



TERRASTROM SOLUTIONS

Solution providers to the renewable industry

Renewable Energy Advisory, Development & Independent Diligence

Wind · Solar · Hybrid & BESS · Floating Solar · Green Hydrogen



25

YEARS IN RENEWABLE ENERGY

7 GW+

UNDER ADVISORY

1,700 MW

INDEPENDENT DILIGENCE

12

COUNTRIES

LEAD CREDENTIAL

Lead developer of the **5 GW Wind–Solar–BESS Hybrid DPR for KREDL, Karnataka** — the largest hybrid programme of its kind in India.

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Why Terrastrom

Terrastrom Solutions advises developers, independent power producers, institutional investors, public-sector utilities and state energy agencies across the full renewable energy value chain — from resource assessment and detailed project reports through design, EPC oversight and commissioning to asset performance and independent diligence.

We are engineers who have built plants, not analysts who have read about them. Our recommendations are shaped by what actually happens on site: how a design behaves in the field, where an EPC schedule slips, which permits genuinely gate a programme, and what a plant will really yield over twenty-five years.

What sets us apart

- **Whole-lifecycle coverage.** Most consultancies own one slice — feasibility, or design, or PMC. We cover concept through asset management, so decisions taken at the land stage are still owned when the plant is commissioned. Clients gain the most from us during the two phases that decide project economics: design and execution.
- **Both sides of the table.** We build projects and we independently evaluate them. 1,700 MW of diligence across India and China informs how we design; how we design informs what we look for in diligence.
- **Technical depth with commercial fluency.** Yield modelling in PVsyst and WASP sits alongside lease structures, group-captive economics, IRR and DSCR modelling and equity–debt frameworks. Few technical advisers can build the financial model; fewer financial advisers can check the micro-siting.
- **Multi-country regulatory experience.** Projects delivered under the permitting regimes of India, Thailand, Malaysia, the Philippines, South Africa, China, Sri Lanka, Nepal, Kazakhstan, Madagascar, the UAE and Qatar.
- **Senior attention on every decision.** Engagements are led personally by a senior member of the group, who stays accountable from the first site visit to final handover. Site reviews are conducted at that level, not delegated down a pyramid.

Who we serve

Client type	What we typically do
Developers & IPPs	Site selection, DPRs, design and detailed engineering, EPC tendering, project management consultancy through to commissioning.
Institutional investors & PE	Independent technical and financial due diligence, pre-investment evaluation, portfolio performance review, acquisition support.
Corporates & C&I offtakers	Group-captive and operating-lease structuring, rooftop and ground-mount sizing against consumption profiles, bid optimisation.
State agencies & PSUs	Programme-level conceptualisation, hybrid and storage feasibility, detailed project reports, policy and approval pathways.
Lenders	Technical fiduciary oversight, generation and grid evaluation, O&M effectiveness review, bankability assessment.

Our operating principles

Design for the twenty-fifth year, not the first. Every recommendation is tested against long-term yield, maintainability and safety — not just against commissioning cost.

Say what is wrong, early. Non-conformances are raised as they are found, in writing, while there is still time and money to fix them.

Keep the detail simple. Installations should be simple to build and simple to maintain. Complexity that does not earn its yield is removed.

What we cover, by technology

Terrastrom is positioned to act across the entire project cycle, rather than the single phase most service providers are limited to. The matrix below sets out where we can be engaged, against each technology we work in.

Capability	Wind	Solar	Hybrid + BESS	Green H ₂
Policy and regulatory guidance	✓	✓	✓	✓
Energy sourcing strategy	✓	✓	✓	✓
PPA structuring	✓	✓	✓	✓
Project conceptualisation	✓	✓	✓	✓
Site feasibility study and site selection	✓	✓	✓	✓
Resource assessment (solar radiation / wind)	✓	✓	✓	—
Technical feasibility study	✓	✓	✓	✓
Preliminary financial study	✓	✓	✓	✓
Land identification and securing	✓	✓	✓	✓
Engineering and design consulting	✓	✓	✓	—
Tender and RFP documentation	✓	✓	✓	✓
Equipment supplier and EPC contractor selection	✓	✓	✓	✓
Supply chain and vendor management	✓	✓	✓	—
Project execution support	✓	✓	✓	—
Project management consultancy (PMC)	✓	✓	✓	—
Asset management services	✓	✓	✓	—
Performance evaluation and improvement	✓	✓	✓	—

Green hydrogen and floating solar are live capability areas — floating solar design and green hydrogen project structuring under CAPEX, OPEX, BOOT, BOO, PPA, third-party sale and group-captive models. Reference projects in both are in development and are not yet claimed here.

Across the project lifecycle

Our expertise is of greatest value during the design and execution phases, where the economics of a plant are effectively fixed. We are engaged either for the whole cycle or for individual phases.

01

Develop

Concept, land, feasibility and approvals

Policy and regulatory guidance

Operating in the renewable sector since 2001, we track how policy has developed and where it is heading. We guide clients to operate in the right policy regime and to align their organisation to policy evolution rather than react to it.

Project conceptualisation

We develop projects from concept, ensuring adherence to central and state policy and to the operational realities of the market.

Land development and site feasibility

Suitability assessment, capacity evaluation, generation potential and cost–benefit analysis. Land acquisition support across private, government and forest land — document scrutiny, landowner negotiation and statutory permissions. Land use is optimised against plant size and the technology adopted to extract maximum energy from the available area.

Permits and approvals

We know which permits and approvals a project needs at each stage, the process behind each, and the application formalities — so that approvals arrive when the schedule needs them, not after.

Infrastructure development planning

Approach and on-site roads, evacuation planning including internal and external lines and substations, micro-siting of wind turbine generators, and layout planning in solar.

02

Design

Engineering, yield modelling and design review

Design and detailed engineering

The focus is practical execution in the field alongside optimum plant performance. Our scope covers:

- Energy yield analysis using PVsyst and WAsP, performance ratio computation and shadow analysis for the overall plant.
- Optimum orientation and design basis report.
- Mounting structure configuration analysis — 2P, 4P or alternative table layouts — for the best land utilisation at full DC capacity, with CAD drawings as required.
- Overall plant layout showing equipment and infrastructure locations, with supporting engineering drawings and calculations.
- Electrical documentation: DC and AC cable sizing calculations and schedules, earthing and lightning protection, illumination layout, DC cable routing, inverter and control building equipment layout, cable trench layout.
- Overall design and detailed engineering of the plant up to the grid tie point, to tender or client specification.

- External evacuation systems including substations and EHV lines, 33 kV to 400 kV, for capacities up to 5,000 MW.
- Wind–solar hybrid mega projects with and without BESS.
- Floating solar project design.

Design review

We review vendor design drawings for maximum project performance and standards compliance. Any difference between energy estimated at financial evaluation and energy calculated at design stage is raised with the client for resolution, and corrections are ratified and certified. We have a practised eye for the few points in a design that determine whether a plant runs well for twenty-five years — including ease of maintenance, particularly on rooftop projects, and safety.

- Specifications for all major electrical equipment.
- Identification of suitable vendors for all items.
- Technical scrutiny and approval of vendor offers.
- Clarification of client comments on drawings and documents.
- Attendance at major meetings with suppliers and authorities.
- Design and detailed engineering of any other item required to complete the plant within battery limits.

03

Deliver

Tendering, execution supervision and commissioning

Vendor selection and EPC contracting

We identify credible vendors for major equipment, assist in bid evaluation and review vendor contracts. For EPC we support RFP preparation and detailed contract drafting; during PMC, adherence to that contract is actively enforced.

Support during execution

Senior members of the group visit the plant on an agreed schedule and conduct site project review meetings covering progress, adherence to drawings and corrections required. Action items are closed well before project closure, so decisions are taken promptly, mistakes are caught early, workarounds are settled quickly and construction quality is assured throughout. Reporting covers anomalies and non-conformances identified at site.

Quality assurance

We require the EPC contractor to produce a QA plan alongside the schedule, review it for adequacy and flag discrepancies. Tests conducted during construction are reviewed and periodic stage inspections carried out. Non-conformances against standards or contract are raised, the contractor is given time to take corrective and preventive action, and a formal problem-solving methodology is applied to anything that recurs.

Environmental, social, health and safety

We have built and certified ISO and ESHS frameworks across operations in Asia, South-East Asia and Sub-Saharan Africa, and apply the same discipline on the sites we oversee. The contractor's HSE plan is reviewed alongside the QA plan and checked for adequacy; site inductions and safety drills are verified as actually running, not merely documented; and safety non-conformances are raised and closed through the same corrective and preventive process as quality ones.

Commissioning support

We review pre-commissioning activity and the tests conducted, and identify issues requiring closure before the EPC hands the project to the developer. A punch list is raised at inspection and submitted to the client for completion before final handover into long-term O&M.

Schedule and risk mitigation

We build the overall project schedule — design, procurement and execution, including the commissioning period and performance ratio testing — and revise it periodically to track progress and surface risk areas. Risk identification and mitigation is a core part of our PMC service.

04

Optimise

Asset management, performance and diligence

O&M planning and asset management

Detailed O&M plans for the whole plant, preventive and breakdown maintenance scheduling, reporting systems and asset management services drawing on direct experience of running a 1.5 GW operating portfolio.

Performance evaluation and improvement

We evaluate an operating project, establish the reasons for underperformance and specify the actions required to restore it to its rightful output — whether for an owner, an acquirer or a lender.

Independent due diligence

Pre-investment and operational asset diligence covering micrositing (WAsP / PVsyst), technology evaluation, site, design and permit review, generation and grid evaluation, O&M effectiveness, reporting systems and financial viability with SWOT.

Tender support

Support for selected clients through competitive tender processes, including capacity sizing and bid optimisation.

The people behind the mandate

Terrastrom is built around a group of practising engineers rather than investors or career consultants. Each has an independent career in the power and renewable sectors behind them, and each contributes directly to the work — not at arm's length from it.

Between them the group covers project development and land, design and detailed engineering, EHV evacuation and substations, energy efficiency and grid stability, storage and hybrid systems, green hydrogen, and energy analytics.

Those careers were built at **L&T, Tata Power Solar, Tata Consultancy Services, SunEdison, Vestas, NEG Micon, Suzlon, Kenersys, Exide and BOC Gases** — across India, South-East Asia, Sub-Saharan Africa and the Gulf.

A lean core, engaged per mandate

We run deliberately lean, by design rather than by circumstance. Every mandate is led personally by a senior member of the group, who stays accountable from the first site visit to final handover, and is staffed for the scope in hand.

A client gets senior attention on every decision without paying for a pyramid, and a team sized to the mandate rather than to our payroll.

Delivered with our associates

Where a mandate calls for specialist civil, structural, substation or software scope, we draw on long-standing associate practices — extending our coverage without adding overhead to the engagement.

- Civil and structural consultancy for wind turbine foundations and structures across the 1 MW, 1.5 MW and 2 MW classes.
- Soil-stabilisation schemes for turbine foundations, designed to site-specific bearing capacity and executed across Gujarat, Madhya Pradesh, Rajasthan, Karnataka, Maharashtra, Tamil Nadu and Kerala.
- Rehabilitation, repair planning and redesign of existing turbine foundations for wind farm owners and manufacturers.
- Structural consultancy for independent power projects in the 50 MW to 200 MW range, wind and solar.
- Substation and transmission design, and resource, yield and generation analytics.

Signature mandates

Engagements led under Terrastrom Solutions since 2019.

5 GW Wind–Solar–BESS Hybrid Programme

[KREDL, Government of Karnataka](#) · [India](#) · [Detailed Project Report](#) · [Completed](#)

Lead developer and director of the DPR for the largest hybrid programme of its kind in India — site identification and evaluation, technical design, costing, IRR modelling, funding strategy and the central and state approval pathway.

164 MW Solar PMC and a 72 MW Design Mandate

[Citicorp](#) · [Philippines](#) · [PMC and design](#)

Project management consultancy across design, planning, execution, supply chain and quality assurance for a 164 MW solar programme, alongside a separate 72 MW project design mandate.

500 MW Wind–Solar Hybrid Conceptualisation

[Government of Karnataka](#) · [India](#) · [Programme conceptualisation](#)

Concept development for a state-level wind–solar hybrid programme, run as a separate mandate from the 5 GW KREDL DPR.

175 MW and 250 MW Wind Project Evaluations

[Yinson Holdings \(Malaysia\) and a UK institutional investor](#) · [Tamil Nadu, India](#) · [Independent diligence](#)

Two separate mandates. Technical, financial and regulatory due diligence for institutional investors entering the Indian wind market.

10 MW Diesel–Solar–Wind Hybridisation

[Symbion Power Holdings \(New York\)](#) · [Madagascar](#) · [Bid support](#)

Technical and financial inputs for a hybrid generation bid — demand-curve matching, storage sizing, genset rotation, risk and bid modelling.

Signature mandates

Group-Captive Solar Park, 25 MW → 200 MW

Juwi Solar · Rajasthan, India · Commercial structuring

Structured the scaling of a group-captive park under the 26 % equity framework — FX hedging, DSCR, land-value buyback and cost-saving analysis.

150 MW and 65 MW Utility Solar

Ashoka Buildcon (Rajasthan) · Radiance Renewables (Karnataka) · India · Advisory

Design, evaluation and development support for utility-scale ground-mount solar for two Indian developers.

Equity–Debt Investment Framework

Deltro Canada · India and Sri Lanka · Financial structuring

Evaluation framework for FDI participation in solar assets — cash flow, bankability structures and long-term project viability.

Mandates delivered by Terrastrom

Engagements contracted to and delivered by Terrastrom Solutions since the firm was constituted in 2019.

Project / client	Capacity	Technology	Location	Our scope
KREDL Hybrid Programme	5,000 MW	Solar + Wind + BESS	Karnataka, India	DPR / lead developer
Karnataka State Hybrid	500 MW	Solar + Wind	Karnataka, India	Conceptualisation
UK institutional investor	250 MW	Wind	Tamil Nadu, India	Independent diligence
Juwi Solar group-captive park	25 → 200 MW	Solar (GM)	Rajasthan, India	Commercial structuring
Yinson Holdings	175 MW	Wind	Tamil Nadu, India	Independent diligence
Citicorp Solar	164 MW	Solar	Philippines	PMC
Ashoka Buildcon	150 MW	Solar (GM)	Rajasthan, India	Advisory
ITCOT – NLCIL	100 MW	Solar (GM)	Tamil Nadu, India	Advisory
Citicorp Solar	72 MW	Solar	Philippines	Project design
Radiance Renewables	65 MW	Solar (GM)	Karnataka, India	Advisory
Livint Technologies	35 MW	Solar (GM)	Maharashtra, India	Advisory
Livint Technologies	30 MW	Solar (GM)	Karnataka, India	Advisory
Symbion Power Holdings	10 MW	Hybrid + BESS	Madagascar	Bid support
Regional advisory portfolio	—	Wind / Solar / Hybrid	Sri Lanka, Nepal, Kazakhstan	DPR, diligence, PMC

Beyond the mandates listed above, **Terrastrom has run a continuing programme of project and advisory assignments since 2019** for developers, IPPs and turbine manufacturers including Vestas, Renew Power, Mytrah Energy, Vena Energy, Leitner Shriram and DJ Energy — too numerous and varied to itemise usefully here.

The experience behind Terrastrom

Terrastrom was founded on a career built inside the companies that opened India's wind and solar markets. The projects below were delivered by our principal in senior line roles at SunEdison, Suzlon, Kenersys and NEG Micon, and at Stromcore Energy — they are presented as the principal's own experience, not as corporate work of the firm. The other engineers in the group bring their own track records, which are not itemised here.

Solar — delivered in prior roles

Project	Capacity	Location
Soutpan Solar Park 1	95 MWp	South Africa
Boshoff Solar Park	66 MWp	South Africa
KLIA ground-mount portfolio	54 MWp	Malaysia
SPP portfolio (four sites)	40 MWp	Thailand
Soutpan Solar Park 2	38 MWp	South Africa
Witkop Solar Park	33 MWp	South Africa
TSS portfolio	30 MWp	Thailand
NSM-24	25 MWp	Gujarat, India
SE-25	25 MWp	Gujarat, India
Millennium	10 MWp	Gujarat, India
KLIA satellite terminal car-park	10 MWp	Malaysia
Kuala Lumpur Airport rooftop	5 MWp	Malaysia
Daimler / Mercedes-Benz	5 MWp	Chennai, Tamil Nadu
Gujarat thin-film modules	5 MWp	Gujarat, India
Dubai rooftop	2 MWp	Dubai, UAE — 2014
Chennai rooftop	1 MWp	Tamil Nadu, India
Narmada canal-top solar	1 MWp	Gujarat, India — 2012

Wind — delivered in prior roles

Project	Capacity	Location
Sogi	180 MW	Karnataka, India
Valliyur	165 MW	Tamil Nadu, India
Kappadgudda	150 MW	Karnataka, India
Udumalpet	125 MW	Tamil Nadu, India
Neduvundam	100 MW	Tamil Nadu, India
Chitradurga	60 MW	Karnataka, India
Mysore	55 MW	Karnataka, India
Satara	50 MW	Maharashtra, India
Shivankovil	50 MW	Tamil Nadu, India
Theni	50 MW	Tamil Nadu, India
Harappanahalli	48 MW	Karnataka, India
Suendai	40 MW	Tamil Nadu, India
Gonur	15 MW	Karnataka, India

1,700 MW evaluated for investors and lenders

Independent technical and financial diligence across India and China, spanning wind, solar and hybrid technologies: 1,475 MW of operational asset diligence — of which 477 MW was first assessed at pre-investment stage and subsequently commissioned — plus 225 MW currently under pre-investment evaluation.

Every engagement covers micro-siting (WASP / PVsyst), technology evaluation, site, design and permit review, generation and grid evaluation, O&M effectiveness, reporting systems, and financial viability with SWOT.

Capacity	Stage	Geography	Technology
450 MW	Operational	Maharashtra / Rajasthan / Gujarat	Solar
224 MW	Pre-investment → operational	China	Solar + Wind
174 MW	Pre-investment → operational	Karnataka	Wind
174 MW	Operational	Tamil Nadu	Wind
156 MW	Operational	Rajasthan / Karnataka / Tamil Nadu	Solar
150 MW	Operational	Karnataka	Solar
67 MW	Pre-investment → operational	Tamil Nadu	Wind
50 MW	Operational	Karnataka	Wind
18 MW	Operational	Karnataka	Wind
12 MW	Pre-investment → operational	Kerala	Wind
225 MW	Under evaluation	India	Wind / Solar

Wider evaluation and conceptualisation work

- Project conceptualisation for a 200 MW wind programme for the State of Kerala, and a 500 MW wind-solar hybrid programme for the State of Karnataka.
- Two separate institutional wind evaluations in Tamil Nadu — 175 MW for Yinson Holdings and 250 MW for a UK investor.
- Design evaluation of utility-scale solar in the Philippines; 224 MW of solar and wind in China taken from pre-investment diligence through to commissioning.
- Site selection, feasibility and detailed engineering for two 100 MW solar plants in Tamil Nadu.
- Site selection, feasibility and detailed engineering for 150 MW wind in Karnataka and 300 MW in Maharashtra.
- Solar PV with storage for rural and semi-urban bank branches and ATMs, fuel dispensing stations, and telephone exchanges and mobile base stations across India.
- Micro-grid and diesel-abatement studies in Kenya, Tanzania and Madagascar, including a 40 MW utility-scale solar IPP conceived for PPA with Kenya Power.
- Captive solar for industrial offtakers including SKF Bearings, My Home Cements and IIM Tiruchirappalli.
- O&M scheduling for preventive and breakdown maintenance across 100 MW of solar assets.

Financial models built end to end

Capital structure, tariff economics, IRR and DSCR, technology optimisation and market entry — built in full, not reviewed at the margin. This is what separates our technical advice from a purely engineering opinion.

Mandate	Client	Scope
Solar operating-lease model	Deltro Canada	Lease tenure, breakeven, upgrade economics, buyout timing, equity and project IRR
Group-captive park economics	Juwi Solar	25 → 200 MW scaling, FX hedging, DSCR, land-value buyback, cost-saving analysis
Hybrid solar–BESS–diesel optimisation	Symbion Power Holdings	Demand-curve matching, storage sizing, genset rotation, risk and bid modelling
Equity–debt investment framework	Deltro Canada	India and Sri Lanka; FDI participation, cash flow and bankability structures
Project and site feasibility indices	SunEdison	Parameter weighting models producing a quantified feasibility index
Solar water pump market entry	Suguna Pumps	Market sizing, segment selection, manufacturing and supply feasibility
Residential solar + storage entry	You Solar (USA)	Niche segment identification, pricing and go-to-market model for India
Rooftop bid optimisation	Livint Technologies	Optimal capacity sizing against consumption profile and roof area

Structures we work in

CAPEX · OPEX · BOOT · BOO · PPA · third-party sale · group captive (26 % equity framework) · operating lease (off-balance-sheet) · equity–debt FDI participation.

Twelve countries, four continents

Projects delivered, advised or evaluated under twelve national permitting and grid regimes.

Geography	Presence	Technologies
India	Karnataka, Tamil Nadu, Maharashtra, Rajasthan, Gujarat, Andhra Pradesh, Telangana, Kerala, Madhya Pradesh	Wind, solar, hybrid, BESS, canal-top
South Africa	232 MWp delivered — Soutpan 1 & 2, Boshoff, Witkop	Utility solar
Malaysia	69 MWp delivered — KLIA rooftop 5, car-park 10 and ground-mount 54	Utility, car-park and rooftop solar
Thailand	70 MWp delivered across five sites — SPP 40, TSS 30	Utility solar
Philippines	164 MW PMC and a 72 MW design mandate for Citicorp	Utility solar
China	224 MW taken from pre-investment diligence to commissioning	Solar and wind
Sri Lanka	Equity–debt structuring and FDI participation frameworks	Solar
Madagascar	10 MW diesel–solar–wind hybridisation (Symbion Power Holdings)	Hybrid solar–BESS–diesel
Kenya & Tanzania	Micro-grid, diesel abatement and utility IPP conceptualisation	Solar + storage
Nepal · Kazakhstan	Strategic and technical advisory	Wind, solar, hybrid
UAE · Qatar	Dubai 2 MWp rooftop; industrial project experience in Qatar	Solar, industrial

Notable clients and counterparties

KREDL · Government of Kerala · Citicorp · JP Morgan Asset Management · Yinson Holdings · Symbion Power Holdings · Deltro Canada · Juwi Solar · Ashoka Buildcon · Radiance Renewables · Vestas · Renew Power · Mytrah Energy · Vena Energy · Leitner Shriram · DJ Energy · World Resources Institute · Livint Technologies · Suguna Pumps · You Solar · NLCIL · SKF Bearings · My Home Cements · IIM Tiruchirappalli.

Retained expert with Coleman Research, AlphaSights, GLG and Capvision.

Solar



Boshoff Solar Park

66 MWp · Ground-mount solar · Free State, South Africa

Scope: EPC oversight and commissioning



Soutpan Solar Park 1

95 MWp · Ground-mount solar · Limpopo, South Africa

Scope: EPC oversight and commissioning



Kuala Lumpur International Airport

10 MWp · Car-park canopy solar · Selangor, Malaysia

Scope: Design and execution



Dubai Rooftop Solar

2 MWp · Architectural rooftop solar · Dubai, UAE

Scope: Design and execution



Narmada Canal-Top Solar

1 MWp · Canal-top solar · Gujarat, India · 2012

India's first canal-top solar project — design and execution



Azimuth Tracker Installation

Vertical-axis tracking solar · Gujarat, India

Scope: Technology evaluation and execution

Wind and grid infrastructure



Kappadgudda Wind Farm

150 MW · Wind · Karnataka, India

Scope: Development, infrastructure and execution



Turbine Erection, 1.5 MW Class

Wind · Karnataka, India

Scope: Execution supervision



Rotor Lifting, 2 MW Class

Wind · Karnataka, India

Scope: Execution supervision



2 MW Prototype Turbine

First commissioning of the platform in India · Karnataka

Scope: Development and commissioning



Nacelle Transport and Handling

2 MW class · Karnataka, India

Scope: Logistics and execution supervision



Pooling Substation, Kappadgudda

200 MW · EHV evacuation · Karnataka, India

Scope: Evacuation planning and execution



TERRASTROM SOLUTIONS

Solution providers to the renewable industry

Let's discuss your project.

Whether you are conceiving a programme, reviewing a design, choosing an EPC contractor, evaluating an acquisition or trying to understand why a plant is underperforming — the conversation starts the same way, with the technical facts of your specific site.

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