



Oriole Homes Company

Solar Works- Oriole



ENERGY



CONSTRUCTIONS



LOGISTICS



EARTHWORKS



RESIDENTIALS



Oriole Homes Company is a diversified Kenyan enterprise engaged in construction, logistics, engineering, farming, and trading, delivering innovative and sustainable solutions across multiple sectors.



ORIOLE
HOMES

Agenda

01. About us
02. Sectors and services
03. Key personnel and experiences
04. Projects and achievements
05. Clients and partners
06. Csr
07. Team
08. Contact us



ABOUT US

Oriole Homes Company, established in 2013, is a diversified enterprise in Kenya engaged in construction, engineering, logistics, farming, trading, and CSR projects. With a commitment to excellence and sustainable growth, we deliver modern infrastructure, innovative engineering solutions, efficient supply chain services, and promote agribusiness and trade across local and international markets. Guided by integrity and community responsibility, we continue to shape development while empowering communities through impactful corporate social responsibility initiatives.

8

Branches

200+

employees

55+

projects





Home

Photo

About Us



OUR VISION

- ✓ To become Kenya's leading solar engineering company, recognized for delivering innovative, sustainable, and quality-driven energy solutions that transform communities, while maintaining excellence across construction, logistics, farming, trading, and CSR initiatives.

OUR MISSION

- ✓ Our mission is to harness engineering expertise to design and implement cutting-edge solar projects that power progress and sustainability. Alongside this, we continue to provide reliable construction services, efficient logistics, responsible farming, trusted trading, and impactful CSR projects ensuring holistic growth and long-term value for our stakeholders.

 www.oriolohomes.co.ke

 info@oriolohomes.co.ke

ORIOLE
HOMES



Integrity

Honesty and accountability in all dealings.

Safety

Ensuring zero accidents with strict compliance standards.

Innovation

Leveraging modern tools like smart inverters & solar monitoring systems.

Commitment

On-time delivery with cost efficiency.

Sustainability

Promoting eco-friendly energy solutions for Kenya's future.

Core Values

Our core values guide us in every project and shape our company culture.



Service Portfolio:

Residential Solar Installations

Commercial & Industrial Solar Solutions

Solar Water Heating

Solar Street Lighting

Off-grid & Hybrid Solar Systems

Energy Audits & Consultancy



We offer a wide range of integrated solar services tailored to meet diverse client needs:



Our Services

LOGISTICS



55+
PROJECTS



INFRASTRUCTURE AND ROADS



Roads, bridges, highways, airports, dams, railways, and water systems. iusmod tempor incididunt ut labore et dolore magna aliqua.



RESIDENTIAL CONSTRUCTION

Houses, apartments, condominiums, and other living spaces.



SOLAR & RENEWABLE ENERGY WORKS

Solar farms, rooftop installations, hybrid systems, and solar street lighting.



IMPORTATION & LOGISTICS

Supply chain management, import/export of construction materials, and heavy equipment logistics.



MANUFACTURING & TRADING

Industrial production and factory development.



sectors and services



OUR PROJECTS & EXPERIENCES



1. RENEWABLE ENERGY & ELECTRICAL WORKS



1. REREC-STREET LIGHTING [MERU, GARISSA, KAJIADO]



2. INGRID FARM SOLAR INSTALLATION



3. CEMESTEA SOLAR INSTALLATION



4. MILK COOLERS-MINISTRY OF LIVESTOCK



5. ZAMBIA - MINISTRY OF DEFENCE, UN MOBILE HOSPITAL SOLARIZATION



6. HOME SOLAR SYSTEMS

RENEWABLE ENERGY & LIGHTING PROJECTS



OUR PROJECTS & EXPERIENCES



1. RENEWABLE ENERGY & ELECTRICAL WORKS



7. NEWWORLD STREET LIGHTING



8. CHINT-SOLAR PV SYSTEM



9. SCHOOL SOLAR ENERGY INSTALLATION- RWANDA



10. RUSZI SOLAR FARM

PROPOSED PROJECTS

1. REGIS PROJECTS

2. ALLIANCE SOLARIZATION



-OUR PROJECTS & EXPERIENCES

1. SUPPLY, DELIVERY, INSTALLATION, TESTING AND COMMISSIONING OF SOLAR POWERED STREET LIGHT (NAIROBI, KAJIADO, KIAMBU, GARISSA, MERU, EMBU, THARAKA NITHI, NAKURU, MIGORI AND SIAYA COUNTIES)

- ✓ Partner Project involving the supply, delivery, installation, testing, and commissioning of solar-powered street lights across multiple counties in Kenya, including Nairobi, Kajiado, Kiambu, Garissa, Meru, Embu, Tharaka Nithi, Nakuru, Migori, and Siaya, undertaken for the Rural Electrification & Renewable Energy Corporation, with an estimated project value of Kshs. 633,000,000, currently ongoing, and executed under the main contractor, Oriole Homes Limited.

PROJECT CONTRACTOR	PROJECT	CLIENT
Oriole Homes Limited	Supply, delivery, installation, testing and commissioning of solar powered street light	REREC





Home

Photo

About Us

2. SUPPLY DELIVERY AND INSTALLATION OF 10,000 LITRES CAPACITY

PROJECT CONTRACTOR	PROJECT	CLIENT
Oriole Homes Limited	SUPPLY DELIVERY AND INSTALLATION OF 10,000 LITRES CAPACITY	Ministry of Agriculture and Livestock Development



✓ Oriole Homes Company was contracted by the Ministry of Agriculture and Livestock Development to deliver a turnkey solution for the supply, installation, testing, and commissioning of solar-powered refrigerated bulk milk coolers with a capacity of 10,000 litres each. This high-impact project was designed to enhance cold chain infrastructure for dairy farmers across Nairobi and surrounding regions, ensuring milk preservation, reducing post-harvest losses, and improving market access for smallholder producers.

✓ With a total project value of Kshs. 690 million, this initiative stands as a testament to Oriole Homes Company's capacity to execute large-scale, government-backed infrastructure projects. It reflects our commitment to sustainable engineering, community transformation, and sectoral impact in agriculture, logistics, and renewable energy. The project was successfully completed and is now fully operational, serving as a model for future public-private partnerships in Kenya's dairy sector.



3. CHINT INDUSTRIAL SOLAR ENERGY INTEGRATION PROJECT

PROJECT CONTRACTOR	PROJECT	CLIENT
Oriole Homes Limited	Solar PV system installation for factory.	CHINT

✓ Oriole Homes Company undertook the Solar PV System Installation Project for a factory owned by CHINT Group Co., Ltd., a global leader in smart energy solutions. The scope included engineering design, supply, installation, testing, and commissioning of a modern photovoltaic system tailored to industrial requirements. With in-house consultancy guiding the process, the project delivered a reliable renewable energy solution that reduces operational costs, enhances sustainability, and aligns with Kenya’s green energy agenda. This initiative highlights Oriole Homes Company’s engineering expertise in solar integration while reinforcing our reputation for executing complex industrial projects with precision and compliance.





4. ZAMBIA – UN MOBILE HOSPITAL PROJECT SOLARIZATION

PROJECT CONTRACTOR	PROJECT	CLIENT
Oriole Homes Limited	UN Mobile Hospital Project SOLARIZATION	MINISTRY OF DEFENCE

- ✓ The project involved the solarization of United Nations mobile hospital facilities in Zambia, undertaken in collaboration with the Ministry of Defence. The scope of works included the installation of solar power systems to provide reliable, clean, and uninterrupted energy for critical medical operations, enhancing resilience, sustainability, and operational efficiency in remote and emergency healthcare settings





5. SOLAR WATER PUMPING & IRRIGATION SYSTEM – INGRID GREEN FARM

PROJECT CONTRACTOR	PROJECT	CLIENT
Oriole Homes Limited	Solar Water Pumping & Irrigation System – Ingrid Green Farm	INGRID

- ✓ Oriole Homes Company successfully implemented the Solar Water Pumping System at Ingrid Green Farm, delivering a sustainable irrigation solution that harnesses renewable energy to provide reliable water access for crop production. The project involved engineering design, supply, installation, and commissioning of solar-powered pumps integrated with efficient distribution networks, ensuring reduced operational costs, improved farm productivity, and long-term environmental benefits. This initiative highlights our expertise in solar engineering while reinforcing our broader commitment to sustainable growth across construction, logistics, farming, trading, and CSR projects.





6. CEMASTIA SOLAR INSTALLATION PROJECT

PROJECT CONTRACTOR	PROJECT	CLIENT
Oriole Homes Limited	CEMASTIA Solar Installation Project	CEMESTEVA

- ✓ This project entailed the design and installation of a complete solar power system for CEMASTIA facilities. The installation was aimed at improving energy reliability, reducing operational costs, and supporting sustainable energy use through the adoption of renewable solar technology.





OUR OTHER PROJECTS & EXPERIENCES



BUILDING WORKS

PROJECT CONTRACTOR	PROJECT	CLIENT	PROJECT VALUE
Oriole Homes Limited	Proposed Property Redevelopment on Plot LR No. Kisumu/ Municipality/ Block 8/258 in Kisumu for National Social Security Fund	NSSF	2,407,041,858.06





OUR PROJECTS & EXPERIENCES



1. RESIDENTIALS





OUR PROJECTS & EXPERIENCES



1. ROADWORKS





OUR PROJECTS & EXPERIENCES



1. SEWER SYSTEMS





OUR PROJECTS & EXPERIENCES



1. INSTITUTIONS BLOCKS



CSR INITIATIVES

At Oriole Homes Limited, we have sponsored young girls in completing their education, recognizing that supporting their academic journeys is an investment in both their futures and the broader community thus unlocking their full potential.

Attached are photos of one of the girls that we were able to sponsor and help complete her education





PORTFOLIO & GALLERY

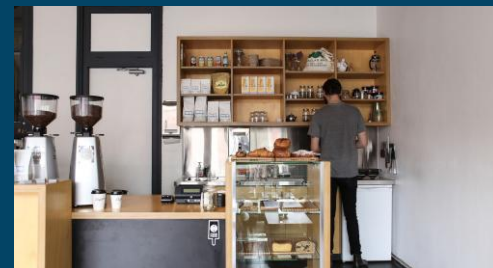
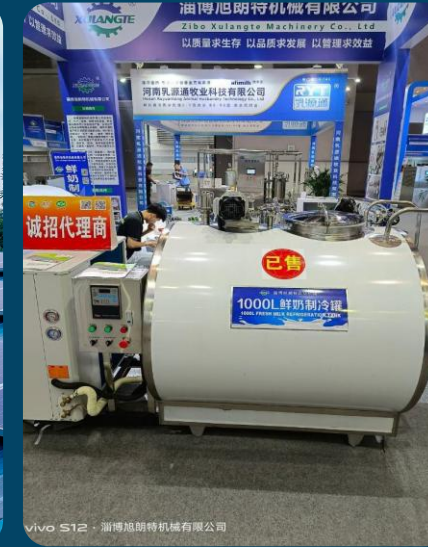
[HOME](#)

[SERVICE](#)

[ABOUT US](#)

[CONTACT US](#)

Building & Construction
Roads & Infrastructure
Electrical & Solar Engineering
Logistics & Importation
Farming & Agribusiness
Trading & Supply
CSR & Community Development
Industrial & Manufacturing
Transport & Fleet Management
Insurance & Financial Services



Key Personels

Our Experienced Team:

B.O.D



DU YING

15+

EXPERIENCE

She distinguished herself at AVIC International Engineering Corporation as an exceptional performer and now focuses on delivering solar energy solutions in Kenya. Her portfolio includes successful residential solar projects, such as installations for Catherine Kariuki and Nininder Sagoo in Runda Park.

C.E.O



JASON

20+

EXPERIENCE

Jason is a Chief Engineer with 13 years leading large-scale solar plants, substations, and infrastructure projects across Asia and Africa. He specializes in solar PV design, grid integration, and structural engineering, ensuring reliable, sustainable energy solutions while managing multidisciplinary teams. His leadership and technical expertise position him as a cornerstone in advancing clean energy initiatives.

CHIEF ENGINEER



CHEN

10+

EXPERIENCE

Chen Zhijun served as Managing Director of AVIC International Engineering Corporation's Uganda and Tanzania branches from 2011 to 2019, overseeing public and civil projects worth over USD 400 million. He later joined CJI Company to focus on clean energy, particularly solar engineering, where he has delivered small to medium residential solar projects in Kenya and contributed to major initiatives such as the 220kV Margram Valley Substation Project in Zambia.

ELECTRICAL ENGR



DAVID

12+

EXPERIENCE

David is an experienced Electrical Engineer with 10 years in power systems, industrial installations, and solar PV projects. He has delivered residential and commercial solutions with strict compliance to KEBS and KPLC standards, combining technical precision with practical problem-solving.

Other Engineers

Engineer

DENNIS

5+



EXPERIENCE

Engineer

REBECCA

3+

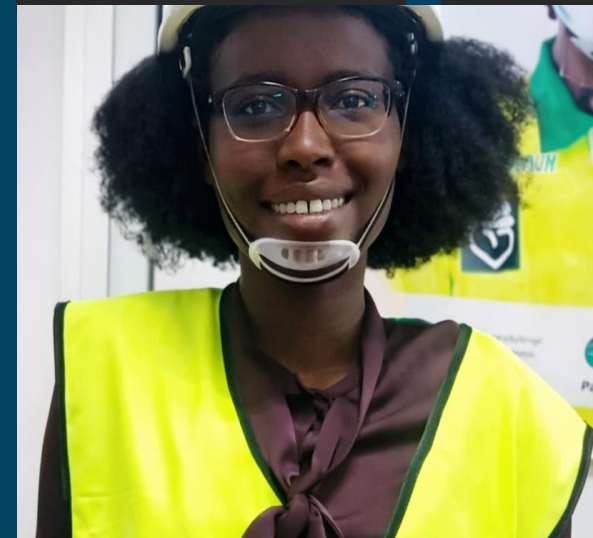


EXPERIENCE

Engineer

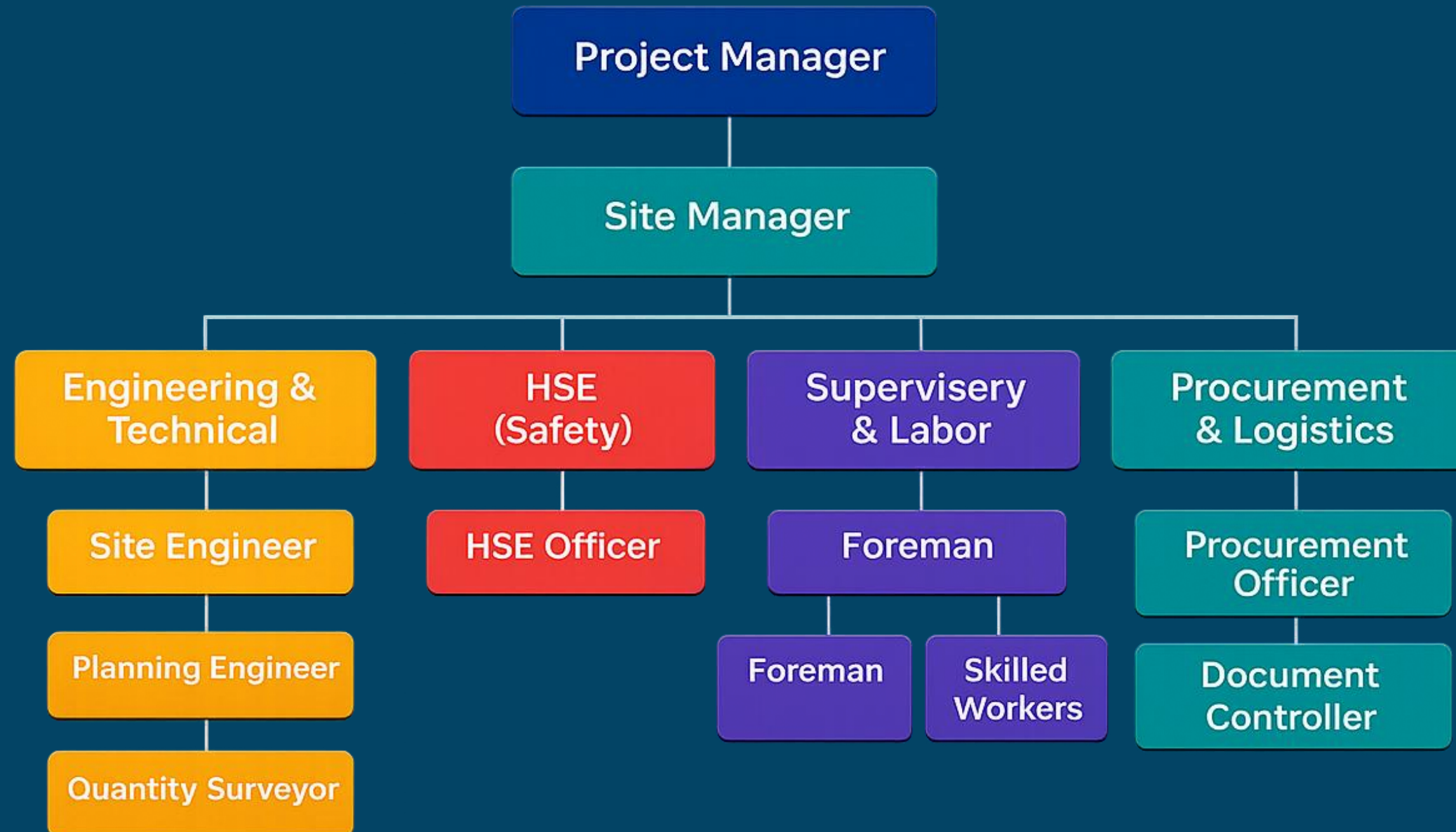
NELLY

2+



ORIOLE HOMES

ORGANIZATIONAL STRUCTURE



COMPANY LEVEL CERTIFICATIONS

NCA



NCA-BUILDINGS WORK



NCA-MECHANICAL
ENGINEERING



NCA- ROADWORKS

COMPANY LEVEL CERTIFICATIONS

EPRA



EPRA

COMPANY LEVEL CERTIFICATIONS

OSHA

Certificate No.	NRB/0016774/1
Date of Issue	25/10/2024
Date of Expiry	25/10/2025



THE OCCUPATIONAL SAFETY AND HEALTH ACT, 2007
CERTIFICATE OF REGISTRATION OF A WORKPLACE

reby certify that the workplace named below has been duly registered in pursuance of sections 44/45(6) of
Occupational Safety and Health Act, No. 15 of 2007

Occupier: **ORIOLE HOMES LIMITED**

Postal Code: **76530** Code: **508** **YAYA TOWERS**

Postal Code: **4857/56** Street/Road: **LAIKIPIA ROAD KILELESHWA**

Postal Code: **NAIROBI** Sub County: **DAGORETTI NORTH**

Postal Code: **NAIROBI**

Work: **CIVIL WORKS AND PROMOTION OF RENEWABLE ENERGY...**

OSHA

ORIOLE HOMES

Satisfied Clients

Our partners:

OUR PARTNERS & CLIENTS



KTDA



NSSF



REREC



MINISTRY OF LIVESTOCK



JINGAO



CHINT



CEMESTE



INGRID FARM



HUAWEI



NEW WORLD



MINISTRY TRANSPORT



SANY

Our Equipments:

PROJECT CONTRACTOR	NO.	BRAND
pickup trucks	12 DOUBLE, 3 SINGLE	FORD , TOYOTA
business off road vehicles	6	TOYOTA , CHEVROLET
business vans	3	SUBARU
flates trailers	2	SINOTRUCK
truck crane	1	SINOTRUCK
refueling track	1	SINOTRUCK
sola testing kit	6	local
battery trolleys	2	local
portable solar generators	3	custom

ORIOLE
HOMES

Why Choose Us?

Every project is an investment, and we provide the confidence and reliability clients seek in a construction partner.



| Why Clients Trust Us:

- Proven Experience: 55+ successful projects delivered.
- Professional Team: Skilled engineers, architects, and project managers.
- Compliance & Safety: Meeting global standards and local regulations.
- Client-Centric Approach: Customized solutions for unique requirements.
- Sustainability: Commitment to reducing environmental impact.



ORIOLE HOMES



We are ready to collaborate
and bring your vision to life.
Let's build a future together.

| Get in Touch with Us

| Building the Future with
Excellence

Thank you

- +254 738 998000
- info@oriolehomes.co.ke
- oriolehomes.co.ke
- Avic Park , Laikipia Road , Kileleshwa

