



**EvolveNest**  
ENERGY

SOLAR ADVISORY + DELIVERY SUPPORT

# Solar, shaped for confident decisions.

Independent, practical support from early feasibility through implementation and performance review.

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COMMERCIAL / INDUSTRIAL / RESIDENTIAL

GROUND-MOUNTED / STORAGE-INTEGRATED

**A clear system strategy, commercial framework**  
and implementation roadmap.

# A solar project is a system, not a panel purchase.

Strong outcomes begin with the right questions: how the site consumes energy, what constrains delivery, and how every component will perform together over its lifecycle.

01

## Demand first

Start with interval load, operating hours, tariff structure and future demand - not a pre-selected system size.

02

## Site reality

Assess shadow, roof or land conditions, electrical infrastructure, access, safety and constructability.

03

## Whole-system fit

Align modules, inverter architecture, structure, protection, cabling, monitoring and storage as one asset.

04

## Lifecycle value

Compare yield, warranties, serviceability, operating needs and commercial assumptions before procurement.

### THE OUTCOME

**A right-sized solar strategy that can move into procurement and execution with fewer avoidable surprises.**

# Advisory across the project lifecycle.

Engage EvolveNest for a focused assessment or across the full journey. Each stage connects technical evidence with commercial context.

01

## Discover

Clarify objectives, site context, energy profile and commercial priorities.

INPUTS: **BILLS, LOAD DATA, DRAWINGS, SITE DETAILS**

02

## Validate

Test feasibility, generation potential, constraints, economics and key risks.

OUTPUTS: **FEASIBILITY VIEW AND DECISION ASSUMPTIONS**

03

## Define

Build the solution concept, DPR inputs, procurement approach and implementation roadmap.

OUTPUTS: **DELIVERY-READY PROJECT DEFINITION**

04

## Enable

Support vendor evaluation, design review, commissioning and performance planning.

OUTPUTS: **INFORMED DELIVERY AND OPERATING READINESS**

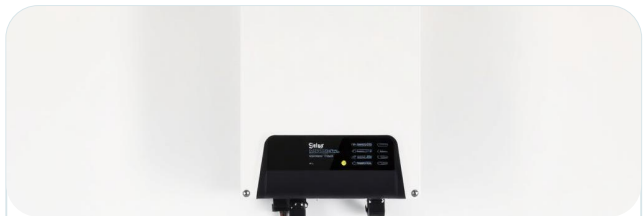
# Every layer must work as one asset.

We help evaluate equipment categories in the context of the site's load, yield expectations, service model and lifecycle economics.



## PV MODULES

**Mono PERC, TOPCon and bifacial options**



## INVERTERS

**String, central and hybrid architectures**



## ENERGY STORAGE

**LFP systems for backup and load shifting**



## BALANCE OF SYSTEM

**Structures, protection, cables and monitoring**

## SELECTION LENS

**Site + load profile**

**Generation yield**

**Warranty + service**

**Lifecycle economics**

# A fit-for-purpose approach for different sites.

The project model changes with the operating context. We shape the assessment and delivery plan around the site's real energy use and constraints.

01

## Commercial + industrial rooftops

Energy-intensive facilities, offices, institutions and warehouses seeking an investable rooftop strategy.

02

## Residential rooftops

Home systems shaped around available roof area, consumption, backup priorities and the practical installation context.

03

## Ground-mounted plants

Site screening, resource and yield thinking, technology choices and a clear route toward project definition.

04

## Storage-integrated solar

Solar and battery concepts evaluated together for backup, load shifting and operational priorities.

NOT SURE WHERE TO START?

**Bring us the energy question - not a finished brief.**



START A CONVERSATION

# Turn solar potential into a delivery-ready plan.

For a useful first discussion, share your location, recent electricity bills or load data, available drawings, target timeline and the decision you need to make.

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SCAN TO START ON WHATSAPP

WHAT HAPPENS NEXT

- 1 Review your objective + site context
- 2 Identify the information needed
- 3 Propose a practical next step