

ATG

HOLDINGS

Consolidated Investment Proposal

Integrated Agriculture, Agro-Processing & Dairy Value Chain Initiative

PILLAR 1

Coffee

E 9.4M

PILLAR 2

Water

E 1.8M

PILLAR 3

Dairy

R 32M

E 43.2M

TOTAL INVESTMENT

452%

5-YEAR ROI

Submitted to: Public Service Pensions Fund (PSPF)

Prepared by: Alex Tsela Global (ATG) Holdings

Contact: Alex@satsi.co.za | +27 66 472 5666

Date: January 2026

CONFIDENTIAL — INVESTMENT MEMORANDUM

ATG Holdings — Consolidated Investment Proposal

Integrated Agriculture, Agro-Processing & Dairy Value Chain Initiative

Submitted to: Public Service Pensions Fund (PSPF)
Submitted by: Alex Tsela Global (ATG) Holdings
Date: January 2026
Document Classification: Confidential — Investment Memorandum

Executive Summary

Alex Tsela Global (ATG) Holdings presents this comprehensive investment proposal to the Public Service Pensions Fund (PSPF) for funding of an **Integrated Agriculture & Food Processing Initiative** in the Kingdom of Eswatini. This proposal consolidates three strategic pillars designed to address critical gaps in Eswatini's economy:

#	Project Pillar	Investment Required	Key Outcome
1	Large-Scale Coffee Production	E 9,372,213	60 hectares, 240,000 trees, export revenue
2	Commercial Spring Water Bottling Plant	E 1,800,000	3,000–5,000 BPH containerised plant, immediate cash flow
3	Dairy Value Chain	R 32,000,000	Import substitution, food security
	TOTAL INVESTMENT	E 43,172,213	National food security & economic growth

Investment Highlights at a Glance

Metric	Value
Total Investment Requested	E 43,172,213
Total Land Under Development	102+ hectares (3 farms)
Coffee Seedlings	240,000 Arabica trees
Dairy Capacity	10,000 liters/day (3,000,000L/year)
Water Bottling Capacity	3,000–5,000 bottles/hour (commercial)
Jobs Created	150+ direct, 500+ indirect
5-Year Revenue Projection	E 660+ million cumulative
Projected ROI	50-60% by Year 3
Import Substitution	E 130M+ annually (coffee + dairy)

Why This Investment?

- **Government Priority:** Coffee, dairy, and food security are strategic national priorities under PM Russell Dlamini
- **Massive Import Gap:** Eswatini imports 76% of dairy (~E66M/year) and E2.3M coffee annually
- **Guaranteed Markets:** Pre-arranged off-take agreements for coffee; domestic demand for dairy
- **Diversified Revenue Streams:** Three complementary projects reduce risk
- **ESG Alignment:** Job creation, youth empowerment, smallholder farmer support

1. Company Overview

About ATG Holdings

Alex Tsela Global (ATG) Holdings is an Eswatini-based investment and development company focused on sustainable agriculture, agro-processing, and food security initiatives.

Field	Information
Company Name	Alex Tsela Global (ATG) Holdings
Registration	Kingdom of Eswatini
Sector	Agriculture, Agro-processing, Dairy, Natural Resources
Chairman	Alex Tsela
Project Manager	Geoffrey M. Tsela
Contact	Alex@satsi.co.za

Our Vision

To develop sustainable, high-value agricultural and food processing enterprises that create employment, generate export revenue, ensure food security, and contribute to Eswatini's economic diversification.

Our Mission

To establish ATG Holdings as a leading agribusiness entity in Southern Africa, specializing in: - Premium agricultural products for export markets - Dairy processing for domestic food security - Value-added agro-processing for import substitution

2. The Three Pillars — Project Overview

This consolidated proposal integrates three complementary projects that together create a diversified, resilient agricultural investment portfolio:

Portfolio Structure

ATG HOLDINGS INVESTMENT PORTFOLIO		
PILLAR 1	PILLAR 2	PILLAR 3
COFFEE	SPRING WATER	DAIRY
E 9,372,213	E 1,800,000	R 32,000,000
(22%)	(4%)	(74%)
Long-term Export Revenue	Immediate Cash Flow (Commercial)	Domestic Food Security Import Substitution
Revenue: Year 3+	Revenue: Month 1	Revenue: Month 3

Risk Diversification Strategy

Risk Factor	Coffee	Spring Water	Dairy	Portfolio Benefit
Time to Revenue	3 years	Immediate	3 months	Balanced cash flow
Capital Intensity	Medium	Medium	High	Staged deployment
Market Risk	Export (guaranteed)	Domestic	Domestic	Geographic diversity
Climate Risk	Medium	Low	Low	Hedged exposure
Regulatory Risk	Low	Medium	Medium	Spread compliance

PILLAR 1: Large-Scale Coffee Production

Investment: E 9,372,213

3. Coffee Project — Market Opportunity

3.1 Global Coffee Market

Metric	Value
Global Market Value (2024)	USD 269.27 billion
Projected Value (2030)	USD 369.46 billion
Annual Growth Rate (CAGR)	5.3%
Daily Consumption	2.25 billion cups worldwide
Supply Deficit	5.8 million bags

3.2 Eswatini Coffee Landscape

Metric	Value
Annual Coffee Imports	USD 2.32 million
Annual Coffee Exports	USD 267,000
Trade Deficit	USD 2.05 million
Local Production Gap	Significant opportunity

Key Insight: Eswatini is a **net importer** of coffee. Local production directly substitutes imports and retains forex in the economy.

4. Coffee Project — Farm Locations & Scale

ATG Holdings has secured access to **three strategic farm sites** totaling over **100 hectares**, all inspected and approved by international coffee expert **Mr. Patrick DuPont**.

4.1 Farm Site Summary

Location	Total Area	Coffee Area	Perimeter	Coffee Seedlings
Tikhuba	20.8 Ha	10 Ha	4,019m	40,000
Gamula	81.3 Ha	30 Ha	4,968m	120,000
Mpolonjeni (HQM)	—	20 Ha	—	80,000
TOTAL	102+ Ha	60 Ha	9,000m+	240,000

4.2 Tikhuba Detailed Breakdown (Primary Site)

Field	Area	Perimeter
Field 1	6.2 hectares	1,128.94m
Field 2	3.4 hectares	1,001.50m
Field 3	5.5 hectares	898.90m
Field 4	5.7 hectares	989.60m
Total	20.8 hectares	4,018.94m

4.3 Expert Assessment

"The whole area is outstandingly ideal for coffee plantation."
— **Patrick DuPont**, International Coffee Expert

5. Coffee Project — Detailed Budget

5.1 Fencing & Infrastructure — E 672,213

Based on verified quotations from Mr. S. Mavuso:

#	Item	Qty	Unit Price (E)	Total (E)
1	Veld Span Fence (100M × 1.5M × 15cm)	80	2,700.00	216,000.00
2	Treated Fence Poles (2.4M)	2,000	93.46	186,920.00
3	Steel Poles (2.4M)	20	258.75	5,175.00
4	Steel Stay Poles	240	121.13	29,071.20
5	Fencing Staples (U-Nails) 32mm galvanized	10	60.82	608.20
6	Gate – Diamond Mesh Double (1.8H × 3M)	6	1,065.60	6,393.60
7	Gate – Diamond Mesh Single (1.8H × 0.9M)	4	552.00	2,208.00
8	Lasher Pick Head – 3Kg	30	345.68	10,370.40
9	Mattock Cutter 3Kg (no handle)	6	397.47	2,384.82
10	Pick Handle (Plastic)	36	206.99	7,451.64
11	Lasher Shovels Round Nose	25	297.30	7,432.50
12	Spade Digging (Lasher)	25	276.57	6,914.25
13	Garden Fork (Lasher) 4-prong	30	428.65	12,859.50
14	Hoe Head (raised head)	50	160.82	8,041.00
15	Hoe Handle 1st Grade wood	50	93.87	4,693.50
16	Lasher Slasher	30	122.65	3,679.50
17	Heavy Duty Wheelbarrow	7	1,604.80	11,233.60
18	10,000L Water Tank (JojoTanks)	12	13,587.78	163,053.36
19	Hammer (Clawed with Steel handle)	15	299.95	4,499.25
20	Axe Felling Hickory Handle	3	573.87	1,721.61
21	Cane Knife (300 Hook)	15	172.13	2,581.95
22	PTFE Tape Q2	12	17.34	208.08
23	Lasher Crowbar (Umngcala) 25mm × 1.2M	9	595.60	5,360.40
	FENCING & TOOLS SUBTOTAL			E 672,212.76

5.2 Seedlings & Plants — E 8,700,000

#	Item	Quantity	Unit Price (E)	Total (E)
1	Arabica Coffee Seedlings	240,000	30.00	7,200,000.00
2	Banana Seedlings (shade)	12,000	50.00	600,000.00
3	Macadamia Seedlings (shade)	12,000	75.00	900,000.00
	SEEDLINGS SUBTOTAL			E 8,700,000.00

Seedling Distribution Plan:

Location	Coffee	Banana	Macadamia
Tikhuba (10 Ha)	40,000	2,000	2,000
Gamula (30 Ha)	120,000	6,000	6,000
Mpolonjeni (20 Ha)	80,000	4,000	4,000
TOTAL	240,000	12,000	12,000

5.3 Coffee Investment Summary

Category	Amount (E)
Fencing, Infrastructure & Tools	672,213
Coffee Seedlings (240,000)	7,200,000
Banana Seedlings (12,000)	600,000
Macadamia Seedlings (12,000)	900,000
COFFEE PROJECT TOTAL	E 9,372,213

6. Coffee Project — Revenue Projections

6.1 Production Timeline

Year	Activity	Coffee Yield
Year 1-2	Tree establishment, shade crop income	—
Year 3	First harvest (partial)	120,000 kg
Year 4	Growing harvest	360,000 kg
Year 5	Full production	600,000 kg

Based on 2.5-5kg per tree at maturity, conservative estimates

6.2 Coffee Revenue Projection

Year	Volume (kg)	Price/kg (E)	Coffee Revenue (E)
Year 3	120,000	150	18,000,000
Year 4	360,000	160	57,600,000
Year 5	600,000	170	102,000,000

6.3 Companion Crop Revenue (Interim Income)

Year	Banana Revenue (E)	Macadamia Revenue (E)	Total (E)
Year 2	1,200,000	600,000	1,800,000
Year 3	1,800,000	1,200,000	3,000,000
Year 4	2,400,000	2,400,000	4,800,000

PILLAR 2: Commercial Spring Water Bottling Plant

Investment: E 1,800,000

7. Spring Water Project — Commercial-Scale Operation

7.1 Market Opportunity

Metric	Value
Southern African Bottled Water Market	USD 2.1 billion
Annual Growth	8-10%
Premium Segment Growth	15%+
Eswatini Import Dependency	High — limited local bottling

Eswatini's pristine highland springs at Tikhuba offer exceptional quality water with natural mineral content, positioning for premium market segments. This revised plan upgrades from a micro-scale setup to a **commercial-grade containerised bottling plant** producing **3,000–5,000 bottles per hour (BPH)**, housed in two 40ft high-cube shipping containers.

7.2 Facility Overview

Element	Specification
Location	Tikhuba (spring site)
Facility Type	Containerised commercial bottling plant
Footprint	2 × 40ft High-Cube shipping containers
Capacity	3,000–5,000 BPH (bottles per hour)
Products	Still spring water — 200ml, 330ml, 500ml, 1L, 1.5L, 2L PET
Compliance	Codex Alimentarius & SADC bottled water standards
Launch Target	Q2 2026

7.3 Container Layout — Two 40ft Containers

	Container 1 — Treatment	Container 2 — Production
Function	Source intake, filtration, UV/ozone, holding tanks	Integrated bottling line, labelling, packing, QC station
Key Equipment	Holding tanks, filter banks, UV unit, ozone (optional), pumps, control panel	3-in-1 monoblock (rinse/fill/cap), labeller, shrink tunnel, air compressor
Access	Staff access for filter maintenance, tank cleaning, meter reading	Production staff access, bottle loading, case packing
Utilities	Main electrical DB, water inlet, drainage	Air compressor, labelling supplies, packaging materials storage
Footprint	1 × 40ft HC container	1 × 40ft HC container

7.4 Water Treatment Process — Spring Water Compliant

All treatments used in this plant are fully compliant with Codex Alimentarius and SADC bottled water standards. No reverse osmosis, chlorination, or deionisation is used — preserving the natural mineral profile required for spring water classification.

STEP 01 — Source Capture & Pipeline

Protected natural spring — gravity or pump-fed to plant

- In-line sediment screen at intake to block leaves/debris
 - Isolation valves and non-return valves on the pipeline
 - Source protection zone — fenced perimeter around catchment area
 - Surge/buffer tank at source for variable flow rates
-

STEP 02 — Primary Holding Tank

Buffer storage — food-grade stainless steel 304

Water enters a primary holding tank inside Container 1. This tank acts as a buffer between the natural spring flow (which may vary) and the consistent demand of the bottling line. Minimum recommended size for a 3,000–5,000 BPH plant is 3,000–5,000 litres.

- Stainless steel 304 food-grade sealed tank — 3,000–5,000L
 - Float valve to prevent overflow
 - Drain valve and inspection manhole
 - Low-level alarm/switch to protect downstream pumps
 - Closed-top design with HEPA-filtered sterile air vent
-

STEP 03 — Multi-Stage Filtration

Sediment removal & polishing — must not alter mineral composition

- **Stage 1:** 10-micron sediment filter — removes sand, silt, and large particulates
- **Stage 2:** 5-micron polishing filter — finer particulate removal
- **Stage 3:** Activated carbon block filter — removes organic compounds, tastes, odours
- **Stage 4:** 1-micron absolute filter (final polish before UV) — bacteria-sized particle barrier

All filter housings are stainless steel 'Big Blue' commercial-grade units, food-grade rated for the required flow volume.

STEP 04 — UV Disinfection

Primary microbial kill — chemical-free and spring water compliant

UV (ultraviolet) disinfection is the correct and legally compliant method for spring water. UV light destroys the DNA of microorganisms (bacteria, viruses, cysts) without adding any chemicals or altering the water's mineral character. This is permitted under Codex Alimentarius and SADC bottled water standards.

- Industrial UV disinfection unit rated for your flow rate (e.g., 3,000–6,000 L/hr)
 - UV must be positioned AFTER all filtration stages (clear water only)
 - UV lamp must have a dosage monitor/alarm — log readings per batch
 - Quartz sleeve requires cleaning and annual lamp replacement
 - Annual lamp replacement budgeted as a recurring operating cost
-

STEP 05 — Ozone Treatment (Optional but Recommended)

Secondary disinfection & extended shelf life

Ozone (O₃) is a permitted treatment for spring water and is widely used in commercial bottling. It provides a secondary microbial kill and extends the shelf life of bottled water by preventing re-growth in the bottle. Ozone breaks down naturally to oxygen — it leaves zero chemical residue.

- Ozone generator + contact tank (ozone mixed into water before bottling)
- Ozone residual testing recommended per batch
- Requires proper venting — ozone off-gassing must not accumulate in enclosed spaces

Ozone treatment is included in the plant design to maximise shelf life and ensure microbial safety in the containerised production environment.

STEP 06 — Pre-Bottling Holding Tank

Final product buffer — food-grade stainless steel 304

After treatment, the purified spring water is held in a pre-bottling tank. This is the finished product buffer that feeds the filling machine. This tank must be sealed and sterile.

- Stainless steel 304 food-grade sealed tank — 1,000–2,000L
 - HEPA-filtered sterile air vent
 - CIP (Clean-in-Place) connection points for scheduled sanitation
-

STEP 07 — 3-in-1 Monoblock: Rinse / Fill / Cap

The heart of production — integrated, automated, food-grade

The monoblock is the core production machine. It integrates bottle rinsing, filling, and capping into a single automated unit — reducing manual handling, contamination risk, and floor space. For a 3,000–5,000 BPH plant target, specify the **CGF 8-8-3** or **CGF 12-12-4** rotary monoblock.

- **Bottle rinsing:** Inverted rinse with treated water or ozonated water
- **Filling:** Gravity filling valves — accurate, gentle fill for still water
- **Capping:** Automatic screw capper for PET caps (28mm or 30mm finish)
- **Speed:** 3,000–5,000 BPH for 500ml bottles (verify with supplier for your size mix)
- **Bottle compatibility:** 200ml, 330ml, 500ml, 1L, 1.5L, 2L PET

The monoblock is the single largest capital item, representing 30–40% of total plant CAPEX.

STEP 08 — Labelling Machine

Pressure-sensitive or sleeve labelling

Bottles exit the monoblock and pass through an automatic labelling machine. Two label types are common: pressure-sensitive (sticky) labels applied by a wrap-around labeller, or shrink-sleeve labels applied by a sleeve applicator and steam tunnel. Pressure-sensitive is simpler and cheaper to set up. Shrink-sleeve gives a premium full-wrap appearance.

- Wrap-around pressure-sensitive labeller (simpler, lower cost) — OR
 - Sleeve label applicator + steam shrink tunnel (premium look)
 - Date/batch coder (inkjet or laser) — mandatory for traceability
-

STEP 09 — Packaging & Output

Shrink wrapping, case packing, palletising

- Shrink wrapper — groups bottles into 6-packs or 12-packs in shrink film
 - Heat tunnel — shrinks film around packs
 - Manual or semi-auto case packer for retail-ready cartons (optional at startup)
 - Manual pallet stacking — automated palletiser can be added at higher volumes
-

STEP 10 — On-Site QC Lab

Regulatory compliance and batch certification

An on-site QC bench is included in the plant design to meet SWASA product registration and Ministry of Health compliance requirements. Every production batch is tested and results logged.

- pH meter — calibrated, benchtop or portable (test every batch)
- TDS/EC meter — measures total dissolved solids (log for label accuracy)
- Turbidity meter (nephelometer) — measures water clarity
- Microbiological test kits — rapid ATP or coliform test strips for daily checks
- Laboratory logbook — paper or digital batch records
- Reference water samples — retain sealed samples per batch for 12 months
- Quarterly SANAS-accredited external laboratory analysis for full regulatory compliance

7.5 Equipment Price List — South African Rand (ZAR)

All prices below are in South African Rand (ZAR) and are based on 2025/2026 market research. Prices are indicative and exclude import costs, shipping, VAT, and commissioning unless stated. An exchange rate of approximately R18.50/USD has been used for converting international equipment prices.

1. Source Capture & Infrastructure

Item	Description	Supplier / Link	Estimated Price (ZAR)
Spring Box / Collection Chamber	Stainless steel 304 sealed spring capture chamber, custom-built	SA Tanks — satanks.co.za	R 25,000 – R 60,000
Food-grade HDPE Pipeline	Per metre, 50mm–75mm diameter, fittings included (50m run)	WCSA — watercomponents.co.za	R 8,000 – R 20,000
Submersible / Transfer Pump	Food-grade stainless pump to move water from spring to plant	Nimbus Water — nimbuswater.co.za	R 6,000 – R 18,000
Source Fence & Protection Zone	Basic perimeter fencing, signage, lockable gate	Local fencing contractor	R 15,000 – R 40,000

2. Shipping Containers — Purchase & Fit-Out

Item	Condition / Spec	Supplier / Link	Estimated Price (ZAR)
40ft High-Cube Container (x2)	Refurbished B-grade — clean, watertight, suitable for food use	Tirwana Containers — tirwanacontainers.co.za	R 65,000 – R 80,000 each
Container Fit-Out (x2)	Epoxy floor, insulation, internal cladding, LED lighting, ventilation, electrical DB	East Rand Containers — eastrandcontainers.co.za	R 60,000 – R 120,000 each
Concrete Base / Levelling	Site prep, compacted gravel or concrete pad for both containers	Local civil contractor	R 20,000 – R 50,000
Container Delivery (Eswatini)	Cross-border transport from SA — 2 × 40ft containers	Freight contractor — get 3 quotes	R 15,000 – R 30,000

3. Holding Tanks & Internal Plumbing

Item	Specification	Supplier / Link	Estimated Price (ZAR)
Primary Holding Tank — 5,000L	Stainless steel 304, food-grade, sealed with HEPA vent, drain & manhole	SA Tanks — satanks.co.za	R 35,000 – R 65,000
Pre-Bottling Product Tank — 2,000L	Stainless steel 304, food-grade, sealed, CIP connection points	AMMTECH SA — ammtech.co.za	R 18,000 – R 35,000
Stainless Steel Internal Pipework	SS 304 food-grade piping between tanks, filters, UV and monoblock	WCSA — watercomponents.co.za	R 12,000 – R 28,000
Food-Grade Transfer Pump	Stainless centrifugal pump — tank to filtration and monoblock	Nimbus Water — nimbuswater.co.za	R 8,000 – R 20,000
Valves, Flow Meters, Gauges	Isolation valves, non-return valves, pressure gauges, flow meters	WCSA — watercomponents.co.za	R 8,000 – R 18,000

4. Filtration System — Spring Water Compliant

Item	Specification	Supplier / Link	Estimated Price (ZAR)
10-Micron Sediment Filter Housing	'Big Blue' stainless commercial housing, 20" × 4.5", 10-micron cartridge	FilterShop SA — filtershop.co.za	R 2,500 – R 5,000
5-Micron Polishing Filter	'Big Blue' housing, 5-micron polishing cartridge	FilterShop SA — filtershop.co.za	R 2,500 – R 5,000
Activated Carbon Block Filter	Commercial carbon block, 10-micron, 20" housing — organics & odour removal	FilterShop SA — filtershop.co.za	R 3,000 – R 6,500
1-Micron Absolute Final Polish Filter	Final polish before UV — sub-micron particulate barrier	WCSA — watercomponents.co.za	R 3,000 – R 6,000
Filter Cartridge Replacements (Annual)	Budget for 4 × cartridge replacements per housing per year	FilterShop SA — filtershop.co.za	R 6,000 – R 14,000 /yr
Multi-Stage Filter Rack / Frame	SS mounting rack for all filter housings with interconnect pipework	Fabricator / WCSA	R 5,000 – R 12,000

5. UV Disinfection & Ozone System

Item	Specification	Supplier / Link	Estimated Price (ZAR)
Industrial UV Disinfection Unit	Rated 3,000–6,000 L/hr, stainless steel chamber, UV dose monitor/alarm, quartz sleeve included	Ecotech Hydro — ecotechhydro.com	R 18,000 – R 45,000
UV Lamp Replacement (Annual)	Commercial-grade UV lamp — annual replacement mandatory	Ecotech Hydro — ecotechhydro.com	R 2,500 – R 5,000 /yr
Ozone Generator System	Industrial O3 generator, contact tank, ozone destructor — Biozone or Eco-Tec brand	Biozone SA — biozone.co.za	R 25,000 – R 70,000
Ozone Contact Tank	SS 304 sealed contact vessel, 200–500L — ozone dissolution before bottling	SA Tanks — satanks.co.za	R 8,000 – R 20,000

6. Integrated Bottling Line — 3-in-1 Monoblock

Item	Specification	Supplier / Link	Estimated Price (ZAR)
3-in-1 Monoblock 3,000 BPH	CGF 8-8-3 rotary, 500ml PET, wash/fill/cap, PLC touch screen, SS 304 — entry commercial	Pestopack — pestopack.com	R 280,000 – R 470,000
3-in-1 Monoblock 5,000 BPH	CGF 12-12-4 rotary, larger rotary block, higher output, SS 316 contact parts	Pestopack — pestopack.com	R 470,000 – R 740,000
Zhauns 2,000 BPH Wash/Fill/Cap/Label Line	South African supplier — food grade SS, 2,000+ BPH, includes labeller, local support	Zhauns SA — zhauns.co.za	Quote Required — contact Zhauns
Air Compressor (for capping & rinsing)	Industrial screw compressor — minimum 7.5 kW, 500L receiver tank, 8 bar	Local industrial supplier	R 25,000 – R 55,000
Bottle Conveyor System	Stainless conveyor linking monoblock output to labeller and packaging	Included in most turnkey lines	R 15,000 – R 35,000

7. Labelling & Packaging Equipment

Item	Specification	Supplier / Link	Estimated Price (ZAR)
Automatic Wrap-Around Labeller	Pressure-sensitive labels, 10–35 packs/min, adjustable for 500ml & 1.5L bottles	Zhauns SA — zhauns.co.za	Quote Required — contact Zhauns
Inkjet Batch/Date Coder	Continuous inkjet printer — prints batch number, date, best-before on bottle/cap	Local industrial supplier	R 18,000 – R 45,000
Shrink Wrapper + Heat Tunnel	Groups 6 or 12 bottles in PE shrink film — tunnel speed adjustable	Local packaging supplier	R 35,000 – R 80,000
Label Design & Print (Startup Run)	Professional label design + first print run (regulatory compliant labels)	Local print house	R 8,000 – R 25,000
Pallet Jack / Pump Truck	1,500kg rated manual pump truck for pallet handling	Toolco / local hardware	R 3,500 – R 8,000

8. Quality Control & Laboratory Equipment

Item	Specification	Supplier / Link	Estimated Price (ZAR)
Benchtop pH Meter	Calibrated benchtop pH meter with temperature compensation — Hanna or Jenway	Labhulp — labhulp.co.za	R 2,500 – R 6,500
TDS / EC Meter	Digital TDS & conductivity meter — handheld or benchtop	Labhulp — labhulp.co.za	R 1,200 – R 3,500
Turbidity Meter (Nephelometer)	Portable nephelometer for on-site clarity testing (NTU measurement)	Labhulp — labhulp.co.za	R 3,500 – R 9,000
Microbiological Rapid Test Kits	Colilert or similar coliform/E.coli rapid test kits — 100 test pack	Labchem SA or similar	R 4,000 – R 8,000
Lab Bench, Sink & Storage	Stainless steel work bench, SS sink, reagent shelf — container-installed	Local fabricator	R 8,000 – R 18,000
External Lab Testing (Quarterly)	SANAS-accredited full water analysis — microbiological + chemical	Waterlab / Bemlab SA	R 3,500 – R 7,000 / test

9. Utilities & Electrical

Item	Specification	Supplier / Link	Estimated Price (ZAR)
Electrical Distribution Boards	Two DB boards (one per container) — 3-phase, 80A, waterproof, RCB protection	Local electrician (SANS-registered)	R 8,000 – R 20,000
Generator (Backup Power)	15–25kVA diesel generator — critical for consistent production in Eswatini	Local generator supplier	R 45,000 – R 110,000
Solar PV System (Optional)	3–5kWp rooftop solar on containers — reduces diesel costs long-term	Local solar installer	R 55,000 – R 120,000
Container Ventilation System	Axial fans + louvres for both containers — food-safe positive pressure ventilation	Local HVAC supplier	R 6,000 – R 15,000
Fire Suppression / Extinguishers	2 × CO2 extinguishers per container — insurance and SABS requirement	Local safety supplier	R 2,000 – R 5,000

10. Bottles, Caps & Consumables (Startup Stock)

Item	Specification	Supplier / Link	Estimated Price (ZAR)
PET Preforms (if blow-moulding)	28mm PCO finish preforms — buy by pallet. Option: purchase pre-blown bottles instead	PET Solutions Africa	R 0.80 – R 1.50 per preform
Pre-Blown PET Bottles (500ml)	Ready-blown 500ml PET bottles — simpler startup, higher unit cost than blowing own	Local PET bottle supplier	R 1.80 – R 3.50 per bottle
Screw Caps (28mm)	PP tamper-evident screw caps — match your bottle finish specification	Local cap supplier	R 0.25 – R 0.60 per cap
Shrink Film	PE shrink film roll for 6-pack or 12-pack bundling	Local packaging supplier	R 18 – R 35 per kg
Startup Bottle Stock (50,000 units)	Initial stock of blown bottles or preforms for first production runs	Local or SA supplier	R 90,000 – R 175,000

7.6 Total Estimated Capital Expenditure Summary

The table below summarises the total capital investment required for a 3,000–5,000 BPH containerised natural spring water plant in Eswatini. These are realistic entry-commercial figures — not micro-scale.

Category	Low Estimate (ZAR)	High Estimate (ZAR)
1. Source Capture & Infrastructure	R 54,000	R 138,000
2. Containers (purchase + fit-out + delivery)	R 235,000	R 440,000
3. Holding Tanks & Plumbing	R 81,000	R 166,000
4. Filtration System	R 16,000	R 34,500
5. UV Disinfection & Ozone	R 51,000	R 135,000
6. Integrated Bottling Line (3-in-1)	R 320,000	R 830,000
7. Labelling & Packaging Equipment	R 64,500	R 158,000
8. Quality Control & Lab	R 22,700	R 53,000
9. Utilities & Electrical	R 61,000	R 150,000
10. Startup Bottles & Consumables	R 90,000	R 175,000
Contingency (10%)	R 99,520	R 222,950
TOTAL ESTIMATED CAPEX	R 1,064,720	R 2,452,450

ATG Holdings has budgeted **E 1,800,000** for this plant, positioning at the realistic commercial entry point that balances cost-efficiency with production capacity.

7.7 Key Supplier Directory

Supplier	What They Supply	Website
Zhauns SA	Bottling lines, labellers, water purification — South African supplier with local support	zhauns.co.za
Pestopack	Integrated bottling lines, treatment, turnkey systems — African export specialist	pestopack.com
Biozone SA	Ozone & UV systems, bottling plant water treatment	biozone.co.za
Ecotech Hydro	UV systems, ozone, filtration — industrial scale	ecotechhydro.com
FilterShop SA	Filter housings, cartridges, carbon, UV lamps	filtershop.co.za
WCSA (Water Components SA)	Tanks, filtration components, UV, pumps — trade wholesale	watercomponents.co.za
SA Tanks	Stainless steel food-grade tanks, all sizes	satanks.co.za
Nimbus Water	Water treatment, pumps, UV/ozone — Southern Africa focus	nimbuswater.co.za
Tirwana Containers	Shipping containers — 20ft & 40ft, refurbished & new	tirwanacontainers.co.za
East Rand Containers	Container conversions, fit-outs, industrial spaces	eastrandcontainers.co.za

All prices in ZAR. International equipment prices converted at R18.50/USD. Request formal quotations before committing to budget figures. February 2026.

7.8 Spring Water Budget Summary

Category	Amount (E)
Source Capture & Infrastructure	100,000
Containers (purchase + fit-out + delivery)	350,000
Holding Tanks & Plumbing	120,000
Filtration System	25,000
UV Disinfection & Ozone	95,000
Integrated Bottling Line (3-in-1 monoblock)	550,000
Labelling & Packaging Equipment	110,000
Quality Control & Lab	40,000
Utilities & Electrical	110,000
Startup Bottles & Consumables	130,000
Contingency (10%)	170,000
SPRING WATER PROJECT TOTAL	E 1,800,000

7.9 Spring Water Revenue Projection

With the upgraded commercial plant at 3,000–5,000 BPH, daily output capacity is significantly higher:

Year	Daily Output	Price/L (E)	Annual Revenue (E)
Year 1	3,000L	8	7,200,000
Year 2	5,000L	8	12,000,000
Year 3	8,000L	9	21,600,000
Year 4	10,000L	9	27,000,000
Year 5	12,000L	10	36,000,000

Based on 300 operational days per year, scaling from initial ramp-up to full commercial production.

Key Advantage: Spring water generates **immediate revenue from Month 1**, providing crucial cash flow while coffee matures. The commercial-scale plant ensures competitive unit economics and the ability to supply retail, wholesale, and institutional customers from day one.

PILLAR 3: Dairy Value Chain

Investment: R 12,448,444

8. Dairy Project — Market Opportunity

8.1 The Dairy Gap

The Kingdom of Eswatini faces a **critical dairy deficit**:

Metric	Value
Annual Dairy Consumption	~88 million liters
Local Production	<25% (~22 million liters)
Import Dependency	76% (~66 million liters)
Annual Import Cost	~R 70 million+

This heavy reliance on external supply leaves the country vulnerable to: - Global market price volatility - Supply chain disruptions - Currency fluctuations - Food insecurity

8.2 The Solution

A **vertically integrated milk and Amasi processing company** that: - Sources raw milk from local farmers at fair trade prices (R11/liter vs. market R7) - Processes using state-of-the-art equipment - Distributes value-added dairy products to domestic market

8.3 Strategic Alignment

National Priority	Project Alignment
Food Security	Reduces 76% import dependency
Job Creation	50+ direct jobs, 200+ farming jobs
Youth Empowerment	Training programs, farm partnerships
Rural Development	Smallholder farmer integration

9. Dairy Project — Business Model

9.1 Value Chain Strategy

DAIRY VALUE CHAIN				
SOURCING	PROCESSING	PACKAGING	DISTRIBUTION	RETAIL
Local Farmers	UHT Plant	Tetra Pack	Cold Chain	OK Stores
Fair Trade	Pasteurizer	Pouches	Logistics	Spar
R11/liter	Homogenizer	Eco-friendly	Schools	Pick n Pay
	Fermentation		Hospitals	Wholesalers

9.2 Production Capacity

Product	Daily Capacity	Annual (300 days)
UHT Milk	6,000 liters	1,800,000 liters
Amasi (Fermented Milk)	4,000 liters	1,200,000 liters
TOTAL	10,000 liters	3,000,000 liters

9.3 Product Line

Phase 1 — Initial Products (Year 1-2):

Product	Target Market	Packaging	Price
UHT Milk	Urban households, schools, hospitals	500ml, 1L Tetra	R19-22/L
Amasi	Traditional consumers, feeding programs	500ml pouches, 2L containers	~R15/L

Phase 2 — Expansion (Year 3+): - Yogurt (plain and flavored) - Cheese (cheddar, gouda, soft) - Butter (fresh and shelf-stable)

10. Dairy Project — Budget

10.1 Capital Expenditure (CAPEX)

#	Item	Amount (R)	% of Total
1	UHT Plant (10,000L capacity)	15,000,000	47%
2	Pasteurizer (Industrial)	2,500,000	8%
3	Homogenizer (High-capacity)	5,000,000	16%
4	Fermentation Tanks (4,000L)	150,000	0.5%
5	Filler Machine (High-speed)	5,500,000	17%
6	Labeling Machine	350,000	1%
7	Cold Storage (Industrial)	1,500,000	5%
	CAPEX SUBTOTAL	R 30,000,000	94%

10.2 Operating Expenses (First Year at Full Capacity)

Item	Monthly (R)	Annual (R)
Cost of Sales (3M L × R11)	2,750,000	33,000,000
Rental Costs	80,000	960,000
Logistics & Distribution	120,000	1,440,000
Marketing	80,000	960,000
Salaries & Wages (25 staff)	250,000	3,000,000
Utilities & Maintenance	100,000	1,200,000
OPEX TOTAL	3,380,000	40,560,000

10.3 Dairy Investment Summary

Category	Amount (R)
Capital Equipment (CAPEX)	30,000,000
Working Capital (3 months buffer)	2,000,000
DAIRY PROJECT TOTAL	R 32,000,000

11. Dairy Project — Financial Projections

11.1 Key Assumptions

Parameter	Value
Production Volume	10,000 L/day
Operational Days	300/year
Annual Volume	3,000,000 liters
Average Selling Price	R20/liter
Milk Procurement Cost	R11/liter (fair trade)

11.2 Profit & Loss Projection (5 Years)

Metric	Year 1	Year 2	Year 3	Year 4	Year 5
Revenue	R60.0M	R63.0M	R66.2M	R69.5M	R73.0M
Cost of Sales	R33.0M	R34.7M	R36.4M	R38.2M	R40.1M
Gross Profit	R27.0M	R28.4M	R29.8M	R31.3M	R32.9M
Operating Expenses	R7.6M	R8.0M	R8.4M	R8.8M	R9.2M
Profit Before Tax	R19.4M	R20.4M	R21.4M	R22.5M	R23.6M
Taxation (27.5%)	R5.3M	R5.6M	R5.9M	R6.2M	R6.5M
Net Profit	R14.1M	R14.8M	R15.5M	R16.3M	R17.1M

11.3 5-Year Summary

Metric	Cumulative (5 Years)
Total Revenue	R 331,700,000
Total Gross Profit	R 149,400,000
Total Net Profit	R 77,800,000

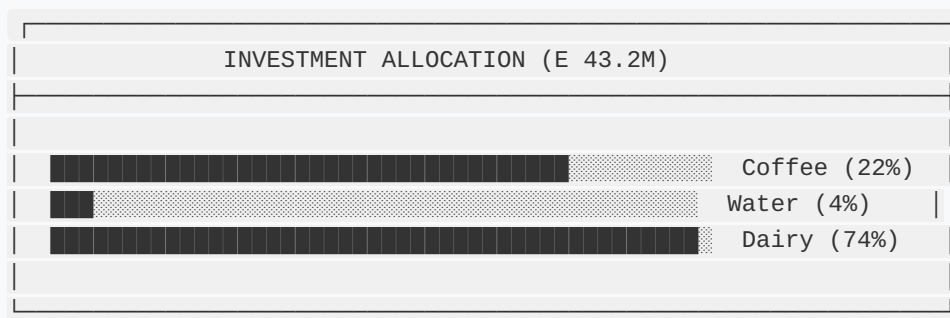
12. Consolidated Investment Summary

12.1 Total Investment Required

Project Pillar	Investment Amount	Currency
Coffee Production	E 9,372,213	SZL
Commercial Spring Water Bottling Plant	E 1,800,000	SZL
Dairy Value Chain	R 32,000,000	ZAR
TOTAL INVESTMENT	E 43,172,213	SZL

Note: SZL and ZAR at 1:1 parity

12.2 Investment Allocation



12.3 Use of Funds Summary

Category	Coffee	Water	Dairy	TOTAL
Infrastructure/Equipment	E 672K	E 1.63M	R 30M	E 32.3M
Seedlings/Inputs	E 8.7M	—	—	E 8.7M
Working Capital / Consumables	—	E 170K	R 2M	E 2.17M
TOTAL	E 9.4M	E 1.8M	R 32M	E 43.2M

13. Consolidated Revenue Projections

13.1 Revenue by Pillar (5 Years)

Year	Coffee	Water	Dairy	Companion Crops	
Year 1	—	E 7.2M	R 60.0M	—	E 67.2M
Year 2	—	E 12.0M	R 63.0M	E 1.8M	E 76.8M
Year 3	E 18.0M	E 21.6M	R 66.2M	E 3.0M	E 108.8M
Year 4	E 57.6M	E 27.0M	R 69.5M	E 4.8M	E 158.9M
Year 5	E 102.0M	E 36.0M	R 73.0M	E 6.0M	E 217.0M
5-Year Total	E 177.6M	E 103.8M	R 331.7M	E 15.6M	E 628.7M

13.2 Cumulative Returns

Metric	Value
Total Investment	E 43,172,213
5-Year Revenue	E 628,700,000
Estimated 5-Year Net Profit	E 195,000,000+
5-Year ROI	~452%
Payback Period	14-20 months (dairy + water)

14. Risk Analysis & Mitigation

Risk	Likelihood	Impact	Mitigation Strategy
Coffee market price volatility	Low	Medium	Guaranteed off-take agreement with Patrick DuPont
Climate/weather events	Medium	High	Irrigation systems, shade trees, 3-site diversification
Dairy equipment delays	Medium	Medium	Advance procurement, local installation support
Competition (dairy)	Medium	Medium	Fair-trade farmer pricing, quality differentiation
Regulatory changes	Low	Low	Strong government support, policy alignment
Operational delays	Medium	Low	20% contingency buffer, experienced management

Key Risk Mitigators: 1. **Coffee:** Pre-arranged off-take agreement eliminates market risk 2. **Water:** Commercial-scale plant with immediate revenue provides strong cash flow buffer 3. **Dairy:** Massive import gap ensures domestic demand 4. **Portfolio:** Diversification across 3 projects reduces concentration risk

15. Implementation Timeline

15.1 Year 1 (2026) — Foundation

Quarter	Coffee	Water	Dairy
Q1	Site preparation, fencing begins	Container procurement, site prep	Equipment procurement
Q2	Shade plant establishment	Plant fit-out, equipment install, commissioning	Installation, staff onboarding
Q3	Coffee seedling planting begins	Production launch, QC lab operational	Production starts
Q4	Complete planting	Ramp to commercial output, retail distribution	Full production

15.2 Year 2-3 (2027-2028) — Growth

- Coffee: Tree nurturing, first partial harvest (Year 3)
- Water: Scale to 8,000–12,000L/day, expand product range (1L, 1.5L, 2L), wholesale & institutional sales
- Dairy: Product diversification (yogurt, cheese)

15.3 Year 4-5 (2029-2030) — Scale

- Coffee: Full production, export market entry
- Water: Full 5,000 BPH capacity, premium brand establishment, regional export to Mozambique & SA
- Dairy: 5% market share capture, regional expansion

16. Social Impact

16.1 Job Creation

Category	Direct Jobs	Indirect Jobs	Total
Coffee Farming	80	250	330
Spring Water Plant	15	50	65
Dairy Processing	50	200	250
TOTAL	145	500	645

16.2 Farmer Empowerment

Initiative	Beneficiaries
Smallholder coffee contracts	500+ farmers
Dairy farmer partnerships	200+ farmers
Fair trade premium payments	All suppliers
Training & capacity building	1,000+ participants

16.3 Youth & Women Empowerment

- Priority hiring for youth (18-35)
- Women-focused farming cooperatives
- Skills training programs
- Entrepreneurship incubation

17. Governance & Management

17.1 Board Structure

Role	Composition
Chairman	Alex Tsela (ATG Holdings)
Board Members	PSPF representative, Independent directors
Project Manager	Geoffrey M. Tsela
Advisory	Industry experts (coffee, dairy)

17.2 Management Team

Function	Responsibility
Chairman (Alex Tsela)	Strategy, investor relations, governance
Project Manager (Geoffrey M. Tsela)	Overall project execution, operations
Finance Manager	Budget, reporting, compliance
Production Manager	Dairy plant operations
Quality Assurance	Food safety, certifications

17.3 Reporting & Accountability

- Monthly operational reports
- Quarterly financial statements
- Annual independent audit
- PSPF board representation

18. Conclusion & Call to Action

18.1 Investment Thesis

ATG Holdings presents a unique opportunity for the PSPF to invest in a **diversified, high-impact agricultural portfolio** that delivers:

Dimension	Value Proposition
Financial Returns	50-60% ROI by Year 3, 452% over 5 years
Food Security	Reduces 76% dairy imports (3M liters/year), local coffee production, commercial spring water
Job Creation	645+ jobs (direct and indirect)
Economic Development	Export revenue, import substitution
ESG Impact	Smallholder empowerment, youth employment

18.2 Investment Request Summary

Project	Investment	Key Return Driver
Coffee Production	E 9,372,213	Export revenue, guaranteed off-take
Commercial Spring Water Plant	E 1,800,000	3,000–5,000 BPH, immediate cash flow
Dairy Value Chain	R 32,000,000	Import substitution, 10,000L/day capacity
TOTAL	E 43,172,213	Diversified, resilient portfolio

18.3 Next Steps

1. **Due Diligence:** Site visits to Tikhuba, Gamula, Mpolonjeni
2. **Term Sheet:** Investment structure and governance agreement
3. **Legal Documentation:** Shareholder agreement, security arrangements
4. **Disbursement:** Phased capital release against milestones
5. **Launch:** Q1 2026 operations commencement

Contact Information

Alex Tsela Global (ATG) Holdings

Contact	Details
Chairman	Alex Tsela
Project Manager	Geoffrey M. Tsela
Email	Alex@satsi.co.za
Phone	+27 66 472 5666
Location	Kingdom of Eswatini

This document is confidential and intended solely for the recipient. The information contained herein is based on current market conditions and projections that may change. ATG Holdings welcomes the opportunity to provide additional information or clarification as required.

Prepared by: ATG Holdings

Date: January 2026

Version: 1.0 — Consolidated Investment Proposal