



Papua New Guinea
Australia
Angola
Malaysia
India

Facilitating & Funding Renewable Sustainable Energy Projects for

- Increasing energy security
- Reducing ongoing energy bills and carbon emissions
- Harvesting, storing and utilising cleaner greener energy from renewable sustainable sources

Reduced energy costs
Carbon reduction
Energy security

Financial & environmental benefits

Lower ongoing energy costs
Smaller carbon footprint
Increased energy security
Increased profitability
Increased green credentials

Renewable & sustainable energy

Harvesting energy that is currently going to waste

Up to 100% funding

For companies, organisations & Governments
Construction of solar and wind farms
Zero capital costs, interest rates and repayments

For renewable energy sources

Roof and ground mounted solar and Solar carports
Wind turbines
Biomass
Thermal heat exchange

Additional technology options

Intelligent battery storage
LED Lighting
Electric vehicle charging
80% cleaner Combined Heat & Power (CHP)

Facilitating and Funding Renewable Sustainable Energy



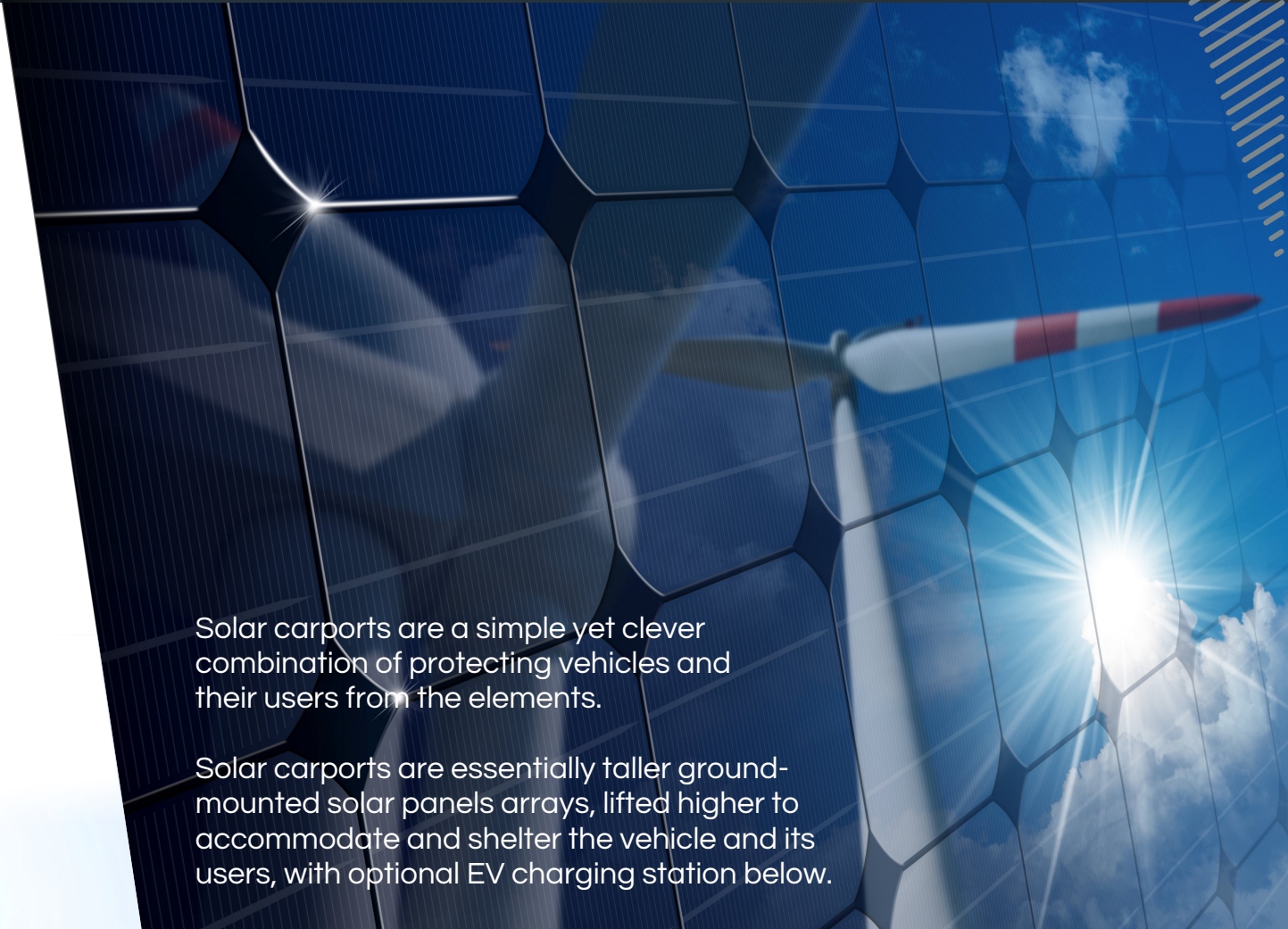


Roof and ground mounted solar Solar carports Electric vehicle charging

Using energy that is currently going to waste

As the cost of renewable energy continues to fall, more businesses are switching to clean, renewable energy sources which reduces reliance on oil, coal and natural gas for electricity production.

Renewable energy produces no pollution. The sun's abundant power offers an unlimited source of energy that does not strip the landscape or harm the ozone layer, therefore protecting the environment.



Solar carports are a simple yet clever combination of protecting vehicles and their users from the elements.

Solar carports are essentially taller ground-mounted solar panels arrays, lifted higher to accommodate and shelter the vehicle and its users, with optional EV charging station below.



Completely covering the cost of energy independence

Up to 100% Funding
Zero capital expenditure
Zero interest rates
Zero repayments
Better reliability
Lower tariffs

Funding includes

Project planning
Hardware & cabling
Installation
Commissioning
Legal costs
Maintenance
Servicing



This is a fully funded programme which allows companies, organisations, governments and landowners to install and use their own technology to harvest, store and use energy from renewable and sustainable energy sources and do so at no capital cost to themselves, and with no interest or repayments.

This incentive provides reliable, renewable and independent energy solutions together with up to 100% funding for all eligible companies and Governments, enabling them to be more energy sustainable, reduce their carbon emissions, and at the same time reduce their ongoing energy bills to improve their financial position.

This incentive negates the initial substantial costs that would normally have to be incurred and at the same creates an immediate return on investment.

The funding is available for projects that are expected to generate a minimum of ten megawatts (10MW) of energy from solar, wind and biomass and CHP projects.

Solar and wind projects would effectively use the airspace above buildings, car parks, public spaces and private or local authority owned land which is currently unused and going to waste.

The programme funds the purchase, installation and commissioning, along with the ongoing maintenance and servicing of the technology.

Installation of renewable energy generators and CHP can often be done without planning permission.



Nothing to repay plus lower electricity bills

Up to 100% Funding
Zero capital expenditure
Zero interest rates
Zero repayments
Better reliability
Lower tariffs

Once the funded project is commissioned and switched on there is no interest rate and there are no repayments.

The customer switches over to buy its energy from the energy company under a Power Purchase Agreement (PPA) providing energy to the customer at a lower tariff, substantially reducing the customer's energy bills and still providing a good ROI for its investors.

To qualify the customer needs to own its own buildings, property and/or land be financially secure and able to enter into a renewable energy leasing agreement, i.e. not tied into an existing binding long term contract with an energy supplier

Once we answer all of your questions and you decide to apply for funding, the process is remarkably hassle free.

Once you complete a non-disclosure agreement with us for confidentiality both ways, all we need initially is...

- the company or organisation name,
- the address and postcode(s) of the project site(s)
- copies of energy bills and half hourly readings for at least the last year

Once these have been received we can then issue a proposal outlining the project's way forward and energy savings. If these are acceptable then we can proceed to Heads of Terms, with legal completion taking place possibly within four to six weeks followed by the construction phase.

Depending on the size of the project, it could be up and running, generating energy and saving money in only a matter of weeks.



Harvesting, storing & utilising cleaner greener energy from renewable sustainable sources.
Reducing ongoing energy bills and carbon emissions
Increasing energy security and green credentials



Facilitating and
Funding Renewable
Sustainable Energy



📍 Australia, Angola, India, Malaysia & Papua New Guinea

🏠 www.hausch.energy

✉️ goldchild@hausch.energy

☎️ 00 61 416 981 033 - Peter Voss

