



Generation to Market

Renewable and Distributed Generation...
delivering economic **low carbon solutions**



About Us

DIAMOND ENERGY is a specialist company that is experienced in developing and delivering renewable generation, cogeneration and interruptible load projects. Our skills cover the full breadth of the renewable energy, electricity and gas sector. We have developed projects that span from biogas, agricultural and wood waste, wind, wave, through to cogeneration and interruptible load.

Additionally DIAMOND ENERGY'S retail arm **COMMERCIALGREEN** delivers Government accredited GreenPower from the company's power plants.

DIAMOND ENERGY has offices in Melbourne and Singapore and has active market licenses in both countries. (NEM and EMA)

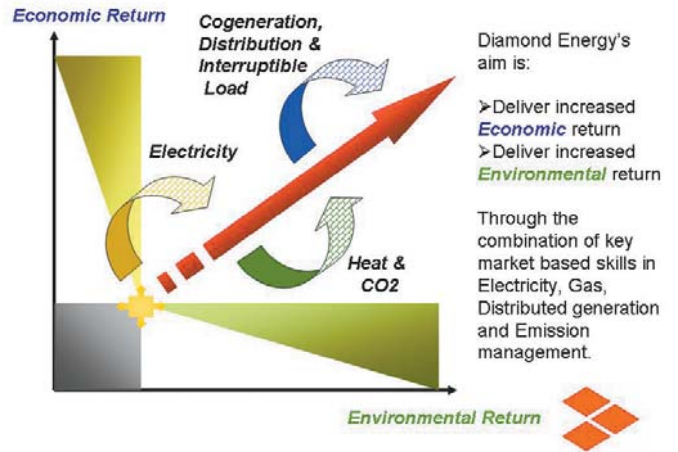
Partnership Benefits:

Financial

DIAMOND ENERGY will work with companies to create new revenue streams, carbon abatement/offsets and deliver cost savings. Our energy projects provide our partners with access to the deregulated electricity markets and the methods to realise the potential value. We can deliver increased return on assets through the minimisation of costs associated with manufacturing and energy pricing risk.



Biogas extraction at Shepparton



At Diamond Energy we believe that projects can be both economically positive as well as environmentally sustainable... our drive is to deliver these outcomes

Community Values

Implementing renewable energy generation, co-generation and interruptible load projects, achieves a net reduction in your carbon footprint. **DIAMOND ENERGY** is a registered participant in the government renewable energy and gas abatement schemes. We are able to lead your organisation towards best practice energy generation and utilisation.

Total Commitment

DIAMOND ENERGY is committed to understanding every aspect of your business so you can be assured the proposed solution best suits your needs. The benefits of years of industry experience and our personal commitment will deliver innovative and profitable solutions.



The Diamond Energy plant in Tatura

Proven Performance

DIAMOND ENERGY in conjunction with Goulburn Valley Water has utilised the wastewater treatment facilities in the Shepparton area to generate renewable electricity. Biogas from these sites is captured and converted into renewable energy. This exciting project reduces greenhouse pollution by up to 20,000 tonnes per year.

In Singapore, DIAMOND ENERGY has been instrumental in managing the interruptible load and electricity requirements for the country's manufacturing industry. Currently the company has 10 MW of capacity running and is adding additional sites.

Our Offer to you

DIAMOND ENERGY delivers the following:

1. Off take and security of supply
2. Carbon abatement/offset credits
3. Project capital
4. Project build experience
5. NEMMCO accreditation & state licenses
6. Lower cost/risk electricity
7. Potential revenue streams
8. Reduced greenhouse intensity (carbon footprint)

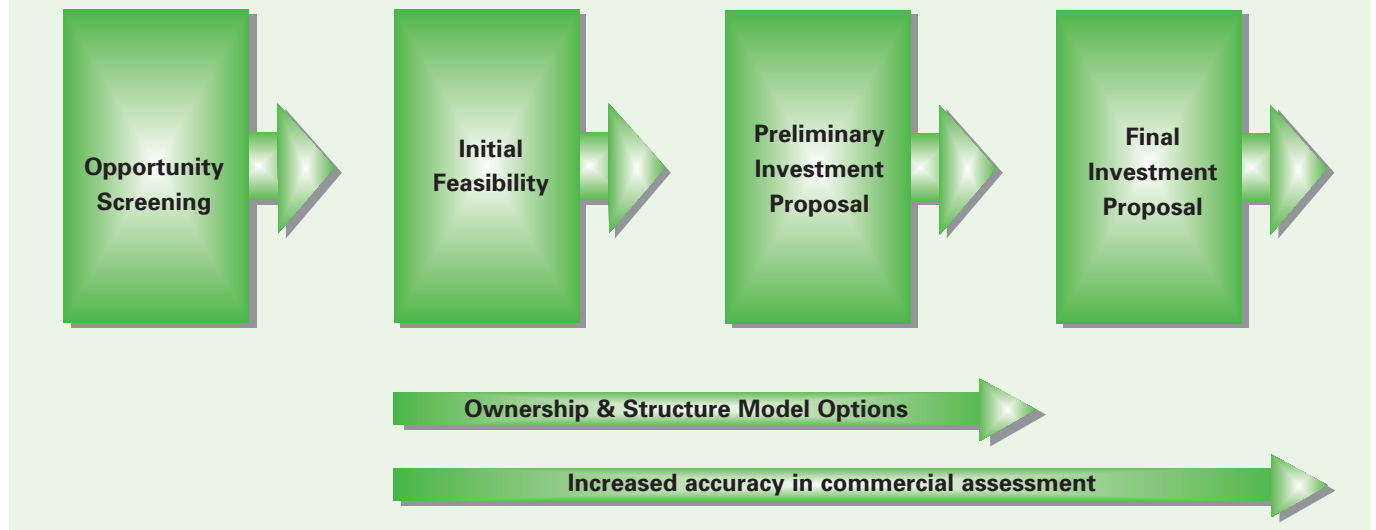
The Diamond Energy Way:

Feasibility Study

The profits and savings of each project are determined by factors such as plant size, energy source, electricity price, interruptible load capacity, construction costs, current grid connections and contracts term.

Understanding the long term nature of capital investments, **DIAMOND ENERGY** works to structure a contractual agreement that balances your company's risk appetite with the project's value streams.

The Diamond Energy Staged Review Process



Step 1: Screen Site

Step 2: Financial Proposal

Step 3: Sign Heads of Agreement

Step 4: Feasibility study

Step 5: Financial Close, Planning, Grid Connection, EPC, NEM

Step 6: Operation

The Future

As the world moves towards low carbon footprint and more sustainable energy sources you can be confident that **DIAMOND ENERGY** is working with you to create a profitable energy source that mirrors your company's values and community ideals.

DIAMOND ENERGY is happy to provide a free review of current operations and assess the untapped cash flow and economic and environmental potential of your facilities.

To discuss how you can deliver low carbon solutions that help save the world simply contact the Generation Department at Diamond Energy on 9525 4728 or corporate@diamond-energy.com

www.diamond-energy.com

Diamond Energy

144 St Kilda Rd
St Kilda, VIC, Australia 3182
Phone: (03) 9525 4728
Fax: (03) 9525 4827

