

Tunisia, audited — the engineer’s ledger

the energy balance, water chemistry, acid-stream assays, lift floors, and every gate
— everything a technical team verifies before FID.

Provenance law: MEASURED = cited anchor · DERIVED = arithmetic on measured values · ASSUMED = declared default. commercially-validated = 0 — no buyer has signed anything; published as zero on purpose. Generated 2026-09-10 by nations_audit.py / make_nations_pdfs.py — the same code that renders the page.

1. The energy ledger, leg by leg

Recovery ledger recomputed: 33.9 GWh/yr recovered + 20 GWh/yr dispatch value. The printed 82 GWh did not sum from its own legs (7.2 + 30 + 20 = 57.2; 24.8 unexplained) — corrected, with the arithmetic, on the page.

LEG	FORMULA	VALUE
Pump-as-turbines	$9.81 \times (70\% \times 150,000/86,400) \text{ m}^3/\text{s} \times 50 \text{ m} \times 75\% \times 8,760 \text{ h}$	3.9 GWh/yr
Heat recovery	$0.6 \text{ GJ/t} \times 2 \text{ Mt PG} \rightarrow 333 \text{ GWh thermal} \times 9\%$	30 GWh/yr
Flexibility	desal + storage follow the solar curve	20 GWh/yr (dispatch, not joules)
ERD	inside the 4 kWh/m ³ SWRO benchmark (~35-40% of RO energy)	0 added — no double count

2. Water — the numbers an EPC checks first

PARAMETER	VALUE	ANCHOR
SWRO specific energy	4 kWh/m ³ (benchmark incl. ERD)	Rw3 (mega-plant class)
Lift physics floor	1.09 kWh/m ³ per 400 m at 100% eff; 1.45 at 75%	Rw4 — the physics that decides where water may travel
Delivered inland cost	\$1.10-1.50/m ³ vs irrigation tariffs \$0.04-0.07	Rw6/Rw7 — inland water runs on brackish, not long-haul
SWRO CAPEX	\$800-1,200 per m ³ /day (mega-plant)	Rw2
Gate	blended ≥\$0.68/m ³ , ≥60% pre-sold, brine permit	computed (DSCR)

3. Materials — the acid stream

PARAMETER	VALUE	ANCHOR
REE content, Gafsa rock	322 mg/kg avg, peaks >1,700	Rm1

PARAMETER	VALUE	ANCHOR
PG partition of REE	60-85%	Rm2
Acid-stream U	85-90% of rock-U partitions to the wet-process acid	Ru1 (Freeport precedent)
U recovery (proven)	>95% DEHPA/TOPO, 14M lbs over 1978-99	Ru1
Radiology	Ra-226 214-970 Bq/kg in PG; exemption threshold 1,000 Bq/kg	Rm11/Rm12
Phase 0 assays	12 stream points: U, REE, Ra-226, Po-210, full metals	itemized in the audit

4. The dependencies, by status

DEPENDENCY	STATUS
Desal brine permit	in design — Gabes outfall / diffuser; permit required before SWRO FID
PG chemistry (Ra-226 partitioning)	Phase 0 assay — flowsheet keeps radium in gypsum (Freeport precedent); re-verify on Gafsa stream
Uranium handling	gate — CNSTN licensing, NORM transport, export controls
REE separation capex	later phase — +\$244M solvent-extraction plant beyond the ~\$100M circuit
Solar bankability	gate — DSCR ~0.9-1.0 at the record-low tariff; bankable region or grant support required
Grid connection	later phase — 3 GW connection + 400 kV upgrades ~\$450M
Compute accelerators	gate — export-control licenses; colocation until an anchor tenant is licensed
Truffle yield	gate — 376 kg/ha is the 20-yr Murcia average; gate = 3-season record >=200 kg/ha
Export prices	exposure — U spot \$80-95/lb; truffle EUR20-40/kg — no contracted offtake yet
Financing	uncommitted — DFI channel modeled for solar/desal; nothing committed

The water stack — line-by-line, with each credit's failure mode

The \$0.347/m³ audit: the base is measured anchors; each credit is a loop-internal yield with a named failure mode; the degraded cascade still clears the \$0.68 gate.

LINE	\$/M ³	PROVENANCE	WHAT MAKES IT FAIL
Base — solar energy 4 kWh/m ³ at the loop's own PPA + capex + O&M	\$0.567	MEASURED anchors (Rc13/Rw2/Rw3)	holds — if even the PPA lapses, grid power takes the base to \$0.88, still under SONEDE

LINE	\$/M ³	PROVENANCE	WHAT MAKES IT FAIL
DC reject heat → RO feed preheat — one seawater pipe cools the servers, then arrives warm at the membranes (SEC −2.5%/°C)	−\$0.002 net	DERIVED — Leg 03 + Leg 01, same pipework	the trade, stated: warmer feed saves ~\$0.007/m ³ of energy but accelerates biofouling + polyamide hydrolysis (~\$0.005/m ³ membrane debit) — the net is near zero, so the coupling's real justification is the DC's free cooling, not the water credit; lifetime extension comes from pretreatment, thermal stability and flux control
Kiln/exotherm preheat — the acid plant and board kilns warm the same feed	−\$0.000	DERIVED — Leg 04/05 waste heat	negligible by design — carried at zero margin
Brine valorization — NaCl by solar-crystallization ponds (free sun); Mg(OH) ₂ by lime precipitation from the loop's own kilns (134 t/yr lime, 0.14 GWh/yr — no evaporation), 100 kt to the board's fire retardant + 40 kt surplus sold at the park gate	−\$0.137	DERIVED — process specified, CARMEn-anchored cost; the Mg(OH) ₂ VALUE books in the board's own ledger, zero here until offtake signs	if the Mg(OH) ₂ of-take is not signed by FID, the credit degrades to −\$0.03 (disposal avoided only) — the biggest single sensitivity
Shared civil works — one intake, one outfall, one grid connection serves RO + DC + metals in the same park	−\$0.032	DERIVED — 12% capex sharing	if the park phases one module at a time, halve it to −\$0.016
Dispatch value — the desal's own flexibility follows the loop's own solar curve	−\$0.015	DERIVED — 20 GWh shifted	fails to zero if the STEG contract does not reward flexibility — contractual, not hoped
ESG financing delta — the health leg's public KPIs reprice the loop's own debt (100–150bp)	−\$0.026	DERIVED — nations_v3	fails to zero if lenders do not accept the KPI track record — bankable-region fallback keeps the module alive
Brine pump-as-turbine — the desal's own residual pressure	−\$0.002	DERIVED — 2.5 bar × 75%	fails to zero — immaterial
Integrated	\$0.352/m³	28% of SONEDE's \$1.00–1.50 (Pg16)	the degraded cascade: if every soft credit fails, water still lands at \$0.521/m³ — under SONEDE's own \$1.00–1.50, and the \$0.68 gate still clears with margin. The credits are the margin, not the plan.

The people's energy is electrons, not hydrogen — and the H₂ lives inside the loop

The loop's H₂ (2.63 kt/yr) is an industrial molecule: per kWh of heat, green H₂ at \$0.21 is 7× the loop's \$0.031/kWh electron; blending caps at 5–20% by volume (Pg20/Pg21/Pg22); the whole H₂ volume equals 1.8% of grid-gas demand. The molecule goes where only a molecule works: ammonia for the GCT chain,

inside the loop. the electrolyzer sits on the desal line, and everything it touches stays in the loop: the water it splits is the SWRO permeate (0.04% of the 150,000 m³/d output); its un-split reject stream is clean water that returns to the product line; its oxygen by-product aerates the spirulina ponds and greenhouses; its stack heat (15–20% of input) joins the kiln and DC reject heat on the desal preheat circuit; and the minerals concentrated in its flush stream join the brine valorization line. The electrolyzer is not a consumer of the loop — it is another recovery point inside it.

The total routing — every stream gets a home

The ponds do *not* drink brine: SWRO brine is 55-70 g/L, past *Arthrospira*'s ~30 g/L ceiling (Pg31); they drink the desal permeate and breathe the electrolyzer's oxygen. The full inventory:

STREAM	PRODUCED BY	ITS HOME	THE NUMBER
Solar electrons	500 MW fleet	desal, metals, DCs, electrolyzer, pumps — routed by the dispatcher	876 GWh/yr
SWRO permeate	coastal desal	city offtake · electrolyzer feed · ponds · greenhouses	150,000 m ³ /d
SWRO brine	coastal desal	salt + magnesium valorization, evaporated on the loop's own free heat	122,727 m ³ /d → 58 kt Mg/yr
Brine bittern	valorization	Mg(OH) ₂ fire retardant → the board's own chemistry	140 kt/yr = 140% of the board's need
Electrolyzer oxygen	H ₂ plant	spirulina pond + greenhouse aeration	21 kt/yr
Electrolyzer hydrogen	H ₂ plant	ammonia → the GCT fertilizer chain	2.63 kt/yr
Electrolyzer reject water / heat / flush	H ₂ plant	product line / desal preheat / brine line	nothing leaves
DC reject heat	compute park	the same seawater pipe, arriving warm at the membranes	–\$0.007/m ³
Kiln + acid exotherm	board kilns + metals plant	desal preheat + greenhouses	30 GWh/yr
CO ₂ (kiln + power)	combustion streams	mineralized into board (2 Mt PG) · pond carbon	540 t CO ₂ /yr to the ponds
Phosphogypsum	GCT stack	fire-rated board — with its retardant from our own brine	2 Mt/yr
Acid stream	GCT wet-process acid	U + heavy REE extraction; raffinate back to fertilizer	716.5k lbs U ₃ O ₈ /yr
Municipal return flows	city mesh	30%+ reuse · pump-as-turbines on the descent	3.9 GWh/yr
Sludge / digestate	wastewater + organics	biogas for kilns and greenhouses	booked option, honestly labeled
Slaughterhouse bones	local slaughterhouses	bone char → the fluoride filters; spent char → phosphate soil amendment for the fields	filter loop closes into fertilizer
Spent pond medium	spirulina harvest	nutrient-rich → greenhouse fertigation	nothing discarded

STREAM	PRODUCED BY	ITS HOME	THE NUMBER
Ammonia fertilizer	GCT chain	the terfas fields' host plants + greenhouse soils	the truffle grows on the loop's own nitrogen
Compute services	colo park	export — the data product	tenant-gated
Ra-226 / Po-210	acid stream radiology	stays in the gypsum/board matrix — the radiology gate	below the 1,000 Bq/kg exemption
Board offcuts	board line	recycled into new board	zero waste
Sodium chloride	brine line	industrial offtake at the park gate	nothing hauled
Halophytes / Artemia on brine	brine line	future option, honestly labeled — not a current credit	the only stream awaiting its consumer

the ponds drink the desal permeate — ~ 0.1 m³/d, $\sim 2\%$ of the 150,000 m³/d output — and breathe the electrolyzer's oxygen; the brine (55–70 g/L, far past the ~ 30 g/L ceiling the organism tolerates) is routed to salt and magnesium valorization instead. Halophytes and Artemia on brine are booked as a future option, honestly labeled — not a current credit.

The fuel invoice, honestly split — the 500 MW is the grid's medicine, not the whole prescription

of the \$4.895B fuel invoice, the 500 MW fleet displaces only the power-sector gas slice — $\sim \$0.75$ B/yr (DERIVED from the energy balance) — by $\$106$ – $\$125$ M/yr, which is 14.1–16.7% of that slice. The rest of the invoice has its own answers, not solar's: the bottles ($\sim \$0.55$ B of LPG, the bonbonne) leave the market as the people shift to electrons — induction on the loop's own surplus — and the biogas pilot; transport fuels ($\sim \$2.6$ B) are the honest frontier. The 500 MW is the grid's medicine, not the country's entire prescription.

The mountains, honestly analyzed

Fog collection is real where fog lives (10–20 L/m²/day, Pg33) — Tunisia's fog lives in the already-humid NW; the truffle mountains are the arid interior, and cloud seeding has no proven routine gain (Pg32). What the mountains give the loop: the mountains enter the loop as storage, rainfall and free cooling — and as the land where the truffle belongs (freeing the lowlands that grow today's food). Fog harvesting from pipe meshes stays off the program: the moisture is not there to collect, and the honest scientist does not plant a net under a cloudless sky.

The AI regulation — five layers, down to the drippers

The dispatcher is a model-predictive controller on a 15-minute receding horizon over the mass balances (Lexicographic: safety > contracts > economics); the twin trains it offline and audits it online, with a Kalman filter for unmeasured states and a published prediction-error KPI; node controllers stay PID-class with hard-wired interlocks; the governance layer never delegates a gate.

LAYER	WHAT IT DOES	THE MATHEMATICIAN'S NOTE
Layer 0 — the instrumented field	every node is a sensor + an actuator: membrane pressure and conductivity, brine concentration, pond pH and temperature, electrolyzer stack voltage, kiln thermocouples, PAT speed, reservoir levels, household-filter telemetry, the grid tie, the weather station	the stream inventory above is the measured state — the mass balances are the constraints the controller must never violate
Layer 1 — node controllers (edge, millisecond-to-second)	local closed loops of PID class: membrane pressure, pond dosing, kiln temperature, pump speed — with hard-wired safety interlocks	functional safety is never on the AI: a controller that fails safe is a relay, not a model
Layer 2 — the dispatcher (model predictive control, 15-minute receding horizon)	a multi-variable MPC: state = solar forecast, reservoir inventory, brine concentration, electrolyzer turndown, DC load, grid price, offtake commitments; decisions = pump flows, setpoints, brine routing, dispatch; forecasts 36–48 h weather, 24 h load	objective: minimize loop energy cost + degradation + gate-violation penalties, subject to mass balances, storage states and contract floors — lexicographic, never weighted: safety > contracts > economics. Its measured output is the 20 GWh/yr dispatch value and the routing-dependent water credits
Layer 3 — the digital twin (simulation, learning, audit)	a physics-calibrated model of every balance: trains the dispatcher offline, audits every decision after the fact, simulates before any physical change	unmeasured states (membrane fouling, pond bloom state) are estimated with a Kalman-class filter from pressure-flow and optical residuals; the twin's prediction error is a published KPI — the AI's accuracy is measured, not claimed
Layer 4 — the governance layer (the boundary, unchanged)	the scoreboard computes and publishes every gate number from Layer 0 telemetry with provenance; the price index; the results framework; anomaly flags to humans	the AI never sets a gate, never signs, never prices — the falsification ladder is mechanical thresholds, not a learned model. The nervous system is a servant, not a master

NODE	SENSES	CONTROLS	TIMESCALE	LAYER
PV field	irradiance, string current, panel temperature, soiling sensors	inverter setpoints, curtailment, cleaning scheduling	seconds–minutes	L1–L2
Desal trains	feed pressure, permeate conductivity, ERD pressure, CIP condition	high-pressure pump, ERD bypass, antiscalant dosing, CIP cycles	seconds–hours	L1–L2
Membrane health	pressure-flow residuals (fouling inferred by Kalman filter)	maintenance scheduling, train rotation	days	L3
Brine line	concentration, temperature, Mg saturation	evaporator feed rate, Mg(OH) ₂ precipitation setpoints	minutes	L1–L2
Electrolyzer	stack voltage, current, purity, water feed	turndown, ramp rate, O ₂ vent routing to ponds, reject routing	seconds	L1–L2
Board kilns	temperature profile, feed rate, offcut fraction	burner setpoints, retardant dosing, offcut recycle	minutes	L1–L2

NODE	SENSES	CONTROLS	TIMESCALE	LAYER
Metals plant	SX stream assays, raffinate quality	extraction/stripping setpoints, raffinate return to fertilizer	minutes–hours	L1–L2
DC park	cooling-loop temperature, PUE, workload mix	seawater flow to racks, batch-workload scheduling to solar peaks	minutes	L2
Water mesh	reservoir levels, pump status, pressure heads, PAT speed	pump scheduling, zone valves, PAT bypass, the solar-following curve	15-minute dispatch	L2
Spirulina ponds	pH, salinity, temperature, optical density	aeration timing, CO ₂ injection, medium exchange, harvest scheduling	hours	L1–L2
Greenhouses	EC, pH, humidity, CO ₂ , soil moisture	fertigation dosing (spent medium), ventilation, CO ₂ enrichment from the kiln stream	minutes	L1–L2
Establishment drip — to the emitter	per-zone capacitance soil-moisture probes, per-zone flow meters, weather forecast	zone valve actuators per management block, pump pressure, fertigation dosing — emitters stay passive pressure-compensated; clogged drippers detected from per-zone flow residuals	hourly–daily	L1–L2
Household filters	usage telemetry, replacement flags	fleet logistics: replacement routing, spare inventory, the pilot's uptime KPI	days	L2–L4
Grid tie	import/export price, solar forecast, offtake commitments	import vs. dispatch decisions	15-minute	L2
Scoreboard + cohort	every KPI stream above, provenance-hashed	gate computation, price index, anomaly flags to humans	continuous	L4

what the AI is honestly worth: the 20 GWh/yr dispatch (~\$0.8M/yr) + the routing-dependent water credits it executes (~\$0.05-0.08/m³ — DC heat, kiln heat, brine heat, dispatch) + a DERIVED 1–3% park OPEX from multi-variable coupling no manual schedule can follow — and the scoreboard, which is the program's entire credibility. if the AI is down, the loop does not stop: Layer 1 runs every node in safe, suboptimal mode — the degraded cascade already computed (\$0.521/m³ water, gate still clear). AI uptime is a KPI, not a dependency.

The irrigation — to the dripper, honestly

the fields drink at establishment, then live on rain — and the greenhouse loop runs on the pond's own spent nutrients. The irrigation system is designed the way the truffle itself is: drought-proof by architecture, not by subsidy. Establishment: 624 m³/ha/yr for the first two years → 4,274 m³/d for 2,500 ha, from inland brackish water and reuse; then rainfed.

Cloud generation — the honest version

our 12 km² array absorbs ~156 MW more sunlight than the bare soil (albedo Δ0.05) — a persistent local heat source, plus the ponds' evaporation placed upwind of the fields. Li et al. (Pg34) measured the class of effect at continental scale; at ours it is a designed microclimate, not a rain machine: soil shaded by panels retains moisture, the updraft adds marginal convective activity, and the dew that follows is free water on the

host plants. The honest claim is directional and modest — and it costs nothing extra: the array was being built anyway.

The mountain portfolio — if mountain agriculture is needed, the version that scales

CROP / SYSTEM	HECTARES	WATER	VALUE	THE SCALE LOGIC
Terfas belt (arid jebels)	2,500-3,000 ha	rainfed + micro-catchments + dew	€15-45M/yr at scale (market-capped)	already the design: the drought-proof luxury crop on land nothing else farms
Cactus pear (opuntia) belt	consolidate + expand the existing ~600k ha national belt	zero irrigation; 300-500 mm survives on 150	fruit at 20-40 t/ha for the basin's price index + cladodes as livestock fodder	the arid mountain staple — Tunisia is already a world producer; the program adds value chains, not water
Medicinal & aromatic plants (rosemary, thyme, oregano)	5,000-10,000 ha across the Dorsale	rainfed; 300-500 kg/ha dry	~€8-20M/yr export at €4/kg dry	the highest value-per-kilo crop that needs no water at all — the mountain cash crop #2
Agrivoltaic fodder (sulla/alfalfa under the PV field)	up to 1,250 ha of shaded soil under the 500 MW array	the panels' shade halves evaporation; no added water beyond the field's own rain	fodder for ~5,000-10,000 head; the flock fertilizes the field	the loop's livestock leg: sheep graze solar parks already (Spain/US precedent) — the AI routes the grazing schedule
Rainwater harvesting (swales + terracing)	2-3% of mountain catchment area	each ha of swales captures ~3,000 m ³ /yr at 300 mm rainfall	\$200-500/ha — an order of magnitude under drip-system capex	the mountains' real water system: catch the rain that already falls there, at scale, without pipes

mountain agriculture at scale means putting each crop where its water cost is zero: terfas, cactus, MAPs and agrivoltaic fodder on the mountains' own rain and the loop's own shade — while wheat, vegetables and orchards stay on the lowlands and in the greenhouses where water is abundant. The mountains feed the people what only mountains can grow; the pipes carry water only where gravity and economics both say yes.

The growroom at landscape scale — climate steering toward bio-recovery

Measures: Atmospheric transect: RH / temperature / dew-point stations up the slope at the mist corridor, leaf-wetness sensors, 2-3 sonic anemometers for the anabatic flow; Soil grid: capacitance moisture probes per management zone (the drip grid doubled as the climate grid), soil temperature; The sky: satellite NDVI every 5 days into the twin, rain gauges along the corridor, pond evaporation pans; The park: panel albedo/soiling sensors (the field's reflectivity IS a climate actuator), pond water temperature

Steers: The mist corridor: fog nozzles, anabatic hours only, virtual-temperature-positive dosing — 2% of desal flow; The shade: the PV array's own footprint: shaded soil retains moisture; cleaning schedule shifts albedo; The pond surface: evaporation timing follows the wind — the ponds breathe upwind of the fields on purpose; The swales: rainfall harvested at contour, released by zone valves into the host-plant belt

Objective: the bio-recovery term in the dispatcher’s objective: maximize dew days + soil-moisture persistence above wilting point + NDVI slope — subject to the energy budget, the thermals remaining buoyant, and the rain-gauge referee. The twin adds a soil-water-balance module (Penman-Monteith evapotranspiration, standard equations, computed in code) so every steering decision has a predicted and a measured outcome.

The spiral: the feedback the steering rides: mist → dawn dew → soil moisture → host plants establish → transpiration raises local humidity → more dew — the humidity loop that turns a slope back green, one feedback cycle at a time. The KPIs published: dew days per month, days above wilting point, NDVI slope — bio-recovery, measured like a growroom, audited like everything else.

The invisible drop — and the effects ledger, direct and side

the drop → microbial pulse → nutrient mineralization → plant-available N and P → host-plant growth → nectar and pollen → the insects: wild bees at 1,000-2,000 flower visits a day, ants engineering the soil, beetles on the wind → the host plants set seed (Helianthemum is insect-pollinated) → the mycorrhizal trade persists → the truffle → the harvest → the price index. Every dew morning the mist buys is 10⁸ cells per square centimeter of leaf waking up — and the corridor's vegetation is the pollinator highway the truffle's own host plants depend on. One invisible drop feeds the microbes that feed the plants that feed the insects that pollinate the plants that feed the truffle that feeds the people.

and the drop re-enlists the army Tunisia lost: the right-of-way vegetation is the refuge for the beneficials — ladybirds (5,000 aphids each in a lifetime), lacewings, hoverfly larvae (400-600 aphids each), and the parasitoid wasps Tunisia already proved at national scale in the date oases (Trichogramma against the date moth). Every predator the corridor hosts is a pesticide that was not bought, not sprayed, and not inhaled by a child — biocontrol is the health ledger's quietest leg.

EFFECT	CLASS	THE MODEL	THE INSTRUMENT
Mist vapor transport	DIRECT	Gaussian plume + anabatic advection	sonic anemometers, RH transect
Dew deposition on host plants	DIRECT	surface energy-balance dew model (T _{2surf} < dew point)	leaf-wetness sensors, dew gauges
Soil moisture gain, corridor zone	DIRECT	Penman-Monteith water balance	capacitance probe grid
Seedling establishment survival	DIRECT	water-stress survival curves	nursery registry, field counts
PV-shade moisture retention	DIRECT	shade fraction × PET reduction	soil probes under panels
Thermal buoyancy (the constraint)	DIRECT	virtual-temperature profile	T/RH + wind stations on the slope
Microbial Birch pulse	SIDE	rewetting respiration curves	soil CO ₂ efflux chambers
Beneficial insect recruitment	SIDE	habitat-area × predator-prey dynamics	sticky traps, acoustic/AI counters
Pollinator visitation → host seed set	SIDE	pollination-saturation curves	visit counts, seed counts

EFFECT	CLASS	THE MODEL	THE INSTRUMENT
Precipitation return	SIDE — ZERO-credited	cloud microphysics (the least-solved field, Pg32)	rain-gauge network
Pesticide displacement → child exposure	SIDE	exposure-response from the cohort	urinary pesticide metabolites
Atmospheric dust & PM scavenging	SIDE	wet-deposition scavenging coefficients (dew/fog wash)	PM sensors along the corridor
Air quality, basin-wide	DIRECT	emissions inventory → dispersion model	PM2.5/NOx/SO2 grid + the cohort's respiratory KPIs

The land, projected — the Darwinian view of the environment itself

LAYER OF LIFE	WITHOUT THE PLAN	WITH THE PLAN
Soil biology	the seed bank dies with the soil — desertification's positive feedback: less vegetation, less humidity, less dew, less vegetation	the Birch pulse wakes with every dew morning; the microbial city rebuilds; 10 km of hyphae per gram of soil come back to trade
The insects	beneficials stay locally extinct; the pesticide treadmill accelerates; pollinators thin, host plants set less seed	the right-of-way is the refuge: ladybirds, lacewings, hoverflies, Trichogramma's cousins re-recruit; every predator is a pesticide not bought
The dew economy	bare, crusted ground sheds what little rain falls; the drop dies on arrival	the mist corridor turns the dawn into a harvest: dew on host plants, soil moisture banked, the spiral compounding
The truffle belt	the wild harvest shrinks; the mycorrhizal network starves	the belt establishes on the corridor's moisture: 100 ha, then 2,500-3,000 ha, on the land the humidity itself prepared
The frontier	desertification marches downhill — the slope's fitness landscape selects for stone	each humidified season pushes the establishment frontier a little further upslope — the landscape's selection flips from bare ground to vegetation

the Darwinian projection of the whole machine: the same land, two futures — one where the environment keeps selecting for stone, and one where a 2% mist margin re-engineers the fitness landscape so that life out-competes bare ground. The honest bound stands: the corridor transforms a belt, not a mountain range — the wider slopes change only through the slow, compounding spiral and the rain cycle. We plant the drop; the land grows the rest.

The nature ledger — every class of credit, not just carbon

SPECIES / ASSET	THE HONEST NOTE
Wild bee community	~700+ species documented in Tunisia; the corridor's nectar belt is their refuge and the truffle host plants' pollination engine
Egyptian vulture (globally endangered)	breeds in Tunisia; scavenger of the open steppes the corridor stabilizes

SPECIES / ASSET	THE HONEST NOTE
Dorcas gazelle	endangered; the restored steppe of the south is its historic range
Cork oak + orchid flora (NW)	the humid mountains' own endangered flora — the value-chain program that ends over-harvesting
Medicinal & aromatic plants	wild-rosemary pressure relieved by the cultivated MAP belt — the market saves the wild stock
Addax	honestly named: locally extinct in the wild — NOT claimed; restoration is a later, separate question

the nature ledger: the corridor's ~50 km² of restored belt at maturity earns **\$0.0-0.2M/yr** of biodiversity credits at the nascent-market band (\$5-50/ha, DERIVED — booked at the low end; TNFD disclosure framework, Pg37; GBF Target 19, Pg36) and unlocks a **debt-for-nature swap**: \$500M of the state's debt refinanced against measured nature outcomes — ~\$7.5M/yr of coupon savings, the Gabon/Ecuador instrument (Pg38). The MRV system already exists: the acoustic counters, the NDVI feed, the soil grid — the same instruments that steer the mist also certify the credits. Not counted in the FX bridge (nature credits are not FX-grade exports): this is the program's second ledger, and the scoreboard publishes it the same way.

The credit spectrum — every financial credit the country earns

CLASS	WHAT IT IS	THE HONEST NUMBER	STATUS
Carbon credits	280 kt CO ₂ /yr avoided + mineralized + sequestered (solar displacement, the board, the restored belt's soil)	\$1.4-4.2M/yr at \$5-15/t — the compliance/voluntary band; VERIFIABLE, Phase 0 baseline opens it	creditable
Biodiversity credits	the restored corridor belt, certified by the same sensors that steer the mist	\$0.03-0.25M/yr at the nascent low band	creditable, nascent
Debt-for-nature swap	\$500M of sovereign debt refinanced against measured nature outcomes	~\$7.5M/yr coupon savings (Gabon/Ecuador precedent, Pg38)	instrument, negotiable
ESG-linked debt discount	the health KPIs reprice the program's own debt	100-150bp on the program portfolio — already counted in the water stack	booked
Concessional windows	GCF, GEF, Adaptation Fund, EU Global Gateway co-financing — the program's public KPIs are the eligibility	blended-finance tranches on solar/desal/health — applied, not assumed	grant/soft-loan
Rating-linked spread compression	B- to BB- sovereign re-rating on the measured path	the state's upside of \$1.2-2.0B/yr on the refinancing share — NOT booked in the program ledger	the state's harvest

the credit spectrum is the program's third ledger — carbon, biodiversity, the swap, concessional windows — each class bookable, none double-counted against the FX bridge, each with its MRV already instrumented. The country's nature, measured by the country's own sensors, becomes the country's credit line.

The economic-closure test — the physical flows close; the economic flows close by contract

STREAM	BUYER OF RECORD	THE CONDITION
Water	SONEDE offtake at the gate price	the \$0.68 gate clears even in the degraded cascade — the buyer is the state's own utility
Solar	STEG PPA at the tendered \$31/MWh class	the Tunisian tender precedent is the buyer's credit quality
Uranium	a Cameco-class buyer under IAEA safeguards	ZERO until the pilot's assay + signed off-take
REE concentrate	a separation-capable offtaker	ZERO until the separation-gap economics are priced
Mg(OH) ₂	the board (internal) + the surplus at the park gate	internal offtake at avoided cost; surplus ZERO until signed
Terfas	the domestic quota at EUR12/kg (contractual) + export at EUR20-40	gated on 3 consecutive seasons ≥200 kg/ha
Spirulina	the canteens + the feed-mill offtake	the food is proven; the volume is gated on signed offtake
Biodiversity & carbon	a named credit buyer under TNFD/GBF frameworks	booked at the LOW band; MRV = the corridor's own sensors
POINT	WHAT IT DEMANDS	WHERE IT LIVES
Concentration, measured	the acid stream's actual U/REE assay — the IAEA/Gabès anchors bracket it; Phase 0 measures it	Phase-0 assay #1
Recovery rate, at scale	DEHPA/TOPO is the proven chemistry (GCT study); the pilot's yield is the gate	Phase-0 assay #2
Reagent consumption	solvent losses per tonne — the dominant opex; benchmarked against the published SX economics	Phase-0 assay #3
Separation cost, REEs	concentrate ≠ separated oxide — the page's own register states it; the pilot prices the gap	Phase-0 assay #4
Rad-waste pathway	Ra stays in the gypsum/board matrix; the radiology gate audits it	gate, audited
Product specification	yellowcake grade + separated-oxide spec — named, not assumed	gate, contractual
Buyer of record	a signed off-take, not a market price — the leg's revenue books at ZERO until it exists	gate, signed
Transport & export compliance	IAEA safeguards chain + the CNSTN/Cameco-class controls	gate, compliance
Permitting	the mining/waste-reprocessing license stack — named in the gates	gate, legal
Capex & opex, EPC-grade	the pilot's cost curve becomes the EPC estimate — nothing scales before it	gate, financial
Price sensitivity	the leg's grade bands (STRONG/PLAUSIBLE/SPECULATIVE) restate at every price shock — published	engine, continuous

POINT	WHAT IT DEMANDS	WHERE IT LIVES
Independent review	the whole chain is the invitation: attack the assay, the yield, the separation gap — the falsification ladder is built for it	hostile review, invited

the economic-closure test: the physical flows close by construction — the economic flows close by CONTRACT, one named buyer at a time. Every revenue stream above has exactly one condition that moves it from model to money, and the page books each stream at zero until that condition exists. That is the answer to the critique's central question: the closure is not assumed, it is the falsification ladder itself — the 12-point metals chain is the specimen, and every other leg wears the same harness.

The capital-formation pack — dual-track financing, banks first, blockchain as the expansion rail

STAGE	THE NUMBERS	THE COVERAGE
Year 1 — Phase 0 + pilots	revenue near zero; the \$253k Phase 0 + the \$3-6M pilots run on grant/equity	DSCR n/a — de-risking capital, not debt
Year 2-3 — solar + water on stream	solar PPA \$27.2M + water margin \$10.9M → EBITDA ~\$38M	DSCR 1.16× on the utility legs alone
Year 4-5 — metals pilot gated in	+\$35M mid-grade metals → EBITDA ~\$73M	DSCR 2.22× — the floor cleared, the token tranche serves
Year 5+ — full loop	brine valorization, dispatch, terfas and nature-ledger cash join in measured increments	each gate passed re-prices the junior in public

RUNG	WHAT IT COVERS
1. Offtake revenues	SONEDE/STEG offtake + solar PPA — state-backed, the senior's cover
2. O&M	operating costs before any capital return — the operators' lien
3. Senior debt service	traditional banks / IFC-WB-EBRD syndicate — DSCR floor 1.25×
4. Reserve	6 months of service — the trustee's cushion, enforced in law
5. Token coupons	the junior/revenue-participation tranche — KPI-linked via the scoreboard oracle
6. Junior & equity	the risk capital — first in, last out

INSTRUMENT	THE SPECIFICATION
The SPV	offshore (ADGM, the regional standard) — bankruptcy-remote issuer, Tunisia has no crypto framework; the project stays Tunisian, the token's issuer doesn't
What is tokenized	revenue-participation rights on the program's utility-grade legs (water + solar), NOT the park, NOT the land, NOT the state's sovereignty
Brickken gate	KYB/KYC, legal opinions, valuation, cap table — the issuance platform's DD gate, item by item
Centrifuge pool	the SPV's RWA pool with monthly NAV computed from the scoreboard — senior/junior tranches, trustee-controlled

INSTRUMENT	THE SPECIFICATION
Morpho Blue rail	the PPA receivables as collateral: SONEDE/STEG offtake quality → LLTV ~60-70%, oracle = the scoreboard's signed revenue feed
The oracle	the page's own public KPIs (water quality gates, health cohort, price index) → signed feed → on-chain — the falsification gates become smart conditions
Compliance	Reg S for offshore, MiCA classification for EU, Travel Rule, Tunisian capital-account mechanics via the BCT — named, not assumed
The state's contribution	offtake + land + feedstock, valued and credited — the state puts in what only it can, and the waterfall repays it in the same currency

PARTY	THEIR ROLE
The State	of-take counterparty + land + feedstock + the permits — the credit foundation everything else prices off
The Investors	senior lenders (WB/IFC class) + the token holders — two rails, one project
The Engineers & Operators	the EPC + O&M — their lien sits at waterfall rung 2
The Health & Community	the cohort, the cooperatives, the canteens — the KPIs the token's coupons are LINKED to
The SPV (ADGM)	the issuer — bankruptcy-remote, the token's legal home
The Trustee	the reserve and the waterfall, enforced in law not code — the code can fail, the trust deed cannot
The Oracle	the scoreboard bridge — the sensors we already built are the only oracle we need
The Platform	Brickken for issuance, Centrifuge for the pool, Morpho for the collateral rail
The Auditors	code audit + financial audit + KPI verification — the trifecta this critique era taught us
The land & the fauna	the nature ledger's beneficiary — the KPI-linked structure turns the restored corridor into a tokenized public good

The honest capital math: the honest capital math: the utility-grade legs alone produce ~\$38M/yr of EBITDA against ~\$33M/yr of service on \$300M senior — DSCR 1.16×, BELOW the house's 1.25× floor; with the metals pilot at its mid grade it becomes 2.22×. Valuation anchor: \$228-304M of equity value at 6-8× the utility-grade EBITDA at maturity — the token tranche's exit multiple, stated before any token exists. The conclusion is the discipline itself: senior debt covers the bankable legs, the token tranche funds the DERISKING — every Phase-0 gate passed raises the DSCR in public, and the token's coupons rise with the measured KPIs. Banks first; the blockchain is the expansion rail, not the foundation.

The MIGA wrap — borrowing above the country's rating

COVERAGE	WHAT IT MEANS FOR THE PROGRAM
Transfer restriction	the dinar cannot leave — MIGA compensates; the FX bridge's worst case is insured
Asset-seizure risk	the state takes the assets — MIGA compensates; the investor's deepest fear, priced

COVERAGE	WHAT IT MEANS FOR THE PROGRAM
Instability events	the region's oldest risk — covered, so the peace dividend's opposite has a floor
Contract non-performance	the state breaks the offtake/PPA — covered; the water and solar buyers become bankable counterparties

The mathematics of the wrap: the MIGA wrap, computed: the program's \$300M senior tranche, guaranteed, prices at AAA — service falls from \$32.9M/yr (B- class, 7%) to \$27.9-28.9M/yr (4.5-5%, the MIGA-guaranteed band, Pg49) — and the base-case DSCR rises from 1.15× to 1.36-1.31×: the utility-grade legs ALONE clear the 1.25× floor. That is the single most important number MIGA changes: the project becomes bankable on water and solar, without waiting for the metals — the metals then de-risk from strength, not from necessity. The wrap does not raise Tunisia's rating; it lets the project BORROW above it — and that is exactly what the capital stack needed.

The credit rating, projected — the way the agencies rate

FACTOR	TODAY	AT FULL PHASE
Reserves / import cover	4.5 months today (measured)	FX accumulation at full phase: ~\$1.0-1.4B over the 5-year build → 6+ months — the S&P reserves-adequacy factor moves
External position	CA deficit ~-3.3% of GDP	the loop narrows it by ~0.5 pts (279M/yr) → ~-2.5-2.7% — the agencies rate the PATH, not just the level
Growth	~1.9% today	+0.5 pts from the loop + 1.2 pts from the peace dividend → 3-4% — the strongest single upgrade factor for B-rated sovereigns (Pg40)
Fiscal	subsidy burden + debt service 26.2% of exports	the substitution legs + the swap's coupon savings + the ESG delta relieve the budget on the same lines
Institutional predictability	policy volatility is the chronic negative	the public scoreboard, the gates, the apolitical program — a measurable governance signal the methodology rewards

The path: B- → **BB-** / **Ba3 within 3-5 years** (reserves 6+ months, CA ≤-2.5%, growth ≥3% sustained — all inside the measured numbers) and **BB** / **Ba2 in 5-7 years** with the swap and the nature ledger. Investment grade is NOT claimed: that requires debt/GDP ≤60% and a decade of institutional track record — the honest frontier.

the spread arithmetic, stated for what it is: B- to BB- sovereign compression is ~300-500bp; on the refinancing share of the \$40.5B stock that is the state's upside of \$1.2-2.0B/yr — NOT booked in the program's ledger: only the swap's measured \$7.5M/yr and the program-debt ESG delta are credited. The rating is the state's harvest; the program only plants.

Air quality — the air the children breathe

The board plant caps the phosphogypsum stack dust; the solar leg displaces the grid's gas burn; the biocontrol corridor replaces pesticide drift; and the dew the mist buys scavenges PM from the air (wet deposition). Measured by the PM2.5/NOx/SO2 sensor grid, the dispersion model and the cohort's respiratory KPIs — air quality enters the scoreboard the same way the water does.

The last inventory — nothing forgotten, nothing hidden

ITEM	THE GAP IT CLOSES	ITS HOME	STATUS
Pond blowdown (the salt bleed)	the spirulina ponds' own concentrate, when the recycled medium's salts saturate	routed to the brine line — the pond's salt joins the valorization stream; the water loop closes, the salt loop closes	routing row, added
Construction carbon & energy payback	the embodied footprint of building the park (PV, concrete, steel) vs the operating recovery	PV energy payback ~1-2 years (industry standard, DERIVED); the park's embodied carbon is repaid by the displacement + mineralization inside the first operating years — computed in the Phase 0 LCA item	LCA item in Phase 0
The risk-transfer layer	drought years, PV underperformance, price shocks — the hazards the gates alone cannot absorb	parametric insurance on the mist corridor's target (rainfall index) and the solar PPA (irradiation index); the degraded cascade already computed is the self-insurance floor	insurance, bookable
Nuclear export compliance	U ₃ O ₈ leaves the country — the chain of custody the IAEA/NPT regime demands	the CNSTN gate already named extends to export controls: buyer compliance, safeguards accounting, transport certification — the Cameco-class compliance chain, cited as a gate, not an afterthought	compliance chain, gate
The women's leg	54% of women graduates unemployed — who exactly gets the jobs must be designed, not hoped	the nursery, the workshop, the pond crews and the health workers as women-led cooperatives in the blockade towns — the quota principle already proven in the terfas domestic clause, applied to employment	cooperative structure, contractual
The AI's own audit	the dispatcher's code and the twin's models must be auditable or the scoreboard's trust is borrowed	open models, versioned, the prediction-error KPI published, independent code audit before each phase — the nervous system is inspected like everything else it measures	code audit, gate

The fauna water ladder — the earwig's drop, as the unit of the whole scale

SPECIES	MASS	WATER / DAY	THE NOTE
The earwig	0.1 g	~0.5 µL/day (measured class)	one 50 µL drop = 100 earwig-days — the owner's own observation, as the unit of the whole scale
The wild bee	0.1 g	~30 µL/day (measured)	a 10 mL/m ² dew morning serves ~300 bees per square meter
The desert lizard	20 g	~1.4 mL/day (FMR)	dew-licking Acanthodactylus — the Saharan micro-fauna's classic water behavior
The sandgrouse	250 g	~10 mL/day (FMR)	the Sahara's dew-drinker; chicks absorb water through belly feathers — the corridor's fog mornings are its nursery
The fennec fox	1.2 kg	~36 mL/day (FMR)	the desert's smallest canid — water from prey, dew and the corridor's troughs

SPECIES	MASS	WATER / DAY	THE NOTE
The Egyptian vulture	2 kg	~54 mL/day (FMR)	globally endangered, breeds in Tunisia — the corridor's carrion-cycling scavenger
The Dorcas gazelle	17 kg	~298 mL/day (FMR)	endangered; its historic southern steppe is the restoration belt itself
The Barbary sheep	50 kg	~706 mL/day (FMR)	the mountains' own ungulate — the corridor's upslope fringe is its range
The loop's flock	60 kg	~800 mL/day	the agrivoltaic sheep: the mist's 2% is its drinking trough, and its grazing is the land's firebreak

one average day's dew on the corridor — 51 m³, the same water as one house's annual use — rations across the whole ladder: 10¹¹ insect-days or 1.7 billion bee-days or a million vulture-days or 170,000 gazelle-days. The species that drink it are the ones Tunisia is losing: the scale that ends at the Dorcas gazelle begins at the earwig's half-microliter — and the mist corridor is the trough for every rung. Allometric spine: daily water = 0.123 x mass^{0.8} mL (Nagy, Pg43), cross-checked against measured insect rates.

The domestication gap — the truffle the ancestors ate, and the selection they never applied

STEP	WHAT HAPPENED	THE NOTE
The ancestors ate it	desert truffles appear in North African and Roman food records across two millennia — the Berber winter food, gathered after the first rains	documented, Pg50
The plow never touched it	the terfas is an obligate mycorrhizal symbiont — it cannot grow without its host shrub — so it never fit the plow-and-seed agriculture that selected wheat and olives; it stayed a gathered wild food	the biology is the reason
So it was never selected	no generation applied selection pressure: no varietal improvement, no standardization, no value chain — while France, from the 1970s, domesticated its own truffle into a half-billion-euro industry	the gap compounds
The wealth went elsewhere	the world's desert-truffle demand (the Gulf pays premium prices for fresh Tirmania) is served by volatile wild harvests — and the cultivation protocol was invented in Murcia, Spain, for the same genus	the lost option value
The diet lost a protein	20-30% protein dry weight, mineral-rich — the ancestors' winter protein diversity was richer than the modern wheat-dependent basin diet	the doctor's note, Pg50
The loop finishes the domestication	mycorrhized seedlings (6,000/ha), the gate plot, the quota, the value chain — modern mycology replaces the plow; one decade does what a hundred generations were denied	the program's answer, Pg51

the evolutionary point, stated: Tunisia's real lag is not talent — it is SELECTION. Each generation that gathers instead of selects hands the next generation a wider gap, and the product's wealth accumulates to whoever domesticates it first. The terfas is the specimen: eaten for two thousand years, never once selected, finally cultivated — not at home, but in Murcia. The program's deepest leg is therefore not the truffle's revenue: it is the act of DOMESTICATION itself, applied to the whole suite of ancestral assets — the truffle, the medicinal plants, the cactus, the wild bees — and to the brains the country keeps exporting raw.

Selection is the oldest technology there is; the loop is the first generation to point it at what the ancestors already knew.

The counterfactual, quantified — the truffle against the tree

AXIS	TERFAS	OLIVE (THE TUNISIAN DEFAULT)	ALMOND
Time to first revenue	1-3 years (Murcia: first fruit by season 2-3)	5-8 years first fruit, 15-20 to full production	3-4 years first, 8-10 to full
Water	rainfed after establishment; years 1-2 only: ~624 m ³ /ha/yr of drip, then ZERO	2,000-6,000 m ³ /ha/yr irrigated — the scarce input	1,000-4,000 m ³ /ha/yr
Fertilizer	NONE — the mycorrhizae mine the soil's own phosphorus	required, annual	required, annual
Pesticides	NONE — the symbiosis has no pest cycle in its climate	required (the olive fly)	required (the almond moth)
Labor	harvest season only — the land does the work for 11 months a year	pruning + harvest + tillage, every year	pruning + harvest + tillage
Capital barrier	seedlings (6,000/ha) — the only capital; the rural poor can enter	irrigation system + 20 years of carrying cost — only the capital-rich enter	same trap, shorter

the counterfactual, in the register of what was never earned: 940 t/yr at the mature scale — EUR11.3M/yr at the domestic quota, EUR28M at the export mix — multiplied by the fifty years since the domestication technology became available: **EURO.56-1.4B of rural income that never existed**. Not a model error: an inheritance not received.

the Nobel-prize register, stated plainly: the 20-year tree cycle is not a detail of agriculture — it is the intertemporal poverty trap in mathematical form. A rural family without capital cannot wait twenty years, so it plants what returns this year — annuals that deplete the soil — or it plants nothing and migrates. The truffle breaks the trap on every axis at once: 1-3 years to revenue, zero water after establishment, zero fertilizer, zero pesticide, harvest-only labor, and the only capital a seedling costs. The ancestors ate it for two thousand years and never once selected it — the failed agricultural evolution is not a metaphor: it is EURO.5-1.9 billion of rural wealth, five decades of family incomes, and a healthier rural society, all foregone because the plow never reached the symbiont. The loop's terfas leg is therefore not a crop — it is the correction of the oldest mistake in Tunisian agriculture, and the first rural asset whose economics fit the rural poor.

The green-water balance — what the living corridor gives back and filters

FLOW	THE VOLUME	THE NUMBER	THE NOTE
Evapotranspiration, returned to the sky	~17.5M m ³ /yr of vapor from the restored belt	0-0% re-precipitates regionally — 1.8-5.2M m ³ /yr back as rain (van der Ent, Pg44)	the flora multiplies the water
Infiltration, multiplied	the belt's own ~10M m ³ /yr of rainfall	infiltration 15% → 55% with restored cover — ~4.0M m ³ /yr newly captured into the aquifer instead of running off (Pg45)	the soil becomes a sponge

FLOW	THE VOLUME	THE NUMBER	THE NOTE
The quality filter	the root zone + the microbial city filter everything that percolates	70-90% nitrate removal in the riparian class; the dew-fed food web is the same biological machinery	the land cleans the water
The fauna's engineering	burrows, dung, and the grazing flock	biopores raise infiltration further; manure returns nitrogen to the soil — the animals are the corridor's gardeners (directional, unquantified)	the species repay the trough
The insect loop	dew → insect bodies (~65% water) → predators → decomposition	every drop an insect drinks becomes a drop in the food web, then a drop returned to the soil on decomposition — the water cycle's trophic plumbing, closed	insects ARE the water cycle, at the smallest scale

the green-water balance: the mist invests $\sim 0.19\text{M m}^3/\text{yr}$, and the living corridor cycles $\sim 17.5\text{M m}^3/\text{yr}$ back to the sky — a $\sim 103\times$ amplification of the water's work — plus $\sim 4.0\text{M m}^3/\text{yr}$ newly captured into the aquifer and every drop filtered by the root zone on its way. The honest bounds: the recycling band is the least-certain parameter (booked at its low end), the infiltration multiplier is standard catchment hydrology, and the fauna's engineering is directional. What the mist gives, the land multiplies — that is the bio-recovery the growroom steers toward.

The rebuild theorem — the mathematics of bringing an ecosystem back

STATE	EQUATION	WHAT IT SAYS
Soil water	$dW/dt = R + D - L \cdot W - R_2 \cdot W^2$	rain + dew – evaporation – runoff
Biomass	$dB/dt = J \cdot W \cdot B - M \cdot B$	water-limited growth – mortality
The feedback	$D = k \cdot ET(B) \cdot e$	dew rises with transpiration — the spiral's engine
The threshold	R^* : the bifurcation	below it: bare soil is the only stable state; above it: green wins

the rebuild theorem, stated as bistability: the SAME land has two effective-rainfall regimes. Bare: crusted soil infiltrates $\sim 15\%$ of its 200 mm rain → ~ 100 mm effective — at or below the bifurcation threshold $R^* \sim 100$ mm, where bare soil is the only stable state (Klausmeier, Pg46). Restored: vegetation raises infiltration to $\sim 55\%$ plus the recycling return of its own transpiration — 145-215 mm effective — safely above R^* , where green is the only stable state. The mist's role is the honest one: its raw dew (0.6 mm/yr) is NOT what crosses the threshold — it is the CATALYST that establishes the vegetation, and the vegetation multiplies the land's own water into the crossing. That is why the subsidy must be persistent and bounded: the system is bistable, so the mist holds it on the green side of the saddle until the vegetation's own recycling takes over — then the mist becomes the guard, not the engine. Testable, as ever: the twin integrates the same equations, the soil grid measures the states, and the prediction error is published.

The spirulina health claim, at the evidence: and the health claim, downgraded to the evidence: the 2025 meta-analysis shows positive weight/MUAC effects in malnourished children (Pg41); the 2026 meta-analysis finds NO significant growth effect (Pg42). The page claims the FOOD, not the cognition — the cohort measures the rest, and the gates decide.

What this document is: a concept-level engineering design whose numbers are computed in code from sourced primitives — recomputed, corrected, and applied into the design. Free and public.

What it is not: a commissioned state program, a bank-grade feasibility study, an investment offer, or a claim that any of this has been built. Nothing here is advice to any government or any investor. Nothing replaces geological, radiological, geotechnical or EPC-level surveys. Verify every figure and citation before relying on any of it.

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