterprises within Germany and can supply all ranges of mechanical works including stair lifts, and other modern technologies/machinery.

Since its commencement Abe-Tec (EA) has completed various on-site jobs locally detailing mechanical and structural works ranging from piping, construction and installation of boilers, erection of stainless steel tanks, fabrication and installation of communication towers, trailers, tankers and more.

This company profile consists of various works done in the past, including our commitment to mechanical standards, engineering procedures and quality practices.

With our team of qualified professionals and vast experiences of a broad range of engineering activities in the past, we take on all of our assignments sincerely, dedicated to assuring excellence in delivering of all mechanical works functioning towards timely project completions.





2 Quality Assurance

Our quality control department is well managed by a team of experienced professionals specifically in quality control and assurance systems. We take upon ourselves to ensure that a high quality of products and services is delivered to all our clients.

Equipped with the latest Engineering design programs and software application facilities, the design department is run by a team of qualified professionals to provide swift solutions to all our clients when necessary.

An established and dedicated sales and marketing team ensures that the companies varied activities are well documented and are readily available to provide our clients with useful information they may require.

Abe-Tec (EA) Limited is geared towards providing high quality engineering and fabrication services to a very wide spectrum of clientele.

Our engineers, technicians, fitters, welders, electricians, chemists; are all highly qualified, specialized and experienced. Together as a team, they will always provide quality services to the satisfaction of our customers. After all: "Quality is Everyone's Business".





3 Products & Services

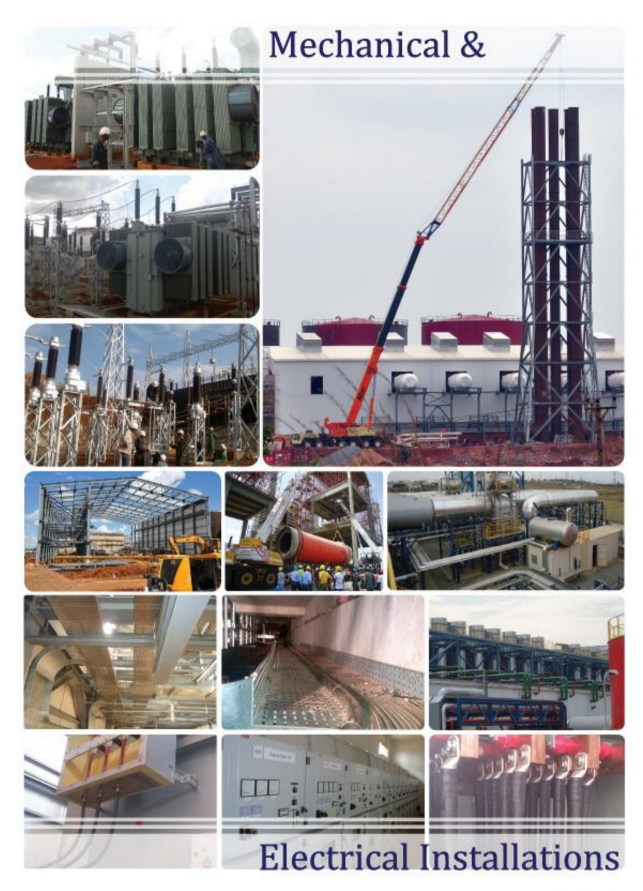
Abe-Tec East Africa Limited has a very well equipped workshop to safeguard all stainless steel fabrication, installations and erection jobs. All the products we provide and fabricate are high in quality; our expertise and product knowledge provide integrated solutions for all our clients.

A basic breakdown of the mechanical and structural services and works we provide are as follows:

- → Design, fabrication and repair of stainless steel and mild steel tanks.
- → Manufacture of milk storage tanks, beer tanks, fuel storage tanks.
- → Steam jacketed vessels
- → Fermenting vessels
- → Design and fabrication of trailers and tankers
- → Design and fabrication of kitchen equipment
- → Design and fabrication of air-conditioning and ducting
- → Installation and erection services of mechanical and structural features
- → Fabrication and installation of communication towers (GSM)
- → Installation and Commissioning of processing plants
- → Electrical design, installation and service
- → Design and installation of stainless steel, mild steel and steam piping
- → Insulation and cladding of pipes and tanks
- → Installation, maintenance and service of generators, soap manufacturing plants, water treatment plants and food & beverage processing plants
- → Pressure testing of pipes and tanks
- → Pickling, passivation, neutralizing, flushing and preservation
- → Supply and installation of new boilers
- → Chimney erection
- → Module installation
- → Engine alignment
- → Steel structure erection
- → Storage tanks and associated piping works
- → Fire fighting systems
- → Supply of professional labour: welders, fitters, technicians, supervisors, engineers.









3.1 Electrical Installations

Abe-Tec (EA) Ltd can perform the following electrical works, based on previous experiences:

3.1.1 132 kV Thika Substation Installation:

- 90MW, 15kV / 132kV, 2Nos. of Step Up Power Transformer,
- Two bay, Surge Arresters, 132kV Voltage Transformers (VT), Disconnection Switch and DS with Earth Switch, Current Transformers (CT) and Circuit Breakers with all Steel structures.
- · Overhead Connection, String and Bus Bars, AGS Pipe.
- Cabling, Testing and Termination
- · Marshalling kiosk and Control & Protection Panels
- · Earthing and Lighting Protection



 Installation of Surge Arrestors, 132kV Voltage Transformers, Assembling of Disconnect Switches and DS+ Earth, Current Transformers, Circuit Breakers, Stringing and Bus Bars Overhead Connection, Cabling, Testing and Termination, Marshalling Kiosk and Control & Protection Panels. Earthing and Lighting protection.

3.1.3 Installation of 80MW Thika Thermal Power Plant, Thika:

- High Voltage Switchgear and Bus Bars (15kV, SF6 ABB Make)
- High Voltage and Low Voltage Motors.
- 2500KVA 15/415V 3nos of Step Down Distribution Transformer and Earthing reactors.
- Main and Service Distribution Panel's., MCC VFD.(415)
- Power, Control cable laying, splicing and Termination 15(17.5) kV, 440V, 230V.
- ACSR Conductor laying (132kV,11kV)



























- All Types of Structured Wiring including Bus Duct, In-Slab, Aerial and Underground Cabling.
- Critical Power System Installation:
 - o Uninterruptible Power Supply (UPS) Systems
 - Battery Back-Up
 - Emergency Generator Systems/ Transfer Switch Installation
- System Grounding-Lighting Protection
- Cable Management System GI Cable Tray/Ladder-GI Conduits
- Interior and Exterior Lighting
- Instrumentation Works

3.1.4 66kV Eastleigh Substation Installation:

- 45MVA, 66kV / 11kV, 2 Nos. of Power Transformer,
- Two bay, Surge Arresters, Voltage Transformers (VT),
 Disconnection Switch and DS with Earth Switch,
 Current Transformers (CT) and Circuit Breakers with
 all Steel structures.
- Overhead Connection, String and Bus Bars, AGS Pipe.
- Cabling, Testing and termination
- 100KVA 11/415 V 2 Nos. of Step Down Distribution Transformer and Earth-ing reactors
- Marshalling kiosk and Control and Protection Panels
- 12kV High Voltage Switchgear
- Main and Service Distribution Panel's., MCC(415V)
- Critical Power System Installation:
 - Uninterruptible Power Supply (UPS)
 Systems
 - o Battery Back- Up
 - Emergency Generator Systems /Transfer Switch Installation
- System Grounding Lighting Protection
- Cable Management System GI Cable Tray / Ladder GI Conduits
- Interior and Exterior Lighting



3.2 Piping

Within the local industry Abe-Tec EA has followed the detailed specifications of piping designs and physical layouts onsite at process plantations and commercial sites to ensure that the basic engineering discipline of piping is met; i.e. the efficient transportation of fluids.



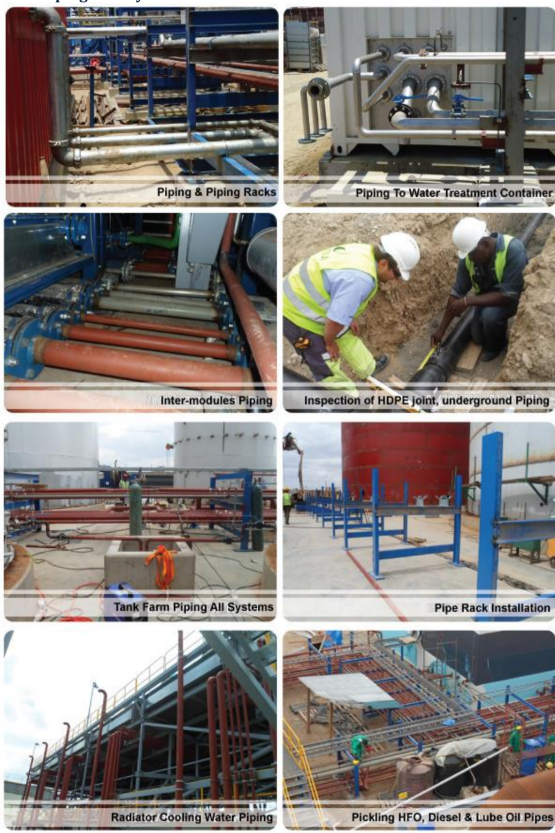
Abe-Tec (EA) works with mainly stainless steel and carbon steel piping for industrial process piping together with the inline accompanying components of fittings and valves. We follow the piping and instrumentation diagrams (P&IDs) including pre-fabrication, final field welds and installations as per isometric drawings.

Abe-Tec (EA) has worked on large piping projects at Olkaria Geothermal Plants, Power generation plants at Iberafrica in Nairobi and Kapevu III in Mombasa. In 2014 Abe-Tec (EA) completed a project on Thika Road namely, Thika power Ltd.

Thika power Ltd is a 80MW power plant. Abe-Tec carried out all mechanical installation i.e. piping c/w pickling, flushing, testing, insulation and cladding, Stack, Boilers, exhaust and inlet ducts, Oil storage tanks and alignment of engines.



3.2.1 Onsite Piping Gallery









3.3 Tank Jacking Systems

Abe-Tec EA's expertise understands the requirements of tank construction and the intricate aspects of the tank jacking systems and have had experience erecting tanks using hydraulic heavy lift tank jacking equipment (including all accessories) since 2002.



The Tank Jacking system comprises of number of self-climbing twin cylinder Jacks operated by a common hydraulic power source. In the tank jacking system of erection of steel tanks, the tank shells are erected in reverse sequence i.e. the top shell and roof being erected first and followed by next shells, in order to have easy access and also for having circulation of air inside the tank, we have developed the special structural members for placing of the shell plates.

The tank jacking system allows working during all weather conditions and is very safe, fast and economical. The tank jacking units are assembled and erected inside the tank along the tank shell periphery. The jacks are held in position by 2 Sets of Special Grip Mechanism (Jack teeth) which will not allow the tank to slide back at any time under any condition.

Advantages:

- · Safety in Construction
- Cost reduction
- Quality Workmanship
- Suited to all locations
- simple and easy operation
- · All weather suitability

Applications:

- Construction / Erection of steel tanks
- Dismantling/Demolishing of steel tanks
- · Replacement of tank base plates
- · Repairs of tank foundations
- · Bending of heavy structural members



Areas:

- Petroleum oil refineries
- Bulk storage terminals
- Liquid Tank Terminals
- Desalination plants

Erection:

- Fixed Cone Roof Tanks
- Dome Roof Tanks
- Floating Roof Tanks
- Column Supported Tanks
- Double walled tanks
- Special Application for Bending Structures

	JACKING EQUIPMENT	CONVENTIONAL METHOD
1	Safety in erection, safety in welding, safety in inspection and total construction safety.	Special care is required at all points of work. Hence unsafe.
2	Shell plates Erection is EASY,SAFE, FAST	Is TIME CONSUMING
3	Total work of fit up, welding, inspection is near Ground level for all shell plates	Working level keeps changing with every shell, difficult and tedious.
4	Simple crane is sufficient for erection	Long boom cranes required.
5	Scaffolds, platforms are not required.	Scaffolds, platforms, fixtures required.
6	Efficiency & productivity increases	Increased manpower & machinery required.
7	Suitable for all weather conditions	Not Suitable.
8	Verticality plumb is achieved form start	Plumb to be checked & maintained for each stage

Additional Features:

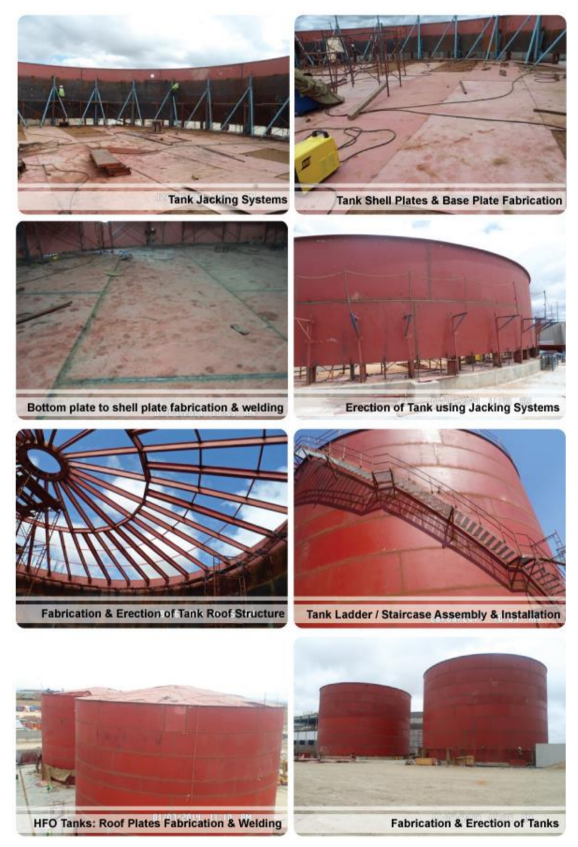
Suitable for all types and sizes of tanks (6m - 92m diameter) Suitable for all locations (Refineries, oil installations, water storage etc.) Easy to operate, simple to maintain Long life and versatile applications

Tank Jacking equipment is useful for:

- a. Tank erection/construction
- b. Tank dismantling
- c. Tank Shifting
- d. Tank Bottom Plates replacement
- e. Tank foundation repairs



3.3.1 Tank Erection Onsite





3.4 Power Generation Plants

Our clientele, specific to works done for power generation plants are below.

3.4.1 IberAfrica with Socoin of Spain

- Module installation & boilers
- Engine alignment
- All piping works including fire fighting
- Radiators
- Pickling and Flushing
- Inlet ducts
- Bridge & Steel structure

3.4.2 Wartsila - Kepevu III Mombasa

- Insulation and Cladding
- Painting

3.4.2.1 Wartsila - Gulf Power Plant - Athi River

- Storage Tanks
- Heating Coils
- · Exhaust and Inlet Ducting
- · Radiators and Steel Structure
- · Piping and Pipe Tracing + Fire Fighting
- · Insulation and Cladding
- Pickling and Flushing
- Painting

3.4.2.2 Wartsila - Extention of Existing Power Plants in Seychelles

- · Civil, Electrical and Mechanical works for installation of one Engine in Praslin
- · Civil, Electrical and Mechanical works for installation of two Engines in Victoria C

3.4.3 Civicon - Kepevu III Mombasa

- Piping, Fire-fighting & pipe tracing
- Pickling & flushing
- Flushing
- · Insulation and cladding
- Painting

3.4.4 Matelec (K) Ltd - Thika Power

- Storage tanks
- 3000 5000m2 heating coils
- Power house steel erection wall & root
- Sandwich panels
- Stack erection
- Boiler erection
- · Exhaust and inlet-ducting



- · Radiators and steel structure
- Piping and pipe tracing + fire fighting
- Insulation & cladding
- Painting
- Pickling & flushing
- Electrical Installations

3.5 Confectionary/Consumables

3.5.1 The Wrigley Co (EA) Ltd - Confectionary Facility in Athi River, Machakos

- Process and Mechanical Work
- Installation of Diesel Tank and Associate Works
- HVAC Duct Work

3.6 Cement Installation Works



3.6.1 Bamburi Portland Cement Ltd

• All mechanical installation works

3.6.2 Mombasa Cement

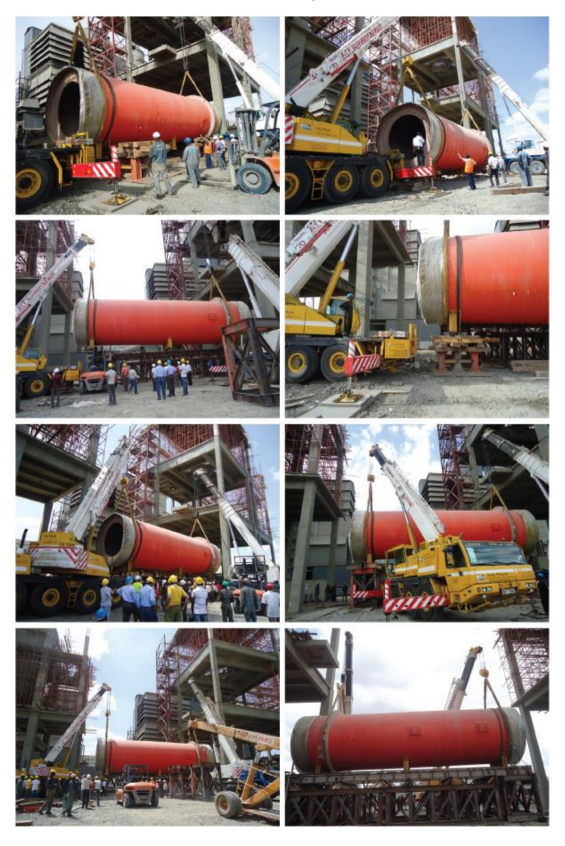
Installation of Kiln

3.6.3 Simba Cement

• Installation of steel structures above cement silo



3.6.4 Mombasa Cement Installation of Kiln Gallery





4 Equipment & Machinery

Abe-Tec East Africa Limited's workshop is well equipped with the following:

- Kempii Welding Machines: TIG welding, Arc welding and gas welding machines
- · Cutting and grinding machines
- Scavenging pumps and tanks for chemical treatment
- · Rolling machines
- · Spray painting equipment
- Milling machines
- Lathe machines
- Foaming equipment
- Quick cutters
- Tube expanders
- Lifting/rigging equipment e.g. turfur and chain blocks
- Hand tools
- Profile cutting machines
- Brake press 3m x 8mm
- Guillotine 3m x 9mm
- Radial arm drilling machine 50mm capacity
- Dishing machine
- Nibbling machine
- · Large lot of Spanners, fix, rings boxes etc.
- Different sized certified torque wrenches
- Dumpy levels
- Theodolite
- Angle grinders: 4.5", 7" & 9"
- Strength Grinders: 6"
- · Various sizes of Hilti rotary drilling machines
- · Magnetic drilling machines
- Magnetic drill machines with care cutters
- Hydraulic jacks for storage tank erection
- Mechanics type high lift jacks
- Steam cleaning machines
- Industrial type vacuum machine
- Elecometers

- Range of lathe and milling tools
- Band-saw cutting machine semi-automatic
- · Kings and multipurpose metal worker
- Standby generators 70KVA and 100 KVA
- Welding Generator units
- Chain blocks
- Turfurs
- Scaffolding tower type & pipe type
- · Oxy act cutting sets
- · Pipe bending, flaring and threading tools
- Pipe threading machine ¼" 4" capacity
- Vacuum testing equipment
- Disc Cutters bench type
- Airless sprav system
- Pickling & Flushing equipment
- Pressure testing equipment
- CNC Plate rolling machine 3m x 25mm
- Overhead travelling crane 5T capacity
- Sand Blasting Equipment
- 5T Fork Lift
- · Pipe cutting and bevelling equipment
- · SAF Plasma welding machine
- MERKLE Plasma cutting machine
- 70T All terrain mobile crane with 48m main boom plus 16m jib
- 200T all terrain mobile crane with 52 main boom plus 58m luffing boom and total height of 110m
- 2001 Genie Z45/25RT
- 1997 Skyjack 8841 Diesel Rough Terrain Scissor Lift
- 2008 Genie GS-1932 Scissor Lift x2
- Mercedes Truck Crane 10T
- ESAB TIG & ARC Welding Machines



4.1 Construction Machinery

- Welding machines please see section 5.5 for details
- Cutting and grinding machines
- Scavenging pumps and tanks for chemical treatment
- Rolling machines
- Spray painting equipment
- Milling machines
- Lathe machines
- Foaming equipment
- Quick cutters
- Tube expanders
- Profile cutting machines
- Brake press 3m x 8mm
- Guillotine 3m x 9mm
- Radial arm drilling machine 50mm capacity
- Dishing machine
- Nibbling machine

- Angle grinders: 4.5", 7" & 9"
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- Various sizes of Hilti rotary drilling machines
- Magnetic drilling machines
- Magnetic drill machines with care cutters
- Steam cleaning machines
- Band-saw cutting machine semi-automatic
- Kings and multipurpose metal worker
- Standby generators 70KVA and 100 KVA
- Welding Generator units
- Oxy act cutting sets
- Pipe bending, flaring and threading tools
- Pipe threading machine 1/4" 4" capacity
- Disc Cutters bench type
- Airtess spray system
- Pipe cutting and bevelling equipment
- SAF Plasma welding machine
- MERKLE Plasma cutting machine

4.2 Transportation Equipment

Abe-Tec (EA) Ltd has the following transportation equipment:

- Tractor
- Trailer
- 2 Pick-up Vehicles
- 1 Canter
- 1 Flatbed trailer

4.3 Installation Tools

Following installation tools are available for all on-site projects

- 70T All terrain mobile crane with 48m main boom plus 16m jib
- 200T all terrain mobile crane with 52 main boom plus 58m luffing boom and total height of 110m
- 2001 Genie Z45/25RT
- 1997 Skyjack 8841 Diesel Rough Terrain Scissor Lift
- 2008 Genie GS-1932 Scissor Lift x2
- 5T Fork Lift
- Range of lathe and milling tools
- Scaffolding tower type & Pipe type
- Turfurs
- Merc Truck Crane 10T
- Chain blocks



- Mechanics type high lift jacks
- Hydraulic jacks for storage tank erection
- Theodolite
- Dumpy levels
- Large lot of spanners, fix, rings boxes etc
- Hand tools
- Lifting/rigging equipment e.g. turfur and chain blocks.

4.4 Testing Equipment

- Industrial type vacuum machine
- Elecometers
- Vacuum Testing Equipment
- Pressure Testing Equipment
- Pickling & Flushing equipment

4.5 Welding Machines



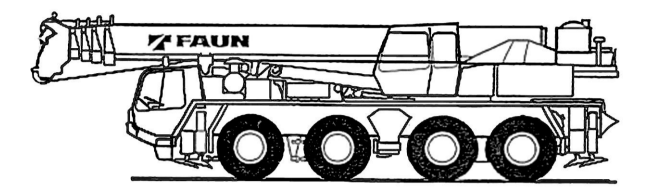
Abe-Tec (E.A.) Ltd is well equipped with the following welding machines:

- 18 Kemppi TIG Machines
- 21 Kemppi PS 3500 DC Arc Welding Machines
- 3 Kemppi PS 5000 DC Arc Welding Machines
- 2 Kemppi PS 2800 DC Arc Welding Machines
- 7 Kemppi MIG Welding Machines
- 10 Hand-held 220Amp TIG Units
- 1 SAF Plasma Welding Machine
- 40 ESAB Buddy 400 DRC
- 30 ESAB Buddy 200 TIG



4.6 Cranes

Abe Tec (EA) Limited has expanded its services by including two additions in order to enable a vast spectrum of onsite procedures and services to transpire with less/no inconveniences: a 70T and a 200T mobile crane.



4.6.1 FAUN 70 TON



Features:

- Type: AT70-4
- ALL Terrain
- 8 x 8 Wheel Steering
- 8 Wheel Drive
- 42m Main Boom Height
- 16m Fly Jib
- Fully Automatic Load Moment Indicator (LMI)
- Complete set of lifting chains and equipment ranging from 5T to 80T capacity.



4.6.2 KRUPP 200 TON



Features:

- Type: KMK 6200
- ALL Terrain
- 10 x 10 Wheel Steering
- 12 x 12 Wheel Drive
- 52m Main Boom

- 58m Luffing Boom
- Automatic Drive
- Lifting Slings up to 160T
- Fully Computerized Lifting Operations

4.6.3 MERCEDES TRUCK WITH MOUNTED 10TON CRANE



Features:

- 4WD
- Carrying Capacity: 16T
- Lifting Capacity: 10T
- Fully Computerized Lifting Operations



4.7 Cherry Pickers

4.7.1 GENIE Z45/25RT



Features:

- Type: 2001 Genie Z45/25RT
- 4 X 4 Jib Diesel Boom Lift
- Self-levelling platform
- Hydraulic platform rotation
- Fully proportional controls
- Drive enable
- AC power to platform
- Horn
- Hour meter
- Tilt Alarm
- 355 non-continuous turntable rotation
- Positive traction drive
- Two speed wheel motors
- Working Height: 16.4metres
- Cage capacity 227KG
- Weight: 6577KG
- Available: TWO (2)



4.7.2 SKYJACK 8841



Features:

- Type: 1997 Skyjack 8841 Diesel Rough Terrain Scissor Lift
- 2WD
- Foam Filled Rough Terrain Tyres
- Twin Slide-Out Extension Decks
- Working Height: 14.4Metres
- Cage Capacity: 907KG
- Machine Weight: 4481KG
- Platform Size: 178cm x 351cm

4.7.3 GENIE GS1932



Features:

- Type: 2008 Genie GS-1932 Scissor Lift
- Slide out extension deck, non-marking tyres
- Working height: 7.8Metres
- Cage capacity: 227KG & Weight: 1498KGS



5 Project Gallery





5.1 Thika Power Plant Onsite Gallery

85 MW HFO Power plant 5 MAN Engines and 1 Steam turbine EPC contractor: Metalec (Lebonese company)

Scope included an Electrical contract along with erection and fabrication of tanks (including three 5,000,000LTR tanks). Power house and pump house installation, Boiler installation, Engine Generator Installation, other equipment installation, piping and pickling and flushing of pipes.

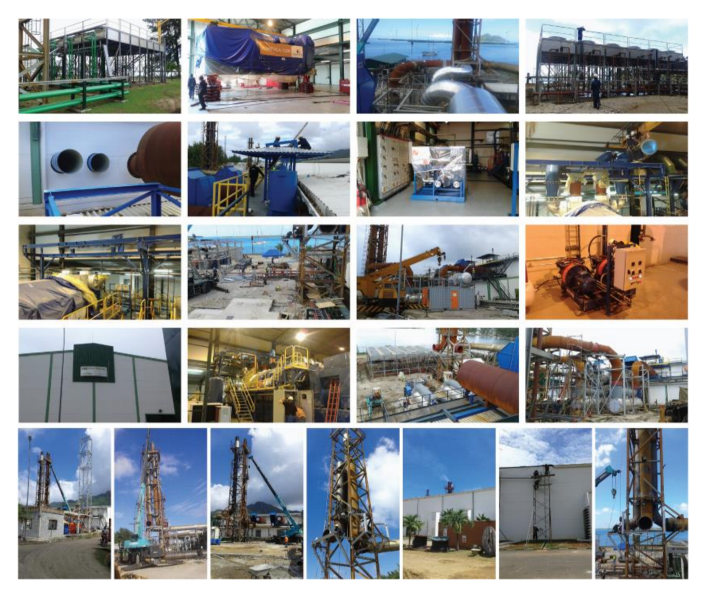
We installed transformers, laid cable trays and cables, did termination of cables with qualified and certified technicians. Additionally, installed the substation. Based on successful completion of this, Abe-Tec was awarded tender of Eastleigh substation by Metalec.

We installed five boilers each weighing 80T successfully. We installed stacks (chimneys) and related structures to the height of 70mtr. Quality installation of Engines and other equipment including steam turbine and cooling tower within contract time constraints.





5.2 PUC, Victoria, Seychelles Power Plant Gallery



16 MW 2 Wärtsila Engines added to the existing HFO Power Plant in Mahe 3MW 1 Engine in Praslin Island.

EPC Contractor: Wärtsila Corporation

Our scope included all mechanical, electrical and civil work for installing two 8 MW engines in Maha and one 3MW Engine in Praslin. This was a challenging project as acquiring engineering material on any of the islands proved a very difficult task.

Shipping material from Kenya to Seychelles also ascertained difficulties, due to the infrequency of shipping to the islands.

However, even with all these encounters, 60 Kenyan technicians of the Abe-Tec Team got working on the project and it was completed to the clients satisfaction.



5.3 Triumph Power, Athi River I Power Plant Project Gallery



85 MW HFO Power Plant 10 Hyundai Engines and One Steam Turbine EPC contractors: XJ international (Chinese National Company)

Our scope included tanks (including four 5,000,000LTR tanks) 10 Boilers installation, Steam turbine installation, Cooling tower installation and other equipment installation, piping and pickling and flushing of pipes.

First time we moved the Engine- Generator weighing 165 MT using jacking systems and making movement rails and rollers to approximately 150mtrs and installed them.

Piping fabrication and installation was conducted from the river for 2.5 Km to get water for running the plant including installation of four bore hole pumps. Inside the tanks we made special heating coils.

5.4 Kipevu III, Mombasa

117 MW HFO power plant 7 Wartsila Engines, Phase III EPC Contractor: Wärtsila EA Ltd (Finnish company)

Abe-Tec (EA) Ltd, had quoted for the whole mechanical installation and piping, however, it was awarded to a Mombasa based company. We took over when the company could not handle the project. We were contracted equipment installation, piping including pickling and flushing of pipes.

Piping and equipment installation was completed with quality and in time which lead to establishing a future working relationship with Wärtsila.





5.5 Gulf Power, Athi River II, Power Plant

80 MW HFO Power Plant 10 Wärtsila Engines EPC Contractor: Wärtsila EA Ltd

Our initial scope was Engine installation, equipment installation, piping and picking and flushing. The contractor awarded to our scope an additional two tanks to fabricate and erect, each of 5,000,000Ltrs capacity, to due quality and speedy execution of other works during the project.

This was a fast track project and was completed to the expectation of the client.

5.6 IberAfrica Ltd, Power Station II

Nairobi South Power Station Phase II 56 MW HFO power plant 7 Wärtsila Engines EPC contractor: Socoin (Spanish Company)

Our initial scope was Engine Generator Installation, Equipment installation and piping including pickling and flushing of pipes. Subsequently, due to quality and timely execution of all works, exhaust gas duct installation was added to our scope. The project was completed within the time constraints and to the expectation of the client.



6 Clientele

Food & Milk Processing Industry	Sugar Industry
Kenya Co-operative Creameries Limited Brookside Diaries Limited Coca Cola Africa Limited All Bottling Plants in Kenya C.P.C Industrial Products Kenya Food Processors Limited Premier Food Limited Brewing Industry Kenya Breweries Ltd Tanzania Breweries Ltd Uganda Breweries Ltd South African Breweries Ltd South African Breweries Ltd Malawi Breweries Ltd Mile Breweries Ltd Kilimanjaro Breweries Ltd Pharmaceutical Industry GlaxoSmithKline Nairobi Enterprises Ltd Regal Pharmaceutical	Nzoia Sugar Company Soni Sugar E.A. Sugar Industries TechnoServe C.C. (South Africa) Flame Tree Brand Ltd Mechanical Handling & Transport Industry Kenya Ports Authority Tanzania Harbour Authority East African Railways (Rift Valley Railways) General Motors (Kenya) Ltd Lochab Transport Ltd Kengen Ltd Kenya Power & Lighting Company JGC Ltd (Japan) Bamburi Cement Ltd Simba Cement Mombasa Cement Iberafrica Kepevu III Thika Power Mitsubishi Heavy Industries (Japan) Ishikawajima-Harima Heavy Industries Ltd Japan Socoin of Spain Matelec Kenya Ltd Wartisila Civicon
Cosmetics & Healthcare Beirsdorf (BDF) EA Ltd Flame Tree Brand Ltd	Other Unilever Kenya Ltd Berger Paints Kenya Ltd Total Oil Kenya Ltd Sadolin Paints (EA) Ltd Kilimanjaro Waters Ltd Hitachi Metals Ltd Panafrican Paper Mills Ltd Kenya Bixa Ltd Mather & Patt Kenya Ltd Kenya Canners Ltd Castle Breweries Ltd JAR Jenkison (Uganda) Ltd Civibuilds Kenya Ltd General Printers Ltd