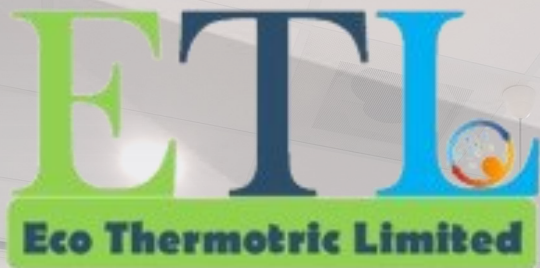


The background of the slide is a vibrant, stylized illustration representing sustainable development. It depicts a green landscape with rolling hills. In the foreground, there are silhouettes of people riding bicycles and a person on a tractor. A road with a car and a truck is visible. In the background, there are industrial buildings with smokestacks, a windmill, and modern city buildings. The sky is bright yellow with a large sun and a few clouds. The entire scene is framed by a large, flowing blue wave on the left side. The text 'COMPANY PROFILE 2024' is centered over the lower half of the illustration.

# **COMPANY PROFILE 2024**



# OUR SOLUTION FOR ALL

HVAC,  
ELECTRICALS,  
SOLAR ENERGY  
AND WIND SCENES



ETL provides quality and economical HVAC, Electrical, Solar and Wind Energy systems that fit architectural trends and environmental awareness in Kenya and Africa at large; in Industrial, Commercial and Residential spaces with the consumers **comfort** being our driving force.

## CATALOG OUTLINE

- . HVAC
- . ELECTRICALS
- . SOLAR ENERGY
- . WIND ENERGY



AMBANK HOUSE, 12th Floor

+254 (0) 790 242 548

 ecothermotricltd@gmail.com

Ultimate Engineering Solutions



A photograph showing two technicians in blue and grey uniforms working on an outdoor HVAC unit. One technician is holding a red gas cylinder, and the other is holding a yellow tool. A white bucket and various tools are on the ground. The background is a light-colored wall with a vertical pipe.

# THE HVAC SCENE

**ETL** designs, supplies and installs high quality Air Conditioners to ensure comfort of the ultimate consumer of the product. This is made possible by the series of events which are chronologically executed to ensure success of the project;

**i. Architectural Design**—The renders shows the specific unit location, routing, unit capacity, and the general interiors of the house after the installation. This helps to achieve the anticipated finish prior to commencement of the work.

**ii. Estimates and BoQ**—Wondering how many units you'll need for your premise? Schedule an appointment for an estimate with a member of our knowledgeable team who will carefully study the designed renders and so that you know how many units of specific capacity and their accessories you need to have the work done. We also take you through different types of units from different manufacturers, as we compare prices until you settle on one, that best suits your needs, after which a quotation will be prepared.

**iii. Order and Delivery**—once you approve the quotation, the units will be delivered on site for installation.

**iv. Human resource Supply**— we have a properly trained and skilled team that specializes only of HVAC that ensures proper installation of all units as per the renders with strict adherence to the standard process of each unit's installation procedure.



# HVAC SCENE - DUCTED UNITS

These are Air Conditioners that are strategically placed in the ceiling to aid in supply of conditioned air to various destinations without causing noise pollution. Its main advantage is that air supplied by this type of AC is of greatly improved quality.





## HVAC SCENE - SPLIT TYPE AC

### Split type AC

offers comfort as its designed with an advanced technology that ensures comfortable air flow to the furthest corner of the room and at the same time complements the space's design and finish.





## HVAC SCENE - COLD STORAGE/FREEZER

This type of AC is used majorly for preservation purposes. Its mostly used in processing plants where specific temperatures and humidity need to be maintained at a specific level all the times.



AMBANK HOUSE, 12th Floor

+254 (0) 790 242 548



ecothermotricltd@gmail.com



**Mechanical ventilation systems** circulates fresh air using ducts and fans which provides better indoor air quality in poorly ventilated homes and commercial spaces.



# MECHANICAL VENTILATION SCENE



 **AMBANK HOUSE, 12th Floor**  
 **+254 (0) 790 242 548**  
 **ecothermotricltd@gmail.com**

# OUR PRICES

S No.	DESCRIPTION	QTY	UNIT PRICE	VAT	AMOUNT
1.	Mechanical Ventilation	1	2000 per sqm	x	2000
2.	Air Conditioners (H.W)— 12000 BTU	1	130,000	X	130,000
	18000 BTU	1	170,000	X	170000
	24000BTU	1	210,000	X	210000



AMBANK HOUSE, 12th Floor

+254 (0) 790 242 548

ecothermotricltd@gmail.com



# CLIENTELE





# **CONTACT DETAILS**

**ECO THERMOTRIC COMPANY LIMITED**

**AMBANK HOUSE, 12TH Floor**

**Along University Way, Nairobi**

**+254 (0) 790 242 548**

**[ecothermotricltd@gmail.com](mailto:ecothermotricltd@gmail.com)**