

GJW ENERGY

TECHNO-COMMERCIAL PROPOSAL · GJW-TCO-[YYYY]-[NNN]

[SOLAR PV + BESS PLANT]

[CAPACITY] kWp / [kWh] — [SITE NAME], [COUNTRY]

PREPARED FOR

[CLIENT NAME]

PREPARED BY

GJW ENERGY LTD

DATE

[DD MONTH YYYY]

VALIDITY

[30] DAYS

PRIVATE & CONFIDENTIAL

PRINCIPAL-LED. ENGINEER-FIRST.

GJW Energy is a Kenyan engineering and EPC company delivering solar PV, battery storage and grid-integration projects across East Africa. Technical governance on every project is anchored directly by the company's technical leadership — the people who design your system are the people accountable for delivering it.

Mandate across Kenya, Tanzania, Uganda, Somalia and Somaliland — EPC, construction, design and technical advisory for industrial, agricultural, hospitality, healthcare and mixed-use clients.

WHAT THIS MEANS FOR YOU

One accountable engineering lead from first site visit to final acceptance testing. No hand-offs, no brokering — design intent survives construction.

20+

MWp engineering & delivery experience

10+

MWh storage experience

05

territories — regional delivery experience

20+

years combined team experience

ONE TEAM. FIVE TERRITORIES.

Headquartered in Kenya, with project delivery and development experience across the region — one engineering standard, applied everywhere we work.

01	KENYA	HOME MARKET · EPRA-LICENSED DELIVERY
02	UGANDA	C&I SOLAR & STORAGE
03	TANZANIA	C&I SOLAR & STORAGE
04	SOMALIA	OFF-GRID & DIESEL DISPLACEMENT
05	SOMALILAND	WATER & UTILITY SOLAR



THE BRIEF, AS WE UNDERSTAND IT.

CLIENT	[CLIENT NAME]
SITE	[SITE / FACILITY], [TOWN], [COUNTRY]
OBJECTIVE	[Reduce grid energy costs / secure supply / displace diesel]
LOAD PROFILE	[Daytime baseload ±XXX kW · peak XXX kVA · XX,XXX kWh/month]
SUPPLY CONTEXT	[Utility grid — utility tariff / outage profile / genset backup]
CONSTRAINTS	[Roof or land availability · outage windows · interconnection limits]

Source: [site visit dated ____ / client data pack / utility bills for ____ months]. Any assumption stated here is confirmed during detailed design and does not alter the fixed price unless the physical scope changes.

PROPOSED SYSTEM.

SYSTEM SIZE	[XXX] kWp DC / [XXX] kW AC
PV MODULES	[N × XXX Wp Tier-1 mono / n-type · make per final BOQ]
INVERTERS	[N × XXX kW string inverters · make per final BOQ]
STORAGE (OPTION)	[XXX kWh LFP BESS · hybrid inverter / PCS]
GRID INTERFACE	[Grid-tied / grid-stabilising · protection & synchronisation per utility]
MOUNTING	[Roof / ground-mounted · hot-dip galvanised structure]
MONITORING	[String-level monitoring · remote portal · generation meter]
EST. YIELD	[X,XXX MWh in year one · PR ≥ XX%]

Engineering basis: PVsyst simulation, utility interconnection study and structural verification precede construction. All equipment is Tier-1 with manufacturer warranties registered to the client.

ONE CONTRACT. FULL ACCOUNTABILITY.

A	ENGINEERING & DESIGN	Site survey & yield assessment · PVsyst design · single-line diagrams · structural checks · utility application
B	PROCUREMENT	Tier-1 equipment sourcing · factory inspections · logistics & customs · materials received & stored to spec
C	CONSTRUCTION	Civil & structural works · mechanical & electrical installation · grid interconnection · HSE-managed site
D	COMMISSIONING & HANDOVER	Testing & commissioning · acceptance tests with client · as-built dossier · operator training · O&M handover

Exclusions: [utility connection fees · grid reinforcement · civils beyond agreed platform · VAT as stated].

BUILT AT UTILITY SCALE AND SPEED.

	PHASE	TIMELINE
01	Contract & mobilisation	[WKS 1–2]
02	Detailed design & utility approvals	[WKS 2–5]
03	Procurement & logistics	[WKS 4–10]
04	Construction & installation	[WKS 8–16]
05	Testing, commissioning & handover	[WKS 16–18]

Programme assumes timely utility approvals and site access. A week-by-week schedule is issued at contract signature and tracked to completion.

DELIVERED BY THIS TEAM.

TATA CHEMICALS · MAGADI, KENYA

5.1 MWp on-grid solar · grid stabilisation · D&T

DEVKI GROUP PORTFOLIO · KENYA

3.8 MWp rooftop across 4 manufacturing sites

TATU CITY SEZ · KENYA

2.05 MW rooftop · 3,468 modules · mixed-use city

SAJ CERAMICS · KENYA

693 kWp rooftop + genset control

KINONDO KWETU · DIANI, KENYA

Off-grid solar PV + BESS · diesel displaced



TATA CHEMICALS MAGADI — 5.1 MWp · COMMISSIONED [2025]

THE LOWEST CAPEX ISN'T ALWAYS THE LOWEST COST.

	SCOPE LINE	AMOUNT
1	Engineering, design & approvals	[USD —]
2	Equipment supply — PV, inverters[, BESS], BOS	[USD —]
3	Civil, structural & electrical installation	[USD —]
4	Grid interconnection & protection	[USD —]
5	Testing, commissioning & handover	[USD —]
6	[Optional: year-one O&M & performance monitoring]	[USD —]
	SUBTOTAL — SUPPLY & INSTALL (EXCL. VAT)	[USD —]
	TOTAL CONTRACT PRICE (INCL. TAXES AS STATED)	[USD —]

Fixed, lump-sum turnkey price. No variation unless physical scope changes. Currency: [USD/KES] · price basis: [DDP site / ex-works + install].

CLEAR TERMS. NO SURPRISES.

30%	40%	20%	10%
CONTRACT SIGNATURE & MOBILISATION	MAJOR EQUIPMENT DELIVERED TO SITE	MECHANICAL COMPLETION	COMMISSIONING & ACCEPTANCE

VALIDITY	This offer remains open for [30] days from the date of issue.
WARRANTIES	Modules [12/25] yrs product & performance · inverters [5–10] yrs · workmanship [2] yrs.
PERFORMANCE	Year-one yield per PVsyst P50 estimate · measured at the generation meter.
EXCLUSIONS	Utility connection fees · grid reinforcement · unforeseen civils · VAT unless stated.
GOVERNING TERMS	[FIDIC-based / client contract] · Kenyan law · amicable resolution then arbitration.

NEXT STEPS

Your sector. Your site. Built properly, once.

- 01 Site visit & data confirmation — [week of ____]
- 02 Final BOQ & contract signature
- 03 Mobilisation within [2] weeks of signature

INFO@GJWENERGY.CO.KE

+254 722 660 630

NAIROBI, KENYA

GJWENERGY.CO.KE