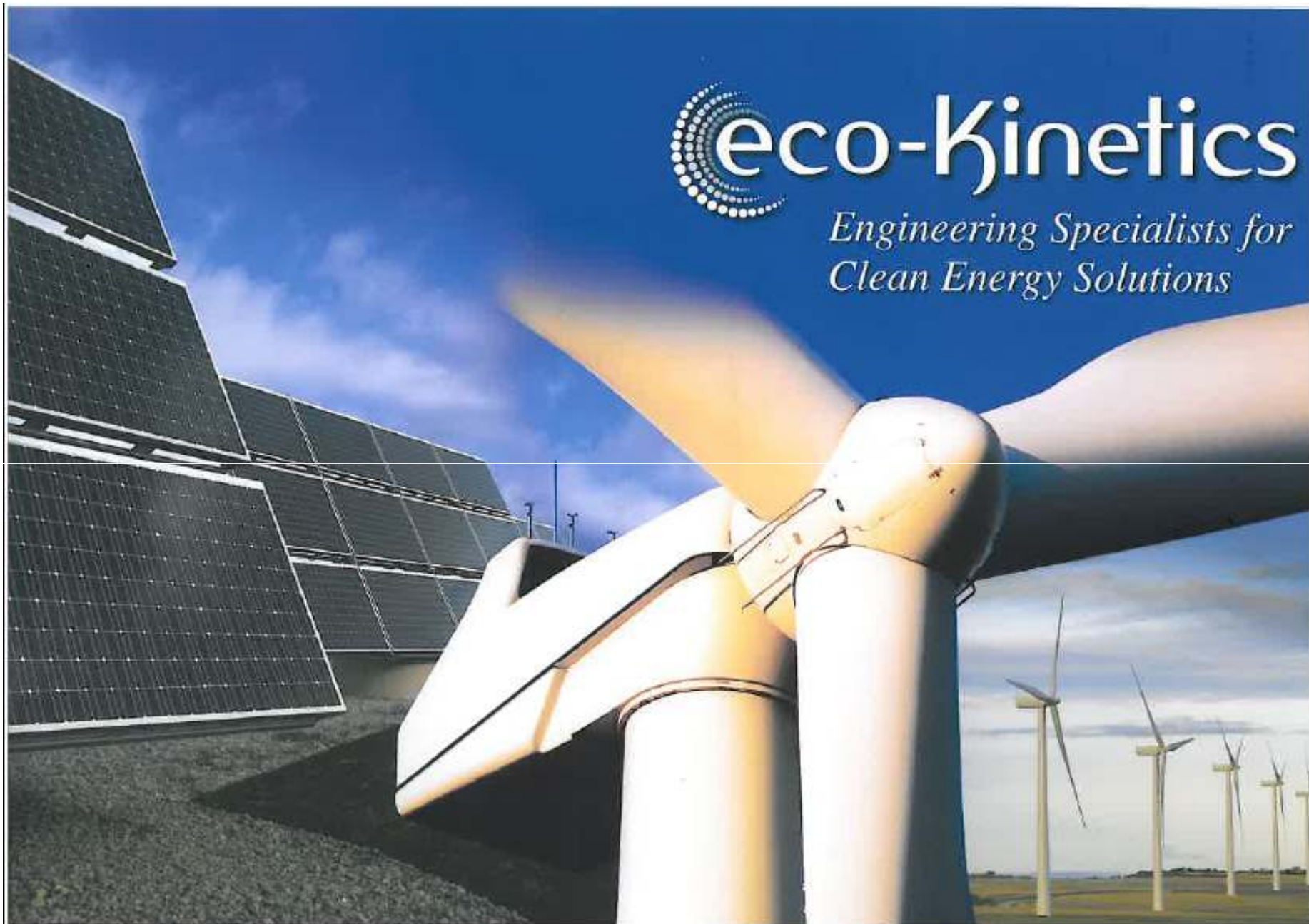


The logo for eco-Kinetics features a stylized circular graphic composed of numerous small white dots arranged in concentric, slightly irregular rings, resembling a sun or a molecular structure. To the right of this graphic, the word "eco-Kinetics" is written in a white, sans-serif font. The "eco" is in a smaller size than "Kinetics", and the "K" is capitalized.

eco-Kinetics

*Engineering Specialists for
Clean Energy Solutions*





Company Profile

eco-Kinetics was founded on the principles of engineering excellence and a passion for environmentally sustainable energy. Our experienced engineering team is dedicated to providing clean, renewable energy solutions for the enterprise, commercial and domestic energy markets that offer measurable cost-benefit advantages. Through a combination of highly experienced in-house engineering resources and state-of-the-art equipment supply partnerships, eco-Kinetics can deliver a variety of sustainable energy solutions tailored to the individual requirements of the commercial energy market.

Our core services include:

- Photovoltaics
- Wind Energy Systems
- Solar Air Conditioning
- Solar Thermal
- Engineering Consulting Services



Company Philosophy

To approach every project with a holistic, focused view of the objectives of all parties concerned. By demonstrating expertise in design, development, construction and operation of renewable energy systems we can deliver highly-optimised solutions that benefit both our clients, and the environment.

Mission Statement

To be the premier renewable energy engineering firm in our field by providing commercial clients, both large and small, with highly-efficient, affordable, clean energy solutions that demonstrate measurable value in terms of both real cost and environmental savings.

Competitive Advantages

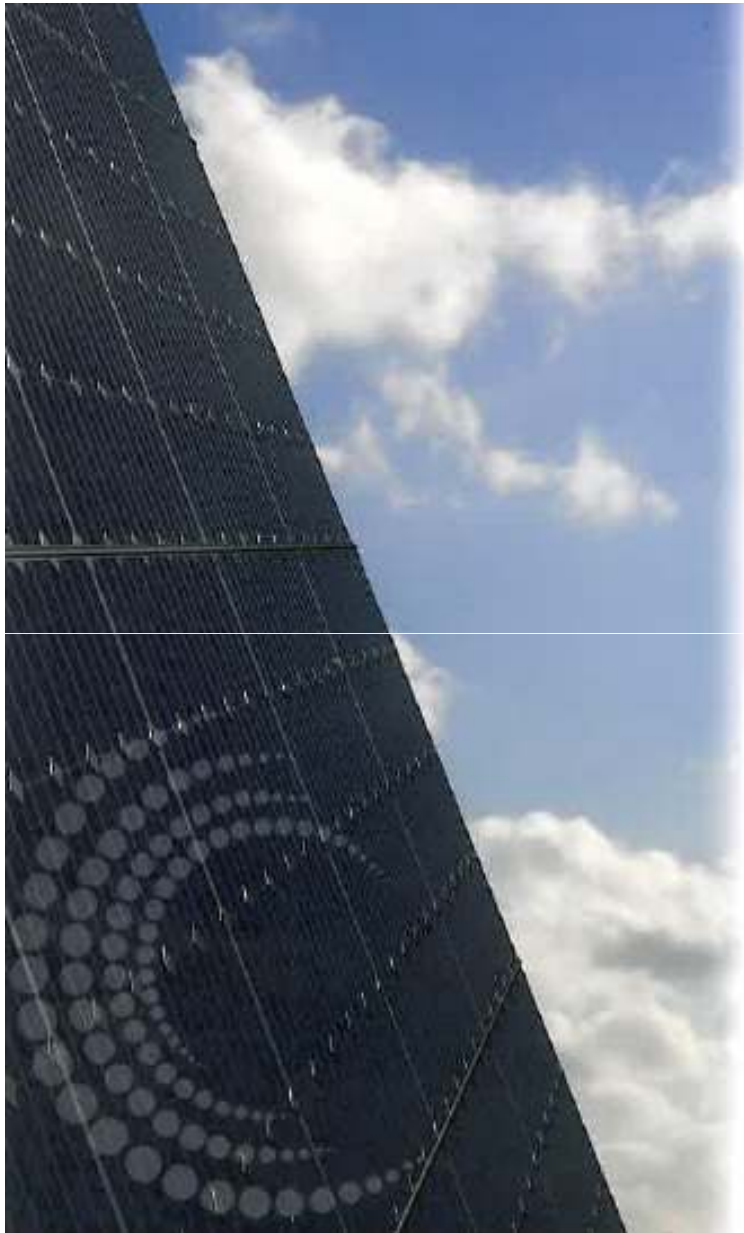
Extensive in-house engineering experience, coupled with strategic technology partnerships, allows eco-Knetics to provide its clients with highly-efficient renewable energy systems from the initial concept right through to project completion & operation.



Personnel & Culture

Our innovative team of expert engineers provide invaluable experience across a wide range of renewable energy fields. Every project, regardless of its complexity or challenges, is project managed by a team of engineering specialists to ensure every project is delivered within time & budget guidelines, whilst satisfying the cost-benefit objectives that are critical to our clients.





Engineering Consulting Services

The eco-Kinetics engineering team have vast experience across a wide range of renewable energy technologies. Through a combination of in-house engineering and world-class technology partnerships, complex and challenging projects can be managed effectively from the initial economic analysis right through to operational support & maintenance.

Project Management

Each project is managed by a dedicated team of engineers with experience in all forms of renewable energy technologies, all of which can be implemented in a broad range of environments including remote and isolated areas.

Systems Design

Challenging projects require significant levels of expertise in order to deliver the right solution. In offering systems design, eco-Kinetics can ensure that the end solution will meet both the energy and cost-saving requirements of your operation.

Detailed Custom Design

The objectives of every project are different. In providing a customised approach, we can work with our clients to ensure that the end result delivers the necessary benefits unique to that specific project.

Equipment and hardware

The performance of an efficient, renewable energy solution is largely dependent on the quality and compatibility of the components that go into it. eco-Kinetics technology partnerships are based on the provision of 'best-of-breed' hardware to ensure that all components used will provide a long and reliable service-life.

Installation & Commissioning

From the initial consultation & specification through to system activation, our experienced engineering team will oversee the life-cycle of all major projects ensuring operational efficiency and serviceability.

Maintenance & Operational Support

Upon completion of each project we can undertake regular maintenance programs to ensure long-term operational efficiency. Our engineers will work closely with key personnel in your organisation during & post installation to advise on all issues relating to the ongoing operation of all equipment & related systems.

Life Cycle Costing

By providing clear & measurable data regarding each project, our clients will gain a clear understanding of the economic & environmental benefits that result from switching to renewable energy alternatives, as well as the returns to be expected.

Feasibility Studies

Initial research can be conducted to understand your commercial energy requirements, this will ensure the optimal solution for long-term economic and environmental advantage.

Energy Efficiency Strategies

eco-Kinetics can conduct a complete audit of your existing energy consumption patterns and systems to highlight where efficiencies can be gained through the adoption of renewable energy technologies and how they can be effectively integrated into your energy mix.

Turn-Key Project Implementation & Management

Drawing on in-house engineering experience and world-class technology partnerships, eco-kinetics can deliver innovative energy solutions to specification seamlessly within time & budget guidelines.





Australia

Queensland - Head Office
Unit 5, 6 Quirns Hill Road East
STAPYLTON QLD 4207

Phone: +61 7 3441 4200
Fax: +61 7 3386 1589

Victoria

88 Wedgewood Road
HALLAM VIC 3803

Phone: +61 3 8786 3003
Fax: +61 3 8786 3001

New Zealand

Office 11 Westfield Building
Manchester Square
FEILDING 4702

Phone: +64 6 323 4776
Fax: +64 6 323 4778

Fiji

74 MacGregor Road,
SUVA
FIJI ISLANDS

Phone: +679 3100 601
Fax: +679 3100 604

info@eco-kinetics.com
www.eco-kinetics.com