

CAPABILITY STATEMENT – INDUSTRIAL CLIENTS

“We assist industrial clients to generate renewable power on-site and to improve energy efficiency”



CONSULTING SERVICES ASSISTING INDUSTRIAL AND MANUFACTURING COMPANIES TO ACHIEVE SUSTAINABLE ENERGY RESULTS

Enhar Pty Ltd
223 Coppin Street,
Richmond
Melbourne Victoria
3121 Melbourne

info@enhar.com.au

Tel +61 (0)3 9435 8591

Fax +61 (0)3 86764924

www.enhar.com.au

If your business operates heavy machinery and processing requiring significant amounts of power, your electrical power and fuel bills may be a significant annual cost for you.

You'll be keen to protect yourself both against power price fluctuations, grid outage downtime and also from increasing electricity and fuel costs. Future carbon pricing throughout Australia, will result in an increased price for standard 'brown' electricity from the grid in coming years. Carbon pricing brings opportunities as well as costs, such as opportunities to receive support for your operation through the emerging Clean Energy Fund.

Beyond the economic factors, you may also wish to achieve environmental goals, such as offsetting your carbon greenhouse gas emissions firstly through efficiency measures and secondly through use of renewable energy.

These factors may have already led you to investigate options for on-site power generation through renewable means, and efficiency improvements to reduce consumption. We welcome the opportunity to assist you to achieve your goals.

Enhar is a sustainable energy consultancy firm offering services including

- Renewable energy generation feasibility studies for industrial clients including solar and wind technologies as well as energy recovery.
- Assistance in obtaining planning permits for renewable energy installations including wind turbines
- Confirming your resource through wind monitoring and solar resource assessments
- Energy auditing of your annual bills, recommendation of efficiency measures with specified payback periods, based on actual implementation prices
- Due diligence for larger projects and project partner negotiations

[Contact us](#) to find out more about receiving excellent advice, support and services.

Client types: Food industries, construction materials, transport, infrastructure and more