

Renewable
Energy,
Designed
Around You.



SunDesh 
— Energy Partner —

“Lasting performance begins with understanding how your business consumes energy.”



Every organisation consumes energy differently. Its production cycles, seasonal loads, operating hours, expansion plans, shutdown risks, and cost pressures are unique. Yet too often, renewable energy systems are designed around standard assumptions, not the real business they are meant to power. SunDesh changes that. We design renewable energy infrastructure around the way your organisation actually operates, so clean energy becomes more than installed capacity. It becomes a long-term business advantage.

SunDesh 

*Green Energy Architecture
& Optimisation designed around you*





Renewable Capacity Is Growing Fast

Performance Needs Deeper Thinking.

India's renewable energy transition is moving fast. But for industrial enterprises, speed alone is not enough.

A renewable energy system is not just a power source. It affects operating costs, production continuity, risk exposure, ESG commitments, and long-term competitiveness.

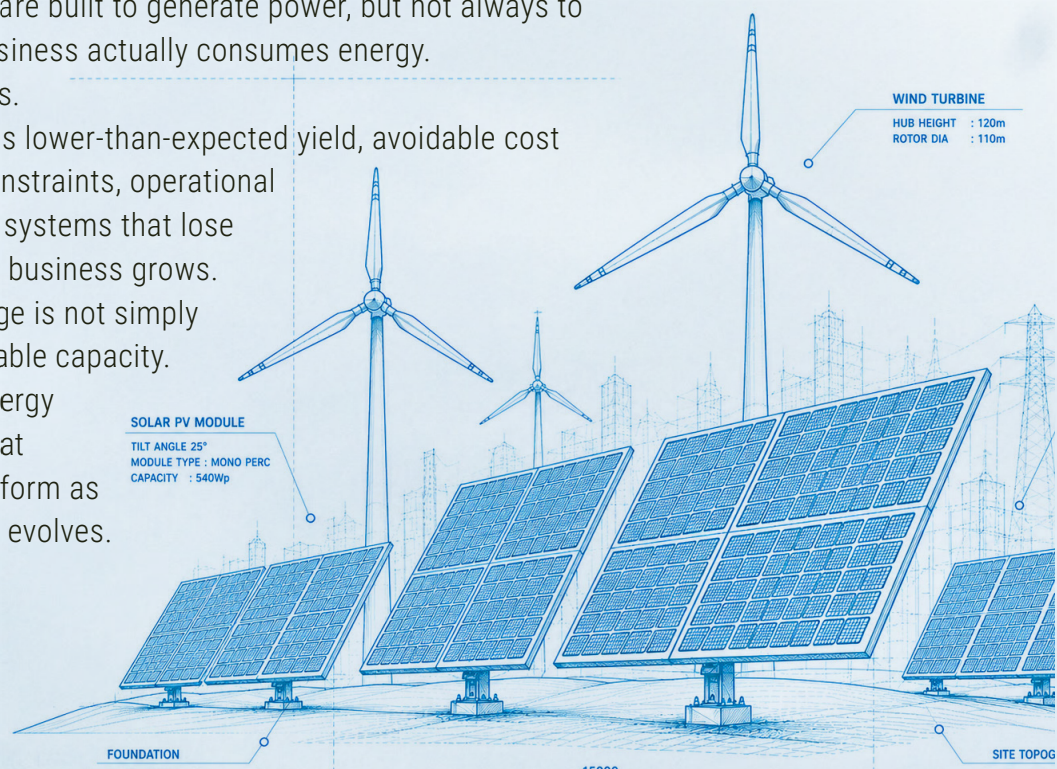
Yet many systems are still designed around generic load assumptions, standard capacity models, and commissioning deadlines. They are built to generate power, but not always to match how a business actually consumes energy.

That gap matters.

It can show up as lower-than-expected yield, avoidable cost volatility, grid constraints, operational interruptions, or systems that lose relevance as the business grows.

The real challenge is not simply installing renewable capacity.

It's designing energy infrastructure that continues to perform as the organisation evolves.



**Energy consumption is organisation-specific.
The system that powers it should be too.**

This is the problem SunDesh was built to solve. Not with better panels. With better thinking, we can make decisions before committing a single rupee to construction.

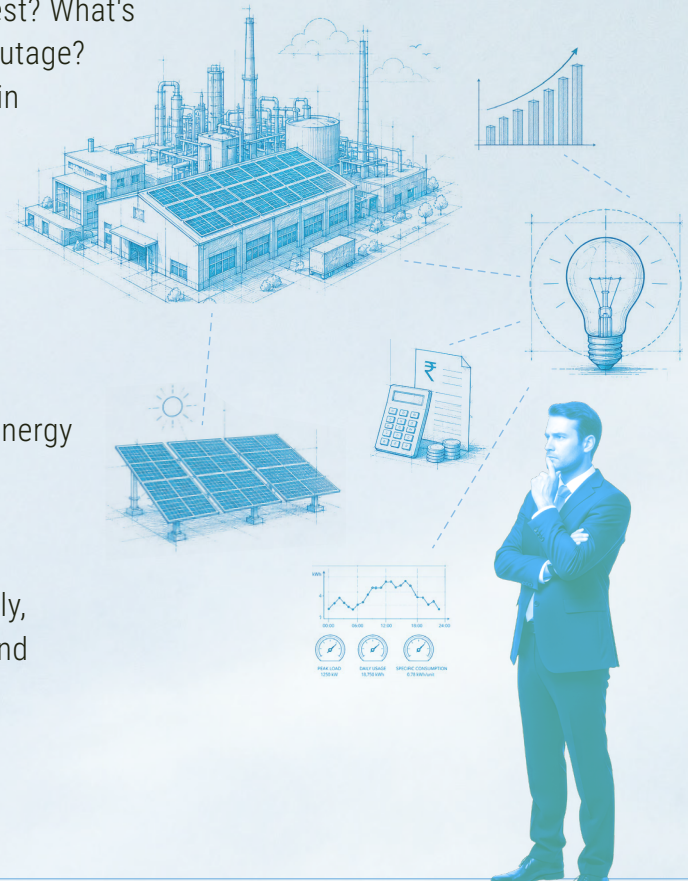
Most energy companies arrive with a solution. We arrive with questions.

How does your operation actually consume energy – not on paper but through a production cycle, a seasonal shift, an unexpected shutdown? Where does cost volatility cut deepest? What's the true cost of a four-hour outage? Where is the business going in five years, and will the system you commission today still make sense when you get there?

Only after that do we design anything.

The result isn't a renewable energy installation. It's a system engineered to your operating reality, one that integrates seamlessly, maintains its performance, and remains relevant throughout its working life.

**We don't
quote
capacity.
We study
consumption.**



**This is not a conventional EPC delivery.
This is enterprise-grade energy architecture.**



One partner. Full lifecycle.

From the first feasibility study to year twenty-five of operations.

SunDesh governs the complete lifecycle of renewable energy infrastructure.

Our services are modular by design, and integrated by discipline.



Project Development

The project that fails was approved before it started.

We de-risk renewable projects before capital is committed – resolving land, approvals, grid planning, and evacuation fundamentals early.

DELIVERS

- Land identification & acquisition support
- Regulatory approvals & compliance
- Grid and evacuation planning
- Shovel-ready project handoff



Build-Own-Operate-Transfer (BOOT)

All the benefit. None of the balance sheet risk.

SunDesh owns, builds, and operates the asset, supplying clean power under a structured agreement before transferring a performing system on agreed terms.

DELIVERS

- End-to-end project ownership
- Structured power supply agreements
- Performance-led O&M
- Planned ownership transfer



Energy Management Strategy before steel.

We design solar, wind, and hybrid energy strategies anchored in real demand intelligence – then govern them across the asset life.

DELIVERS

- Demand intelligence before capital decisions
- Sourcing expertise across commercial models
- Commercial & regulatory structuring
- Long-term portfolio governance



Feasibility & Design Services

A great design doesn't save a bad feasibility.

We combine engineering depth with commercial insight, building feasibility studies and designs that account for grid realities, multi-technology options, and twenty-five years of operating conditions, not just year one.

DELIVERS

- Integrated technical & commercial assessment
- Multi-technology design expertise
- Grid-aligned engineering
- Design optimised for lifecycle performance



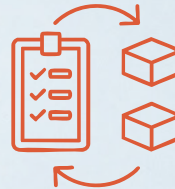
Asset Management & O&M

Commissioning isn't the finish line. It's the starting pistol.

We combine digital monitoring, field operations, and preventive maintenance to keep renewable assets performing across their working life.

DELIVERS

- Asset Management as a Service
- Integrated digital monitoring
- Preventive & predictive maintenance
- Lifecycle optimisation



Construction Management

Good design deserves honest execution.

We provide independent project governance across rooftop, grid-scale, wind, and hybrid projects, protecting cost, schedule, safety, and quality through execution.

DELIVERS

- Independent execution oversight
- Integrated engineering & project expertise
- Cost & schedule discipline
- Quality & safety assurance



Transaction Advisory

What you don't know about a renewable asset will cost you.

We help investors and enterprises evaluate renewable assets with technical rigour, commercial clarity, and independent transaction support.

DELIVERS

- Integrated technical & commercial evaluation
- Renewable infrastructure expertise
- Structured transaction support
- Independent advisory perspective



15% more yield. Same panels. Different thinking.

This is what lifecycle optimisation actually looks like in practice.



250+ MW

Renewable assets under active management



600+ MW

Solar capacity in development



500 MW

Wind-solar hybrid pipeline



150+ WTGs

Wind turbines are managed across India



15%+

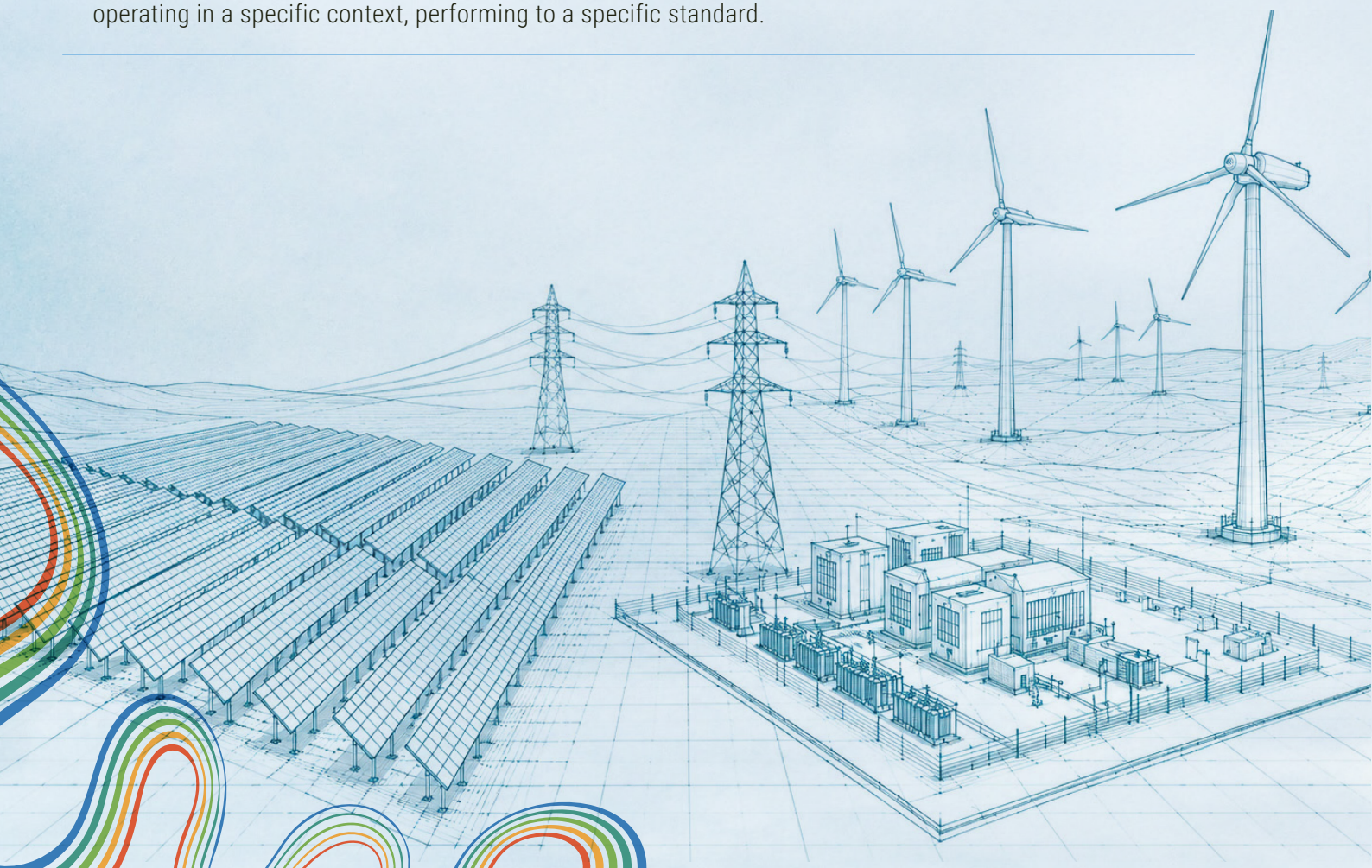
Yield gains delivered through lifecycle optimisation



\$100M+

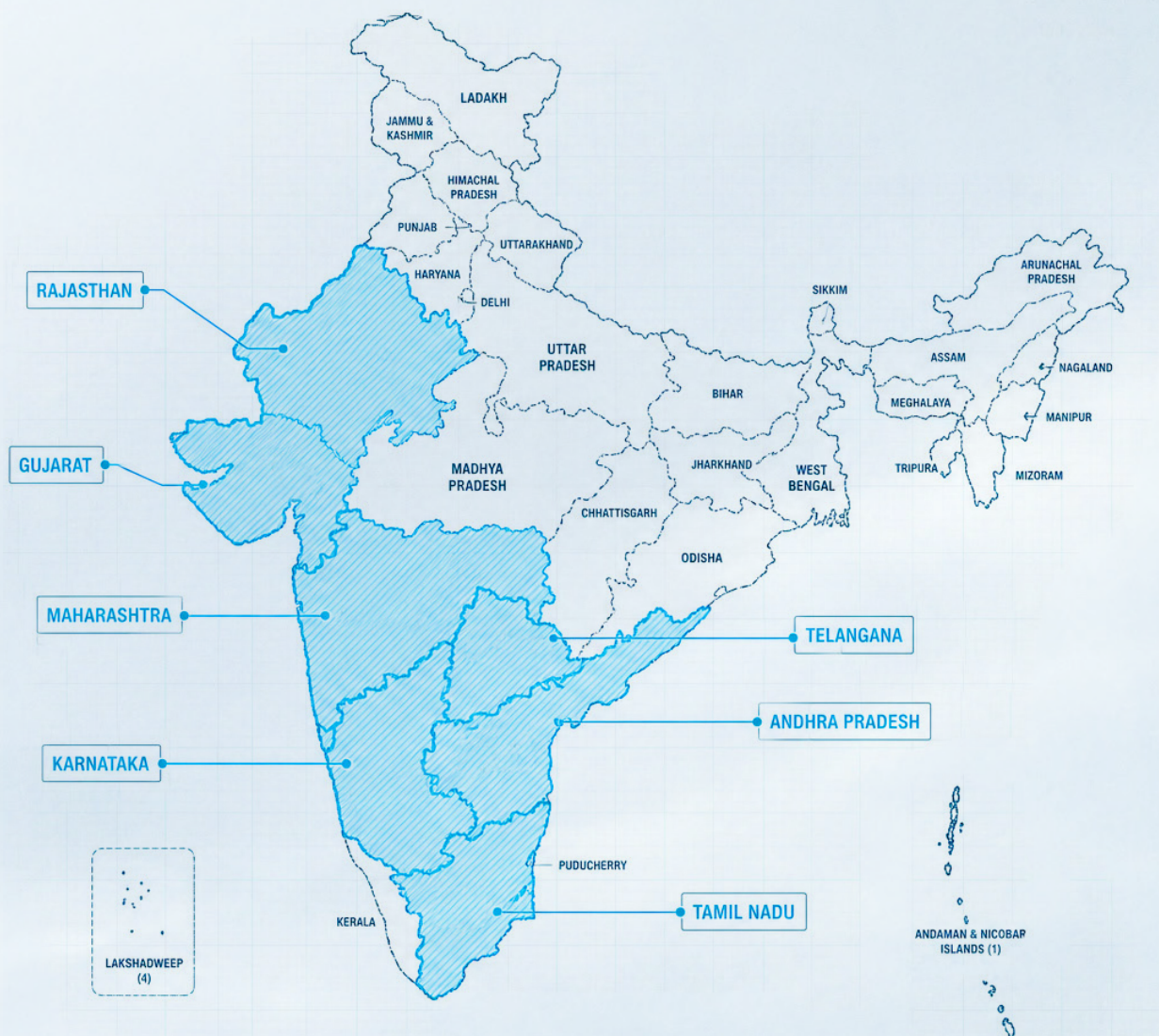
Transaction advisory exposure

These aren't installations. They're systems – each one designed around a specific organisation, operating in a specific context, performing to a specific standard.



Active Across India's Primary Industrial Corridors

SunDesh maintains an active operating presence across the states that define India's industrial energy landscape — with local regulatory fluency, established grid relationships, and on-ground networks that matter when projects get complex.



Our teams are led by senior professionals with careers built across global energy, infrastructure, and engineering organisations. The discipline of that experience governs every engagement, regardless of project scale.



Renewable energy capacity is easy to buy.

Renewable energy performance is hard to build.

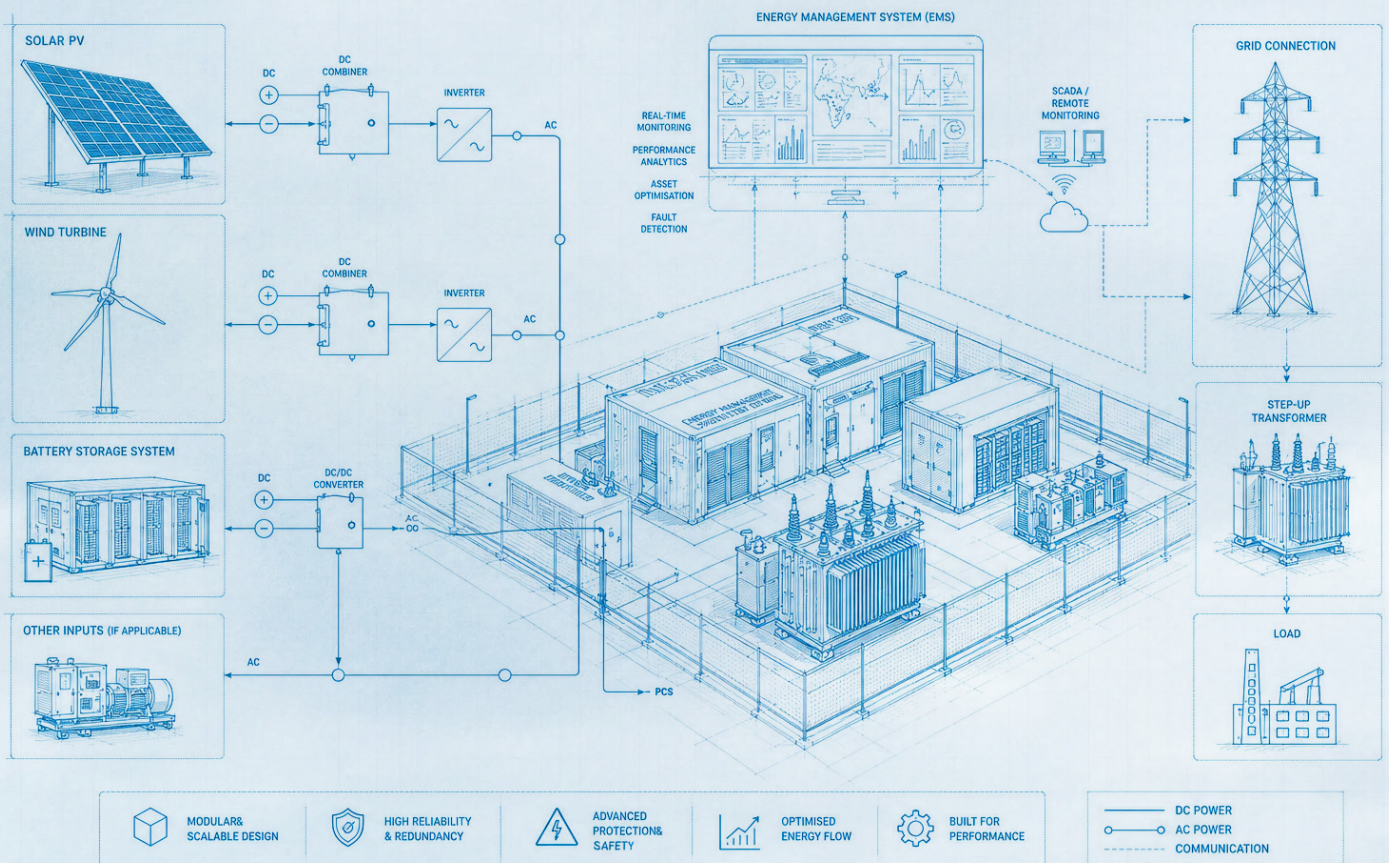
We do the hard part.

Anyone can install panels. The industry has proven that. What remains genuinely difficult is designing systems that hold their value, sustain their performance, and continue making sense for the business that owns them five, ten, twenty-five years from now.

That's the standard SunDesh holds itself to. And it's the standard we ask our clients to hold us to.

Why leadership teams choose SunDesh:

- System design that starts with your demand, not our default configuration
- Engineering-led thinking across the full asset life, not just construction
- Hybrid and multi-technology depth: solar, wind, storage, and hybrid
- Commercial and regulatory fluency across India's key energy markets
- Accountability that exists well beyond commissioning day




“You’re shaping
the next 25 years.
Choose a partner
who designs
for the long term.”



SunDesh 
— Energy Partner —

Designed around you

Sun Heights, Suncity Complex,
1, Powai, Mumbai, Maharashtra 400076

 099590 13982  www.sundeshsolar.com

