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# Krita Renewables Private Limited — Homepage Content

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## Header (Top bar)

- **Logo** (left) — Krita Renewables Private Limited
  - **Primary navigation:** Solutions · Services · Projects · Sectors · Insights · About · Contact
  - **Top CTA** (right): **Request a Project Brief** (primary) · **Careers** (secondary)
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## Hero Section

### Headline

**Scalable clean energy. Built to last.**

### Sub headline (one line)

Engineering-led energy ecosystems for industrial India — design, finance, build, own and operate.

### Three-line value statement

We deliver measurable business outcomes: lower energy cost, predictable power supply, and resilient on-site generation that protects margins and operations. Our full-lifecycle model removes vendor handoffs and aligns incentives for long-term performance.

**Primary CTA:** Get a Project Brief — (form modal)

**Secondary CTA:** See Case Studies

**Hero visual:** rooftop + ground-mount montage showing industrial site, BESS container, and control room.

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## Section: The Problem We Solve (Why on-site energy matters)

### Heading

Why industrial buyers choose on-site energy

### Lead paragraph

Industrial and commercial operations face volatile grid prices, demand charges, and reliability risks that directly hit margins and uptime. On-site distributed energy—solar, hybrid, storage, and multi-asset IPP models—reduces energy cost volatility, improves power quality, and gives operational control where it matters most.

### Four outcome bullets (business-first)

- **Lower energy cost and stabilize margins** — predictable on-site generation reduces exposure to peak tariffs and market swings.
- **Protect operations and uptime** — resilient power and fast islanding reduce production interruptions.
- **Improve balance-sheet flexibility** — choice of CAPEX, OPEX, or Energy-as-a-Service (EaaS) models.
- **Meet compliance and procurement goals** — structured delivery that supports audits, incentives, and reporting.

**Visual:** infographic showing grid volatility → on-site generation → stabilized cost curve.

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## Section: How Krita Delivers (Solution + Approach)

### Heading

Full-lifecycle delivery — from feasibility to long-term operations

### Intro paragraph

Krita is an engineering company that designs, finances, builds, and operates energy assets. We combine technical design, project finance, construction execution, and 24/7 operations under one accountable delivery model so clients realize value faster and with less risk.

### Process strip (4 steps with short copy & icon)

1. **Assess & Design** — site audits, energy modelling, ROI and grid-integration studies.
2. **Finance & Contract** — tailored CAPEX/OPEX/EaaS structures and incentive capture.
3. **Build & Commission** — factory-grade procurement, quality control, and on-time commissioning.
4. **Operate & Optimize** — remote monitoring, performance guarantees, and lifecycle maintenance.

**Visual:** horizontal process diagram with icons for Assess, Finance, Build, Operate.

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## Section: Services (Integrated multi-asset capability)

### Heading

Integrated solutions — multi-asset, single partner

### Intro

We design and deliver multi-asset energy systems that work together: solar PV, wind, biomass, and IPP solutions including battery energy storage and grid-synchronization. Each service is delivered as part of a cohesive energy ecosystem.

### Service tiles (3 columns)

- **Ground-Mount / Roof-Mount Solar**

Turnkey ground-mount systems for industrial parks and large campuses — optimized layout, civil design, and high-yield module selection.

**Business outcome:** maximize yield per acre; shorten payback through optimized BOS and O&M.

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**• Wind Energy**

Site assessment, turbine selection, grid interconnection and long-term operations for hybrid or standalone wind projects.

Business outcome: diversify generation mix and improve capacity factor across seasons.`

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**• Biomass Energy**

Design and build of biomass CHP and steam systems for industrial heat and power needs, with fuel-supply integration.

Business outcome: convert waste streams into reliable baseload power and reduce fossil fuel spend.`

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**• IPP & Multi-Asset Ownership Models**

Build-own-operate (BOO), EaaS, and hybrid financing to match balance-sheet and tax objectives. We can own assets and deliver contracted energy services.

Business outcome: access modern energy without upfront capital or with optimized balance-sheet treatment.`

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**• Battery Energy Storage & Grid Integration**

BESS sizing, control logic, and DG/solar synchronization for demand charge management, black-start capability, and grid services.

Business outcome: reduce peak demand charges, enable time-shifted energy use, and improve power quality.`

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**• Operations & Performance Services**

24/7 remote monitoring, predictive maintenance, performance guarantees, and lifecycle spare-parts management.

Business outcome: sustained yield, lower downtime, and transparent performance reporting.`

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## Section: Why Krita? (Differentiation tied to business value)

### Heading

Why industrial leaders choose Krita

### Intro

We align engineering rigor with commercial outcomes. Each differentiator below explains how we reduce risk, accelerate value, and protect long-term returns.

### Four pillars (with one-line business value each)

- **Engineering & Systems Integration**

Deep technical design and systems integration reduce performance risk and maximize yield across assets.

Value: fewer surprises, higher first-year yield, lower lifecycle cost.

- **Full-Lifecycle Accountability**

One partner from feasibility to operations eliminates handoffs and shortens time-to-value.

Value: single SLA, clearer risk allocation, faster commissioning.

- **Financial Flexibility**

CAPEX, OPEX, EaaS, and IPP structures tailored to your balance-sheet and tax strategy.

Value: preserve capital, accelerate ROI, and match procurement cycles.

- **Proven Performance & Monitoring**

Real-time monitoring, performance guarantees, and continuous optimization protect returns.

Value: predictable cash flows and documented SLA compliance.

**Visual:** four-card grid with icons and short metrics (e.g., % uptime guarantee, typical payback range).

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## **Section: Leadership (Team that delivers)**

### **Heading**

Leadership that combines finance, operations, and technical depth

### **Intro**

Our leadership blends large-scale project finance, heavy-asset operations, and international technical expertise — the combination industrial buyers need to de-risk complex energy projects.

### **Executive bios (concise, outcome-focused)**

#### **Srinivasan N**

##### **Director & Co-Founder**

Qualified Chartered Accountant with more than 3 decades of post-qualification experience in Project Management, Technology Sourcing, Resource Mobilisation, and Legal compliance. Former associate with Coopers Lybrand (PwC), A V Birla Group, and Shriram Group.

In 2005, he founded Auro Mira Energy — a Renewables energy boutique funded by IFC, Baring Private Equity, and Aureos. He successfully established and operated 35 MW of biomass power plants and an 18 MW run-of-river hydro project in Karnataka. He has raised over ₹3,000 crore in debt for large-scale wind and solar infrastructure.

His deep technical background includes wind turbine manufacturing (700 kW and 1.7 MW generators) and over 10 years of specialized experience in Operations & Maintenance as an Independent Service Provider for multiple turbine makes.

#### **Parthasarathy T S**

##### **Director - Operations**

Mechanical Engineer and MBA (Production, Quality & Transport) with over 3 decades of experience in production planning, supply chain management, and project human resource management. Former senior leader at Greaves Cotton, Revathy Equipment Construction, Pioneer Wincon, and Emergia Wind Turbine (MNC).

He specializes in establishing new factory facilities with seamless production workflows and has extensive experience in wind turbine design and international supply chain development.

Throughout his career, he has commissioned more than 300 MW of wind and solar projects, including 220 KVA substations and over 100 km of transmission line infrastructure, providing comprehensive end-to-end energy solutions.

- **Moorthy L**

**Director -Technical**

Moorthy is a highly accomplished technical and business leader and a graduate in Electrical and Electronics Engineering with more than 35 years of international experience across Renewables Energy, Electrical Engineering, Marine & Offshore Operations, Oil & Gas, Petrochemical, and Power Generation sectors. Currently serving as Director – Technical at Krita Renewables Pvt Ltd, he leads strategic initiatives in Renewables energy integration, electrical auditing, battery energy storage systems, energy optimization, hazardous-area compliance, and sustainable infrastructure development.

His expertise spans offshore drilling operations, power generation systems, industrial electrical infrastructure, APFC optimization, harmonics mitigation, HV/LV systems, and hazardous-area engineering aligned with international standards including ATEX, IECEx, and CompEx. Moorthy is also a recognized author, trainer, and consultant in electrical systems, protective relaying, battery reliability, and industrial safety, supporting industries globally in achieving operational excellence, reliability, sustainability, and energy transition goals.

**CTA: Meet the Team** (link to full leadership page)

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## **Section: Projects (Proof of execution, outcome language)**

### **Heading**

Selected projects — validated outcomes

### **Project cards (2–3 highlighted)**

- **Vidya Sagar Campus — 25 kW rooftop**

Turnkey design and delivery; commissioned on schedule with verified yield and simplified campus billing.

Outcome : immediate reduction in daytime energy spend and simplified energy reporting.

• **Balu Auto Components — 400 kW rooftop + DG synchronization**

Integrated rooftop PV with 550 kVA DG synchronization for seamless load sharing and reduced fuel consumption. Delivered with high-quality installation and on-time commissioning.

**Outcome:** reduced diesel runtime, lower fuel cost, and improved operational resilience.

**CTA: View full project library**

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## Section: Who We Serve (Sectors)

### Heading

Energy solutions for complex, mission-critical operations

### Sector list with one-line benefit (grid)

- **Higher Education** — campus microgrids for predictable energy and research support.
- **Health Care & Biomedical** — resilient power for critical care and lab continuity.
- **Data Centers** — power quality, redundancy, and predictable energy pricing.
- **Commercial Real Estate** — tenant billing, green leases, and asset value uplift.
- **Airports & Industrial** — high-availability power and demand management.
- **Government & Cultural** — long-term asset stewardship and compliance.
- **Hospitality** — energy cost control and guest experience continuity.
- **Stadiums & Convention Centers** — event-scale power management and peak shaving.

**Visual:** sector icon grid.



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## Section: Core Beliefs (Authentic values)

### Heading

Our operating principles

#### Short bullets (authentic, placed after capability)

- **Safety first** — design and operations that protect people and assets.
- **Engineering rigor** — decisions grounded in data and systems thinking.
- **Customer accountability** — single partner, single SLA.
- **Commercial clarity** — transparent economics and measurable outcomes.
- **Talent & learning** — continuous upskilling and knowledge transfer.
- **Sustainability by design** — practical decarbonization that supports business goals.

**Visual:** values icons with short captions.

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## Section: How It Works (Technical primer for decision-makers)

### Heading

How our systems integrate — simple, reliable, auditable

#### Short explainer (3 columns)

- **Solar PV Panels → Inverters → Mounting**  
Module selection, inverter topology, and mounting choices optimized for yield and maintenance access.
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- **Hybrid Integration → BESS & DG Synchronization**

Control logic for peak shaving, black start, and seamless islanding; DG synchronization for fuel savings and reliability.`

- **Monitoring & O&M**

Remote SCADA, predictive maintenance, and SLA reporting that tie performance to payments and guarantees.`

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## **Section: Proof & Compliance (Risk mitigation)**

### **Heading**

Standards, guarantees, and risk controls

### **Bullets**

- Performance guarantees and SLA options.
- Compliance with IEC, local grid codes, and hazardous-area standards.
- Third-party testing and independent yield verification.
- Structured warranties and lifecycle spare-parts plans.

**Visual:** compliance badges and warranty icons.

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## **Section: Insights & Resources (Lead nurturing)**

### **Heading**

Insights for energy leaders

### Teasers (link cards)

- **Whitepaper:** Choosing between CAPEX and EaaS for industrial energy projects
- **Case Study:** DG synchronization that cut fuel spend by X% (Balu Auto Components)
- **Checklist:** 10 questions to vet an energy partner

### CTA: Download insights

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## Footer CTA (Engagement)

### Heading

Start with a site assessment

### Copy

Request a no-obligation technical brief and ROI estimate. We'll deliver a concise feasibility summary within 10 business days.

**Primary CTA: Request a Brief · Secondary CTA: Contact Sales**

**Footer links:** Solutions · Projects · Careers · Privacy · Terms · Contact

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## Microcopy & SEO considerations (for dev/design)

- **Title tag suggestion:** Krita Renewables Private Limited — Industrial Solar, Hybrid Energy & BESS Solutions
- **Meta description suggestion:** Engineering-led Renewables energy for industrial India — design, finance, build, own and operate solar, wind, biomass and storage systems that reduce energy cost and improve reliability.

- **H1:** Scalable clean energy. Built to last.
  - **Primary keywords:** industrial solar EPC, battery energy storage, hybrid energy systems, energy as a service, DG synchronization, on-site generation India
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## Design & Content Handoff Notes

- Use the inline visual placeholders to map to final photography, diagrams, or icons.  
Replace with high-resolution assets.
  - Keep CTAs persistent in header and footer; use contextual CTAs in Projects and Insights.
  - Use data and metrics where available (e.g., typical payback ranges, uptime guarantees) in design callouts to reinforce credibility.
  - Provide downloadable one-page technical brief and a project one-pager for each case study.
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