



Tanzania Egg Production Farm Investment Proposal

August 2024





Project Description:

- \$7.6M greenfield construction of commercial layer farm in Tanzania split in phases: \$5.1M in Phase 1 (including land \$0.5M) and \$2.5M Phase 2
- The farm will provide ~100m per year of grade A table eggs to be sold to the local market
- The farm will take ~2.5% of Tanzanian egg market and will sell through through directs sales, street vendors and modern retail chains
- A land plot of 40.2Ha in 40km from Dar Es Salaam has been located and reserved for the project for \$0.5M
- Turnkey solution provided by one of the global leading manufacturer Big Herdsman (China)
- The project is designed by a technical advisor with broad experience in African countries and supported by detailed feasibility study
- The project creates approximately 150 jobs for the local community

P&L, \$ '000s	TOTAL	Investment	Operational phase 1			Operational phase 2		
		Inv yr 1	Opr yr 1	Opr yr 2	Opr yr 3	Opr yr 4	Opr yr 5	Opr yr 6
Revenue	153 286	0	3 652	7 601	9 619	15 939	17 355	17 469
COGS	-100 085	0	-2 478	-5 061	-6 320	-10 275	-11 298	-11 316
Gross Profit	53 201	0	1 174	2 540	3 299	5 664	6 057	6 153
Overheads	-8 450	-431	-737	-666	-698	-731	-766	-803
EBITDA	44 751	-431	436	1 874	2 601	4 932	5 291	5 350
<i>EBITDA margin</i>	29%	NA	12%	25%	27%	31%	30%	31%
Interest payable	-2 343	-20	-320	-542	-597	-453	-294	-118
Profit After interest	36 381	-466	-61	956	1 520	3 802	4 296	4 467
Corporation tax	0	0	0	0	0	0	0	0
Profit after tax	36 381	-466	-61	956	1 520	3 802	4 296	4 467
Net Profit cumulative	14 514	-466	-527	429	1 949	5 751	10 047	14 514

Proposed Financing Structure:

- Equity financing of \$2M equity to acquire land and finance initial CAPEX
- Bank loan of \$6.5M for 7 years to further finance CAPEX and Working Capital
- IRR of 41% and payback of 5,3 years for baseline scenario

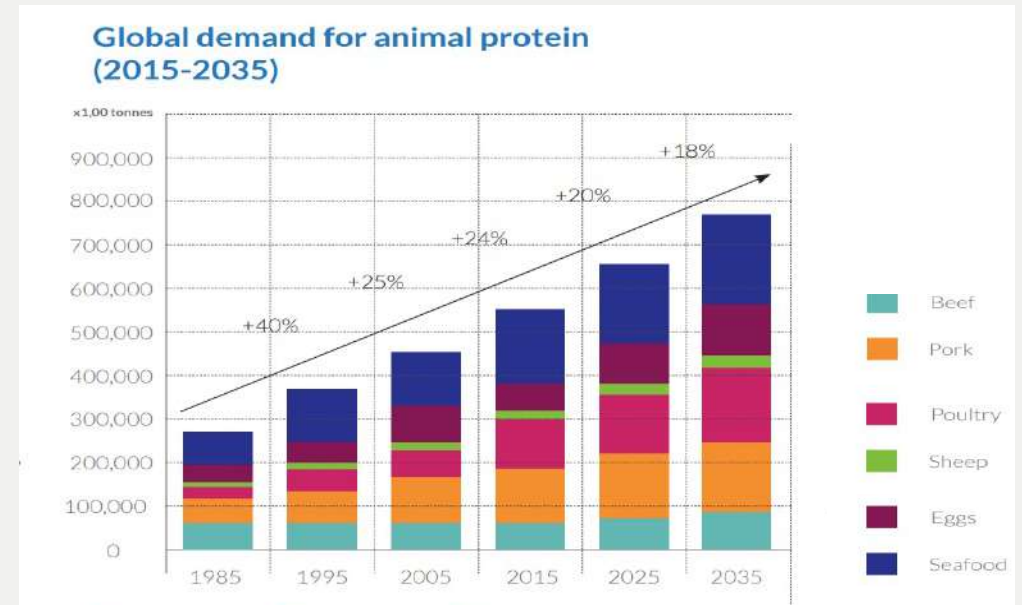
Agricultural Gap and Productivity Potential in Africa

Agricultural Productivity Gap:

- Due to low productivity and outdated management agriculture contributes only 25% to GDP
- Rising incomes, population growth and urbanization increase food demand and further exacerbate this gap
- Projected rapid increase in net food imports from \$35 billion in 2015 to over \$110 billion per year by 2025
- Africa's food and agribusiness sectors expected to be worth \$1 trillion by 2030

Protein Supply Disparity:

- Meat, dairy, eggs and fish provide 40% of the world's protein and 18% of its calories
- Daily protein supply from animal products varies significantly:
 - 70 grams per person per day in North America
 - Global average 30-40 grams per person per day
 - Only 15 grams per person per day in Africa

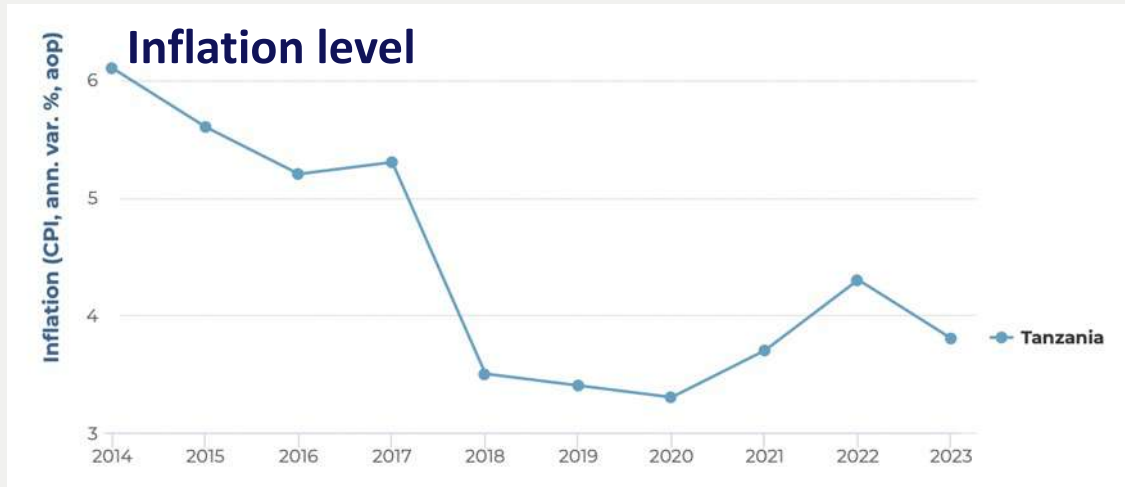
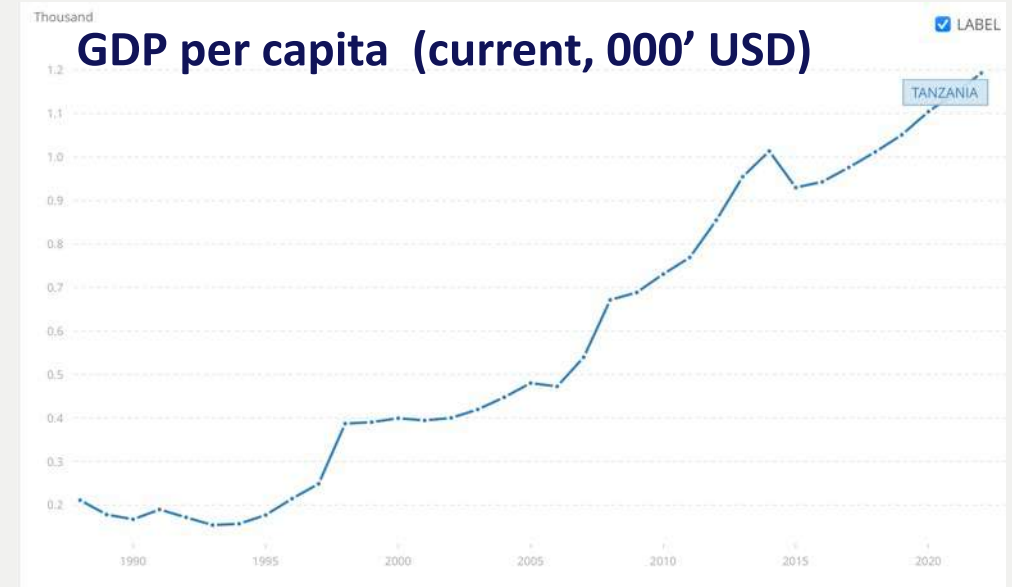


Livestock Productivity Potential:

- Current productivity levels in Africa's livestock sector are very low and present significant opportunity to meet the growing demand
- Rural farmers typically raise **20-50 chickens, producing 60 eggs per hen per year**
- Commercial operations see layer hens producing **over 300 eggs per hen year**

Tanzania Is a Fast Growing And Stable Economy

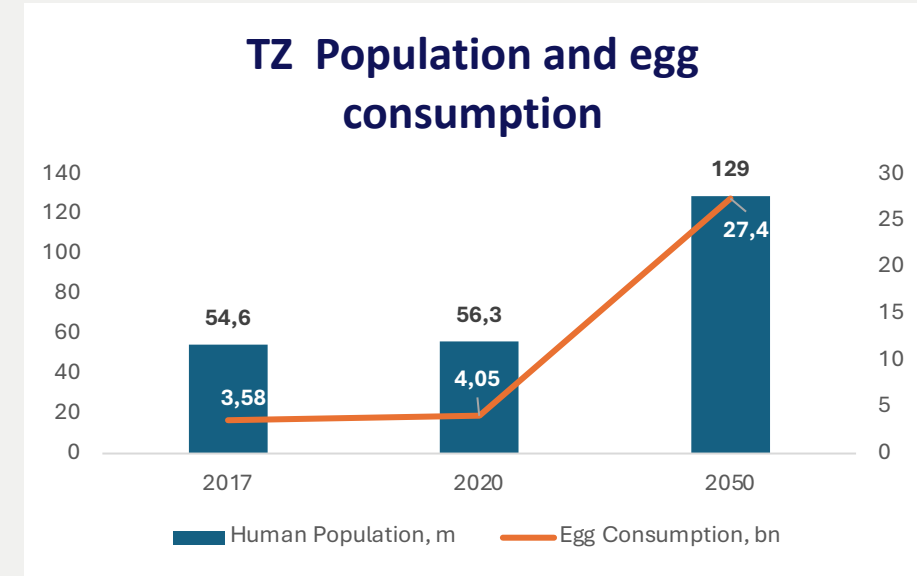
- Tanzania in one of the most stable economies in Africa with great potential to grow
- +6.3% real GDP and +3.3% per capita growth is expected 2024
- Consumer price inflation in Tanzania averaged 4.8% in the ten years to 2022, below the Sub-Saharan Africa regional average of 9.4%, food price inflation stands at 7-8%
- TZS is relatively stable, Central Bank interest rate at 5%



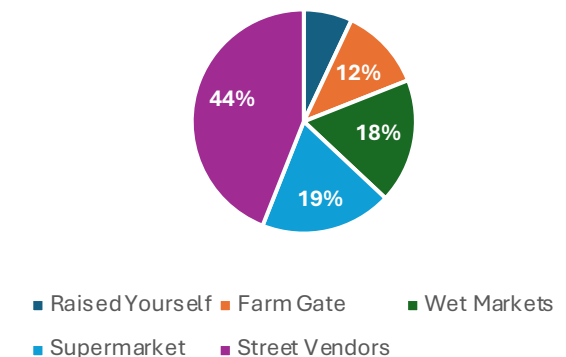
Tanzania's Market Has Great Potential To Grow



- **Growing Urban Population:** Rapid urbanization and demographic changes are propelling demand for poultry products
- **Expanding Middle Class:** Rising incomes are shifting consumption patterns from vegetable-based to protein-based diets
- **Expanding Retail, QSR, and Home Delivery:** The growth of retail chains, quick-service restaurants, and home delivery services is boosting demand for quality poultry products
- **Challenges in Current Market:** Predominantly indigenous breeds dominate the market, producing low yields and failing to meet rising demand. Rural farmers' chickens produce just 60 eggs per hen annually and take over a year to reach 1.5 kg
- **Opportunity in Quality Supply:** There is a significant gap in the market for high-quality poultry products. The commercial sector, where hens can produce over 300 eggs per year and broilers reach market weight in six weeks, shows the potential for productivity improvements.
- **Growing Market for Exotic Breeds:** There is increasing demand for eggs from exotic breeds, offering new opportunities for local egg layer setups.
- **Market Potential:** With Africa's food and agribusiness sectors projected to be worth \$1 trillion by 2030, investing in Tanzania's poultry market presents a promising opportunity to meet both local and regional demands.



Where respondents usually buy poultry meat



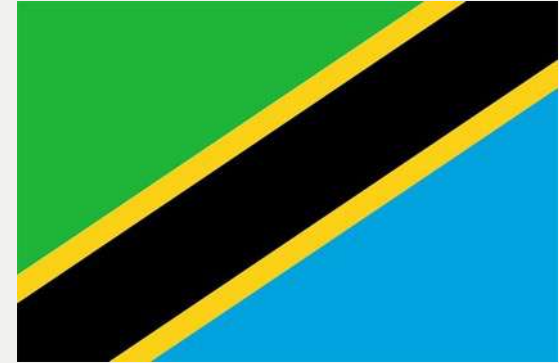
Social Impact and Sustainability

- According to the WFO and Bill Gates Foundation, **over 40% of Tanzanian children are stunted**
- Our **project aims** to combat this critical issue through nutritional interventions with **School Nutrition Programs**, providing high-quality eggs in accordance with international standards
- **Health Benefits:** Eggs are a high-quality protein source, essential for cognitive and physical development, especially in children
- **Reducing Stunting:** One egg daily for six months can reduce stunting by 47%.
- **Improving Learning Outcomes:** Supplementing children’s diets with animal source foods enhances learning ability, cognitive development, and social skills.
- **Economic Benefits:** According to the World Bank, Africa loses about \$10 billion annually in GDP due to childhood stunting.
- **Investment Gains:** Investing in nutrition for stunted children is estimated to yield long-term economic benefits, conservatively 15 times the initial investment
- **Job Creation:** The project will generate employment opportunities within Tanzania, contributing to local economic growth and community development



Key Opportunities on the Tanzanian Eggs Market

- **High Demand for Eggs:** Market players report an egg shortage, ensuring solid demand
- **Growing Retail Sector:** Retail chains like Shoppers are expanding and seeking quality suppliers
- **Willing Street Vendors:** Main drivers like street vendors are ready to buy the entire production with prepayment
- **Special Economic Zone (SEZ) Benefits:** Proposed inclusion in SEZ program offers significant advantages:
 - Income tax exemption for 10 years
 - Withholding tax exemption on dividends and loan interests for 10 years
 - 0% VAT on imported CAPEX and OPEX
- **Great upside potential:** Enhance the conservative scenario by incorporating programs sponsored by local government and the World Food Organization
 - **School Nutrition Programs:** Potential to include cooked, packaged eggs in school meals
 - **Remote Area Supply:** Opportunity to supply ready-to-eat eggs to hard-to-reach areas
 - Opportunity to produce **egg albumin** and egg **powder** for export (not included in the current financial model)



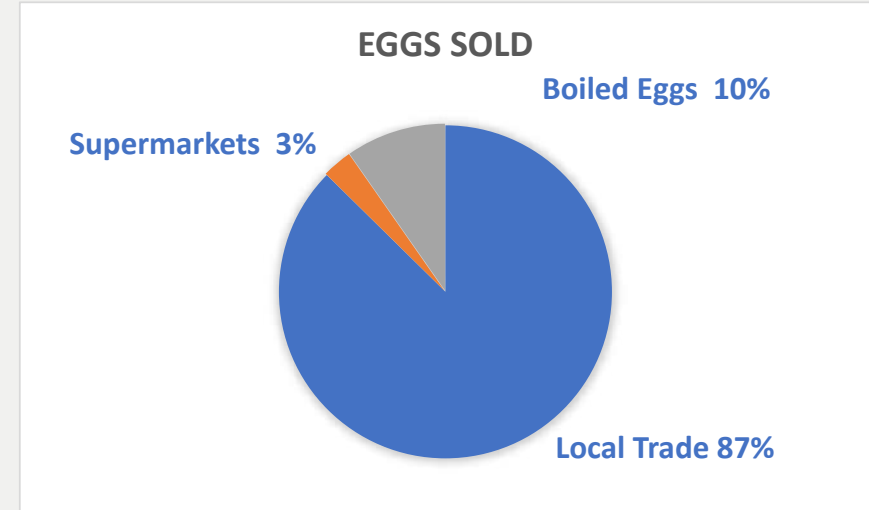
Market Research: Street Vendors Domination



- Street vendors dominate the market
- The retail market will actively develop, and chains are looking for new egg suppliers and are ready to cooperate with quality producers
- «Shoppers» retail chain (6 stores now, 10 in a year), is currently selling about 1 million eggs annually. Cooperation options are under discussions
- The average purchasing price by retail chains is \$4.104 per tray of 30 egg
- Currently, street vendors are the primary driving force in sales
- The average purchasing price by street vendors is \$3.234 per tray
- One of the street vendors (3 specialized egg sale points) sells about 20 million eggs annually with claimed margin of \$0.192 per tray
- All market players claim there is a shortage of eggs
- 3-5 street vendors are ready to purchase the entire our production volume with prepayment for supplies

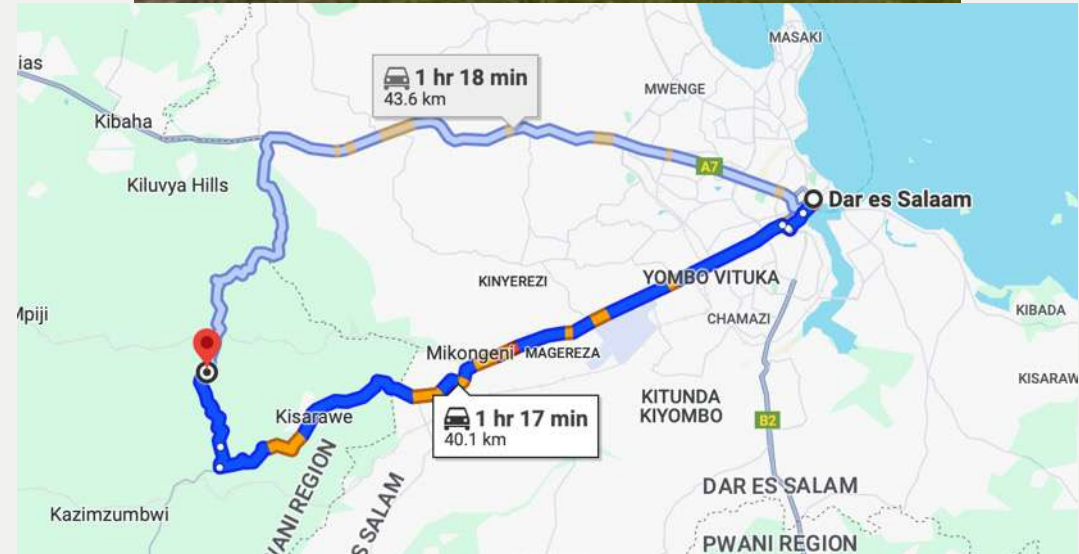
Market Strategy and Pricing Model

- For a conservative development scenario, the Company bases its calculations on selling the main production volume to street vendors
- **87% of production for traditional trade (street vendors)**
 - Simple packaging, focus on quality, freshness and hygiene
 - Direct sales to 3-5 street vendors
 - No marketing costs
 - Pricing at the current market price **\$3.234/tray**
- **10% of production for boiled eggs**
 - Opportunities to participated in **school nutrition programs** and **remote area supply**
 - Pricing at the current market price **\$7.5/tray**
- **3% of production for modern trade (retail chains)**
 - Large and extra-large eggs, premium packaging , focus on quality
 - Own Brading or Co-branding with retail chains
 - Sell at average retail purchase price **\$4.104/tray**



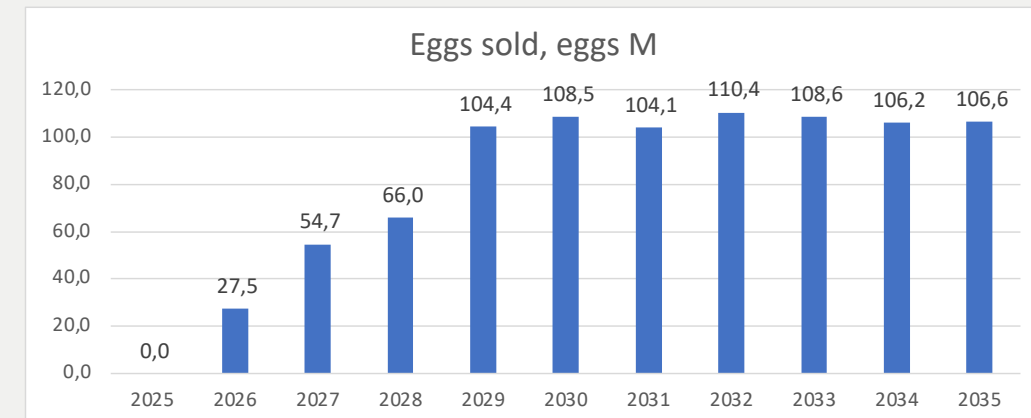
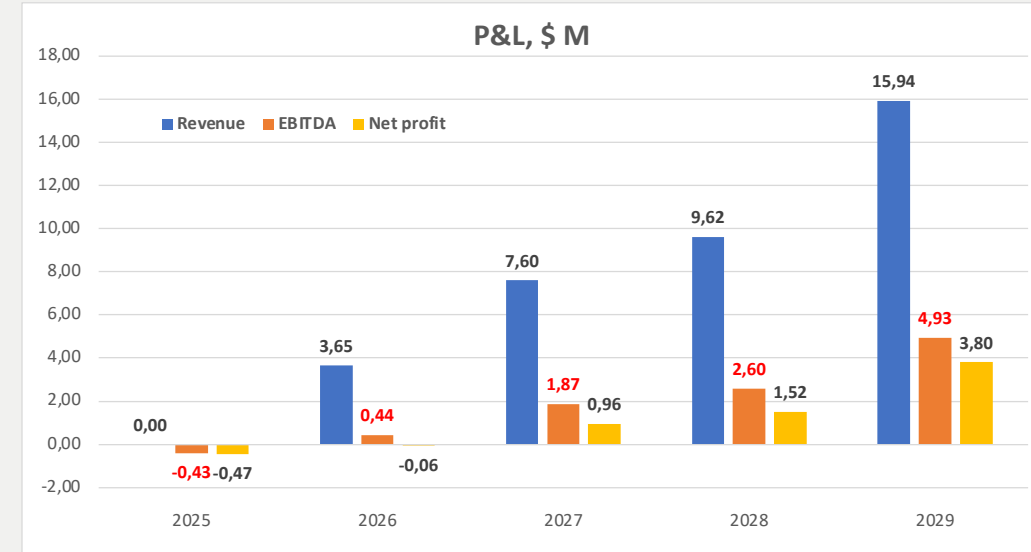
Several Land Plots are Available for Project Development

- Various land plots can be used for project development
- The best-priced option currently on the table is the purchase of 100 acres (40.5 Ha) in a Kisarawe Industrial Zone, 40 km from Dar es Salaam on a highway plus ~1 km inland tarmac road for the price of \$500K
- This land plot could be included in Special Economic Zone to get all SEZ benefits
- Another two optional locations are available for this project. The area of land is equal to approximately 100 acres with further land available for expansion if needed
- All available land options will be thoroughly reviewed, and the best option will be selected in accordance with the approved project



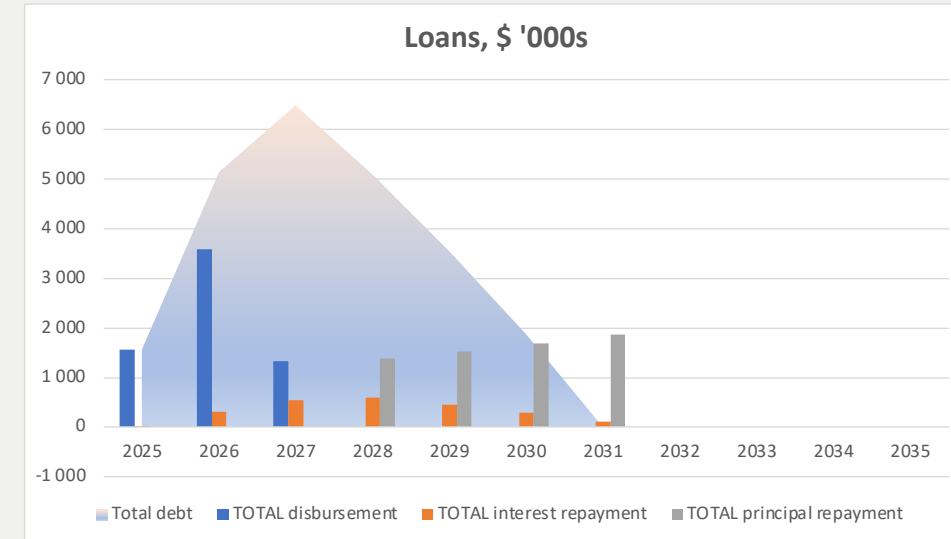
Projected P&L

P&L, \$ '000s	TOTAL	Investment	Operational phase 1			Operational phase 2		
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Projected Cash Flow

CASH FLOW								
\$, '000s	2025	2026	2027	2028	2029	2030	2031	2032
CASH FLOW FROM OPERATING								
Revenue	0	3 652	7 601	9 619	15 939	17 355	17 469	19 422
OPEX	-465	-3 399	-5 941	-7 326	-11 415	-12 510	-12 587	-13 958
VAT refund	163	310	264	389	430	500	523	478
Corporation tax	0	0	0	0	0	0	0	0
Net reserve account (DSRA)	-39	-90	-33	35	38	42	47	0
Working capital change	-387	-1 092	27	-879	-47	-342	-359	25
Net cash flow from operating	-727	-619	1 917	1 838	4 945	5 045	5 093	5 967
CASH FLOW FROM INVESTING								
CAPEX	-2 411	-2 679	-1 118	-1 361	-35	-215	-450	0
VAT to CAPEX	-183	-159	-61	-106	-6	-39	-81	0
Net cash flow from investing	-2 594	-2 838	-1 179	-1 468	-41	-254	-531	0
CASH FLOW FROM FINANCING								
Bank loan,Investment phase	1 559	3 588	1 329	0	0	0	0	0
Interest payment								
Bank loan,Investment phase	-20	-320	-542	-597	-453	-294	-118	0
Pprincipal payment								
Bank loan,Investment phase	0	0	0	-1 388	-1 532	-1 691	-1 866	0
Share capital								
Capital from shareholders	2 000							
Net cash flow from financing	3 538	3 268	788	-1 984	-1 984	-1 984	-1 984	0
NET CASH FLOW								
Net cash flow	217	-189	1 526	-1 614	2 919	2 807	2 578	5 967
Net cash flow after dividends comulative	217	28	1 554	-60	2 859	5 666	8 244	14 211



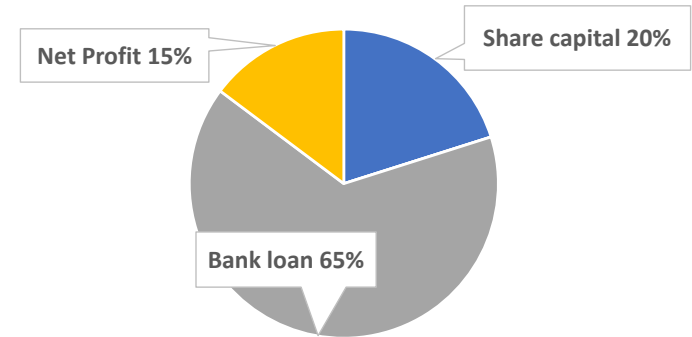
CAPEX and Financing Sources

CAPEX					
Objects, \$ '000s	Total	2025	2026	2027	2028
Rearing Farm 1	535	535	0	0	0
Rearing Farm 2	535	0	0	476	59
Laying farm 1	538	538	0	0	0
Laying farm 2	538	239	299	0	0
Laying farm 3	538	0	538	0	0
Laying farm 4	538	0	0	419	120
Laying farm 5	538	0	0	120	419
Laying farm 6	538	0	0	0	538
Egg Packing station	709	0	650	59	0
Manure handling	533	0	489	44	0
Feed Mill	350	0	350	0	0
Laboratory & General Office	210	210	0	0	0
Accommodation block	225	225	0	0	0
Roadways, perimeter fencing, utilities supp	75	75	0	0	0
Land plot	500	500	0	0	0
Rearing Farm vehicles	35	18	18	0	0
Egg Packing station vehicles	450	0	225	0	225
Feed Mill vehicles	40	0	40	0	0
Laboratory & General Office vehicles	140	70	70	0	0
TOTAL	7 569	2 411	2 679	1 118	1 361

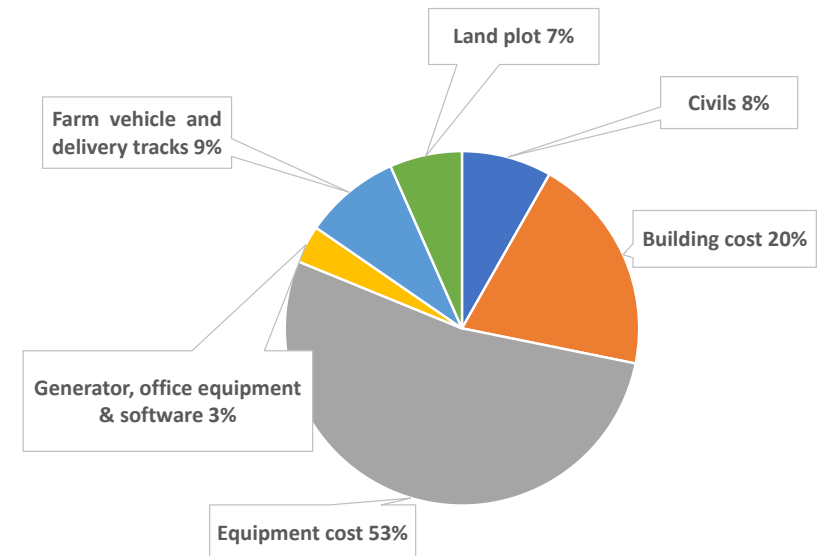
Financing sources:

- Equity financing \$2M - 17%
- Bank loan \$6.5M – 65%
- Net profit \$1.5M - 15%

Investment phase structure by sources



CAPEX Structure by Directions



Key Financial Indicators and Sources of Financing

Key Financial Indicators:

- NPV - \$19M
- IRR – 41%
- Payback period – 5.3 years
- Discounted payback period – 6.0 years

FINANCING									
SOURCES AND USES, \$ '000s		Total	2025	2026	2027	2028	2029	2030	2031
INVESTMENT STAGE SOUR	100%	9 944	3 559	3 588	1 329	1 468	0	0	0
Share capital	20%	2 000	2 000	0	0	0	0	0	0
Shareholders loan	0%	0	0	0	0	0	0	0	0
Bank loan	65%	6 476	1 559	3 588	1 329	0	0	0	0
Net profit	15%	1 468	0	0	0	1 468	0	0	0
INVESTMENT STAGE USES	100%	9 944	3 559	3 588	1 329	1 468	0	0	0
CAPEX	76%	7 569	2 411	2 679	1 118	1 361	0	0	0
VAT to Capex	5%	510	183	159	61	106	0	0	0
Working capital	19%	1 865	965	750	150	0	0	0	0
OPERATIONAL STAGE SOUR	100%	826	0	0	0	0	41	254	531
Share capital	0%	0	0	0	0	0	0	0	0
Shareholders loan	0%	0	0	0	0	0	0	0	0
Bank loan	0%	0	0	0	0	0	0	0	0
Net profit	100%	826	0	0	0	0	41	254	531
OPERATIONAL STAGE USES	100%	826	0	0	0	0	41	254	531
CAPEX	85%	700	0	0	0	0	35	215	450
VAT to Capex	15%	126	0	0	0	0	6	39	81
Working capital	0%	0	0	0	0	0	0	0	0
TOTAL SOURCES	100%	10 770	3 559	3 588	1 329	1 468	41	254	531
Share capital	19%	2 000	2 000	0	0	0	0	0	0
Shareholders loan	0%	0	0	0	0	0	0	0	0
Bank loan	60%	6 476	1 559	3 588	1 329	0	0	0	0
Net profit	21%	2 294	0	0	0	1 468	41	254	531
TOTAL USES	100%	10 770	3 559	3 588	1 329	1 468	41	254	531
CAPEX	77%	8 269	2 411	2 679	1 118	1 361	35	215	450
VAT to Capex	6%	636	183	159	61	106	6	39	81
Working capital	17%	1 865	965	750	150	0	0	0	0

Equipment supplier and construction

- The turnkey solution provider is the leading Chinese manufacturer Big Herdsman (<https://www.bigherdsman.com/en/>) with guarantees on delivery and equipment specifications
- All equipment is supplied in a ready-to-use state, and the structures are lightweight prefabricated constructions
- The local contractor is responsible only for the foundations and general construction infrastructure
- Feasibility study and project audit prepared by well-known consultant and industry expert FCE
- Combination of the qualified expatriated management team and local remaining staffing brings full control and optimal OPEX breakdown

Sourcing of the laying stock

- Verbeek (Netherlands) supplies Novogen Day Old Commercial Layer chicks all over the world and are used to the intricacies of exporting and importing live poultry into Tanzania and other African nations
- The breed choice has good track record in the region and if compared to other breeds tends to be more "hardy" within the African climate

大牧人
Big Herdsman



Project Is Developed in Phases

Phase 1 will include:

CAPEX: 5.1M USD

- 3 x layer houses with 68,000 point of lay females in each / year
- 1 x rearing house with 72,000 pullets per placement
- 1 x feed mill to produce mash feed at approx. 12,000 MT / year - 38 tonnes / day
- 1 x egg grading and packing facility to pack approx. 1.2 million eggs per week
- All associated labour facilities & infrastructure (as required)

Phase 2 will include:

CAPEX: 2.5M USD

- 3 x layer houses with 68,000 point of lay females in each / year
- 1 x rearing house with 72,000 pullets per placement

Business model:

- 50-60 million eggs per year in Phase 1 would be in production from breaking ground to first egg in approximately 10-12 months
- Each pullet rearing flock would be placed every 20 weeks allowing 16 weeks in rear and 4 weeks to clean out the rearing house
- Each laying house would be placed every 23/24 weeks allowing 62/63 weeks of production and 5 weeks to clean out each house
- The age of each flock at depletion will be 80 weeks old
- Anticipated eggs per bird will be 330 to 360 depending on the breed used and performance realized

Risk Analysis and Mitigation Measures

Risks:

- Incorrect calculation of plant capacity
- Disease outbreaks
- Drop in price of eggs
- Political upheaval/revolution/insurrection
- Exchange rate fluctuation, Inflation

Mitigation measures:

- KPIs for all production capacities of the plant will be stipulated in the equipment supply contract
- Use of top regional and industrial experts for project management and operation
- Strict veterinary control measures
- Placing the project in an area away from other poultry
- High efficiency of the production process allows for a larger margin compared to competitors
- Hedging, flexible pricing strategy
- Local partner, monitor policies, community relations
- Hedging, contingency funds



Asafi Group is the initiator of the layering farm construction project in Tanzania

Asafi is a UAE based company which trades commodity and FMCG products. Operations started in mid-2023, with expected revenues of \$33M in 2024.

Bulk trading

Supply for large B2B customers and food processing companies in GCC region

Main products: grains and oils, eggs, meat and poultry, food ingredients

FMCG products trading

Supply for retail and wholesalers in GCC region

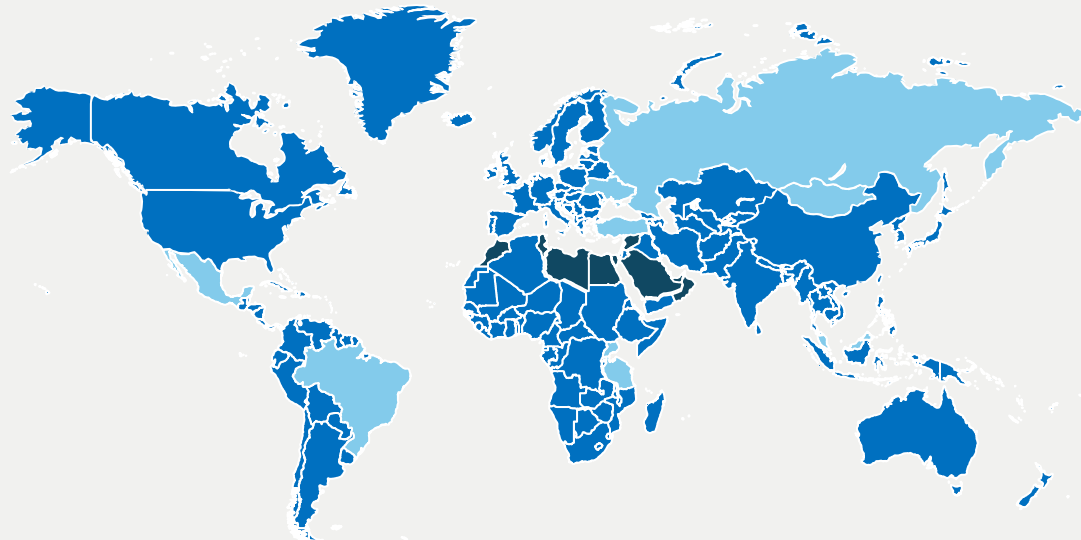
Main products: chocolate bars and waffles, milk and yogurts

Procurement

(Russia, Turkey, Kazakhstan, Ukraine, Mexico, Brazil, Tanzania, Egypt, Uganda, Malaysia)

Trading and Distribution

(UAE, Saudi Arabia, Oman)



Founders of Asafi are involved in various businesses

OWLL GENERAL TRADING LLC

<https://owll.ae/>

The company is based in the UAE and engages in international export-import operations

Product Range:

- Metallurgical products: iron ore, steel billets, iron ore pellets, etc.
- Coal and other energy carriers
- Agricultural products: grain, fertilizers, food additives, etc.
- Electronics: mobile phones, tablets, accessories, computers, office supplies, TVs, home appliances, electronics
- Other goods

OWLL has established business relationships with manufacturers and consumers of supplied products and facilitates their export-import trade operations

For more details, see the "OWLL GENERAL TRADING" presentation and 2022/

2023 Financial statements

TENPOINT. MARITIME SOLUTIONS

<https://tenpoint.ae/>

The company is based in the UAE and operates maritime cargo transportation worldwide.

Tenpoint provides maritime transport services from over 300 ports.

Founded in 2022, transported cargo volumes are as follows:

- 2022: 400,000 tons
- 2023: 2,200,000 tons
- 2024 (by the end of March): 250,000 tons

A deal for acquiring a Handysize bulk carrier has just been completed

Tenpoint plans to acquire and manage its own fleet of several Handysize vessels

NEW GRAIN COMPANY

www.aonzk.ru

An agricultural company in the Russian Federation (Belgorod and Voronezh regions)

Land bank: 20,000 hectares

Annual Production:

- Wheat: up to 30,000 tons
 - Soy: up to 15,000 tons
 - Sunflower: up to 15,000 tons
- Company fleet: 23 combines, 26 tractors, 16 dump trucks, and about 30 employee service vehicles

Storage capacity: 10,000 m² area allows for floor storage of 20,000 tons of wheat or comparable crops simultaneously.

For more details, see the "NEW GRAIN" presentation.

RAIL SERVICE

<https://rail-service.com/>

Railcar repair holding (8 plants; 1 service company) provides:

- Repair and maintenance of freight cars, locomotives, and tank containers
- Production of wagon spare parts
- Full-cycle repair services for freight cars and supply of spare parts and components in Russia and the CIS
- 3 000 Total number of employees
- 34 000 Annual wagon repair capacity
- 220 000 Annual wheelset assembly capacity
- 40 000 Annual finished railway axle production capacity
- 200 000 Annual monobloc wheel production capacity

For more details, see the "RAIL SERVICE" presentation.

TERRIKON GROUP

<https://terrikon.pro/>

Founded in 2108 "Terrikon" group is a group of companies engaged in engineering and construction of recycling and waste treatment facilities in Russia

- employs over 100 people across offices in Moscow, Tver and Nizhniy Novgorod
- implemented over 20 projects all across Russia for a total capacity exceeding 50 million tons of solid municipal waste, playing a major role in "waste" reform which is ongoing in Russia
- turnover exceeded \$12M in 2023

Asafi Global Team



PETR SANNIKOV
Chief Executive Officer

Imperial College London
SKOLOVO School of
Management

Enthusiastic chicken farmer. Co-founded a number of successful businesses in Agro Trading, Waste Management and Logistics in Europe and Middel East. Led successful M&As, capital raising campaigns and exits.

Corporate experience includes Goldman Sachs and Russian state-backed private equity fund RDIF.



ELENA MOLIVER
Chief Investment Officer

Oxford Said Business School,
Leading Sustainable
Corporations Programm.
Degrees in finance and
linguistics.

Co-Founder and CIO engaged in several ESG focused project in Food Tech, Digital Tech and Renewable Energy.

Elena has more than 20 years of experience in various financial positions with a focus on corporate finance and mergers and acquisitions.



ALEKSANDR GOLOVNOV
Commercial Director

Institute of Management and
Business, Russia
Bachelor of Management

Commercial Director at ASAFI
GENERAL TRADING L.L.C.

Commercial Manager with 16th years of experience in global international companies with a track record of holding leadership positions at a strategic and operational level.



SERGEY GOVORUNOV
TZ Operations

Minsk State Linguistic University,
Belarus
Computational linguistics

Sergey is an interdisciplinary consultant with hands-on experience in product implementation, sales, and marketing.

He excels at leveraging his expertise to streamline, automate, and execute operations, with a strong focus on driving efficiency and innovation across various domains.



ANTON ANASHIN
Chief Financial Officer

Higher School of Economics
University
London School of Business and
Finance

Anton started his career in KPMG and then had more than 10 years of experience in various financial positions in oil&gas private entity, 5 of them in a position of Finance controller of the largest business segment.



MARIA ORLOVA
Marketing Director

The Chartered Institute of
Marketing UK, Sorbonne
University Abi-Dhabi.
MS in Marketing

Marketing director in FMCG companies. She has 15 years experience in brand creation and management accros European, Russian and Middle East markets.

The farm top management would be provided by “Christopher Murray” - leading agricultural recruitment agency

Asafi Agro TZ Team: General Manager & Technical Director

MICHAEL EDWARD LONGLEY



- Extensive International Experience and Local Expertise:
 - Over 25 years in poultry farming across Africa, the Middle East, and globally.
 - Projects in East & West Africa (due diligence, feasibility studies), UAE (greenfield broiler integration), and South Africa (due diligence).
- Western Education & Best Practices:
 - Education: BSc. (Hons) in Environmental Monitoring from UK.
- Technical and Business Expertise:
 - Consulting Experience: Managed Food Chain Enterprises, leading over 25 independent consultants.
 - Key Projects: Commercial layers project in Liberia and in Bulgaria, Equipment manufacturer support (Middle East, Asia, Africa), broiler integration design (UAE, Liberia).
 - Training: Directed training schools for broiler production, breeder production, and hatcheries globally (UK, Romania, Bangkok, USA).
- Proven Success in Implementing Change:
 - Aviagen Inc.: Global Technical Transfer Manager, doubling training schools and significantly improving broiler and breeder metrics.
 - Ameta Holding: Reduced hatching egg production costs, improved hatchability by 2.5%, fertility by 4%, and implemented comprehensive bio-security programs.
- Strategic Management:
 - Leadership: Agricultural director / GM of poultry businesses in Bulgaria and Malaysia.
 - Responsibilities: Managed financial and technical aspects, doubling number of training schools, leading multiple international technical meetings.



Top candidates provided by “Christopher Murray” - leading agricultural recruitment agency



Site Manager

Career Summary

A seasoned Poultry Business Expert and Consultant with over 30 years of cross-national and intercontinental experience and a demonstrable history of multifaced successes in the poultry and Agro sector. Skilled in Poultry Business Revamping, Strategy & Negotiation, Sales, Strategic Planning, and International Business.

Professional Experience

General Manager, Victoria Integrated Agro Farms, 2018 - 2022

COMPANY OVERVIEW

VICTORIA INTEGRATED FARMS LTD comprises an ultra-modern poultry farm with rearing houses, layer houses, silos, feed mill, grading machines, egg room and ancillary equipment fully automated to raise layers for commercial table eggs production.

Project Manager

PROFESSIONAL SUMMARY

I am working within the renewables industry and have covered most managerial roles from HSE manager to site and project management roles throughout the past 7 years. I also have a proven track record in setting up and working in farms across Africa mainly DRC but also have project managed airfield construction sites within West Africa. I have extensive experience in land management, dairy/poultry knowledge, and prolific at equipment installation and maintenance understanding. I am able to utilise limited materials and human resources in creative ways to accomplish project goals. I am highly organised, efficient with a good eye for detail & able to deliver consistently high results in challenging and pressurised working environments.

WORK HISTORY

Operations/Project Manager, 10/2018 to Current Aider UK Ltd - Devon

- Manage staff to implement & meet program specific goals and deadlines.
- Provide on-site supervision, project direction, and delegation of duties to employees.
- Actively evaluated & implement policies and operating procedures carried out under CDM Regulations.
- Liaise with clients and provide the necessary paperwork for contracts.
- Inspected and surveyed proposed sites against suitability requirements.
- Maintained up-to-date knowledge of current legislation for guaranteed project compliance.

Farm Vet

To obtain a position that will further develop my technical, commercial and manage mental skills, as good team player to achieve targets by the way of maintaining high work standards in terms of quality and time for self as well as subordinates.

PROFESSIONAL SNAPSHOT

A competent professional and Post Graduate (M.V.Sc - Poultry Science) With **18 years of experience in Poultry**.

Worked with vaccine Product Management cell, hands on experience in Techno commercial aspect of poultry vaccines, feed additive, animal health & biosecurity products

In charge of feed mill operations, doing feed formulation & feed production.

Proven abilities in various aspects of broiler, layer & breeder management, disease diagnosis, treatment, serology and vaccination.

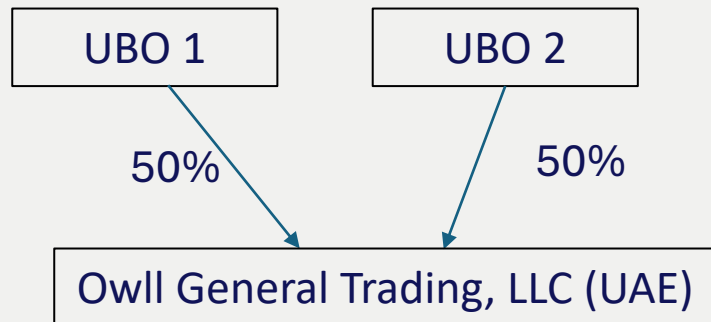
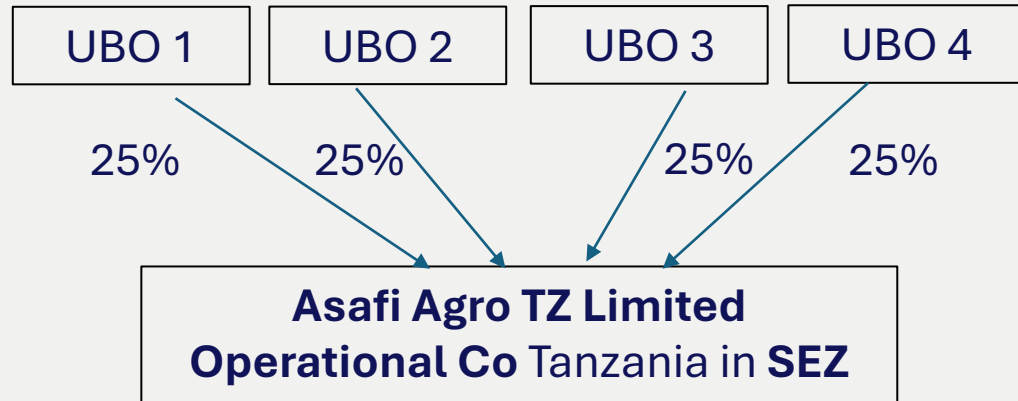
Providing Technical Services, health and QC check for broilers, layers, Feed mill and hatcheries.

Expertise in handling production units for Commercial Broiler, Layers (EC & Open sided housing), slaughter house, breeders& Feed mill.

Bio security auditing for farm and hatchery.

- Techno-commercial affairs for Vaccine, feed additives, disinfectants in domestic and international markets
- Technical Services Broilers, Layers & breeders
- Product Management Cell work
- Marketing of Live birds - Ghana
- Feed Mill Set up formulation & production operations

Proposed legal structure:



UBOs List:

- Andrey Bliznevskiy 21.04.1981 (UBO 1)
- Sergey Guschin 28.04.1966 (UBO 2)
- Petr Sannikov, 29.07.1986 (UBO 3)
- Yuii Chernomorchenko, 07.11.1963 (UBO 4)

Project guarantee:

- Before the facility is commissioned and commercial production begins, Owl General Trading, LLC (UAE) is ready to provide banks with a corporate guarantee for the return of funds.

- Annex 1: Organization structure and human resources
- Annex 2: Similar building sites
- Annex 3: Similar production site in Oman (equipment supplied by Big Hersman)
- Annex 4: Photos

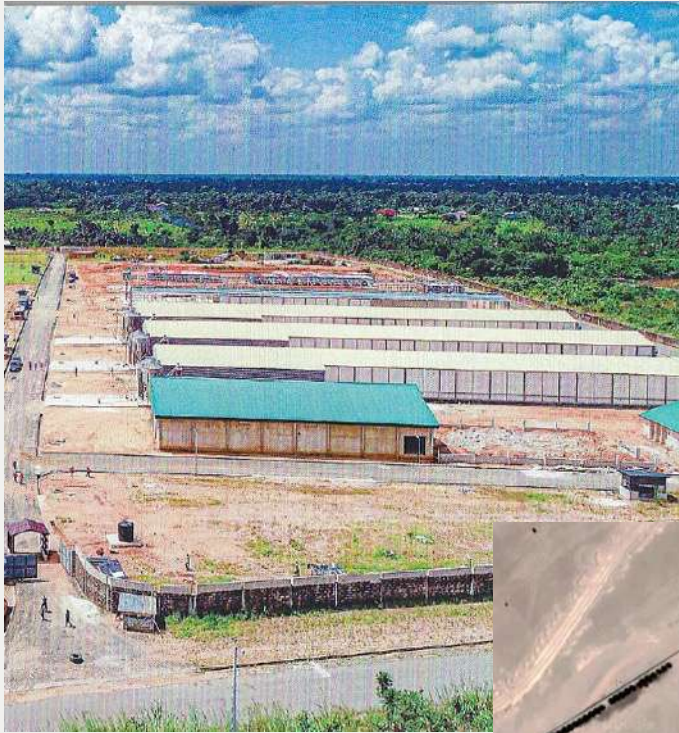
Annex 1: Organization Structure and Human Resources

Cost Centre	Net Number	Holiday Cover	No inc HC
Central Staff	38	0	38
Egg Packing station	33	0	33
Laying Farms	48	0	48
Rearing Farms	20	0	20
Feed Mill	13	0	13
Total	152	0	152

Staff will be sourced from foreign and local source:

- Project Manager: UK / RSA
- GM: EU / MEA or Asia
- Ops Manager: UK / Asia / ME
- Feed mill: Asia
- Vet: Asia

Annex 2: Similar Building Sites



Annex 2: Similar Production Site in Oman (equipment supplied by Big Hersman)





A competitor's
business
growth check
and happy
future
employee



Thank you!

ASAFI

For all inquiries, please contact
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