

## CAPABILITY STATEMENT

NOVEMBER 2021

# metimur

At Metimur Energy, we support our customers through the full life of their projects and strategic carbon reduction objectives – from feasibility analysis, design and project delivery through to proof of outcome, carbon accounting and sustainability reporting.

973 Nepean Hwy.,  
Bentleigh VIC 3204

[hello@metimurenergy.com.au](mailto:hello@metimurenergy.com.au)

# metimur



## Intro

---

Our purpose is to reduce the energy and carbon footprint of operations by building trusted relationships with our customers. Our promise is to work closely with our customers to help them succeed in their sustainability ambitions.

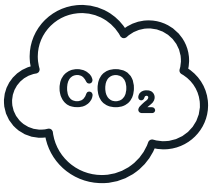
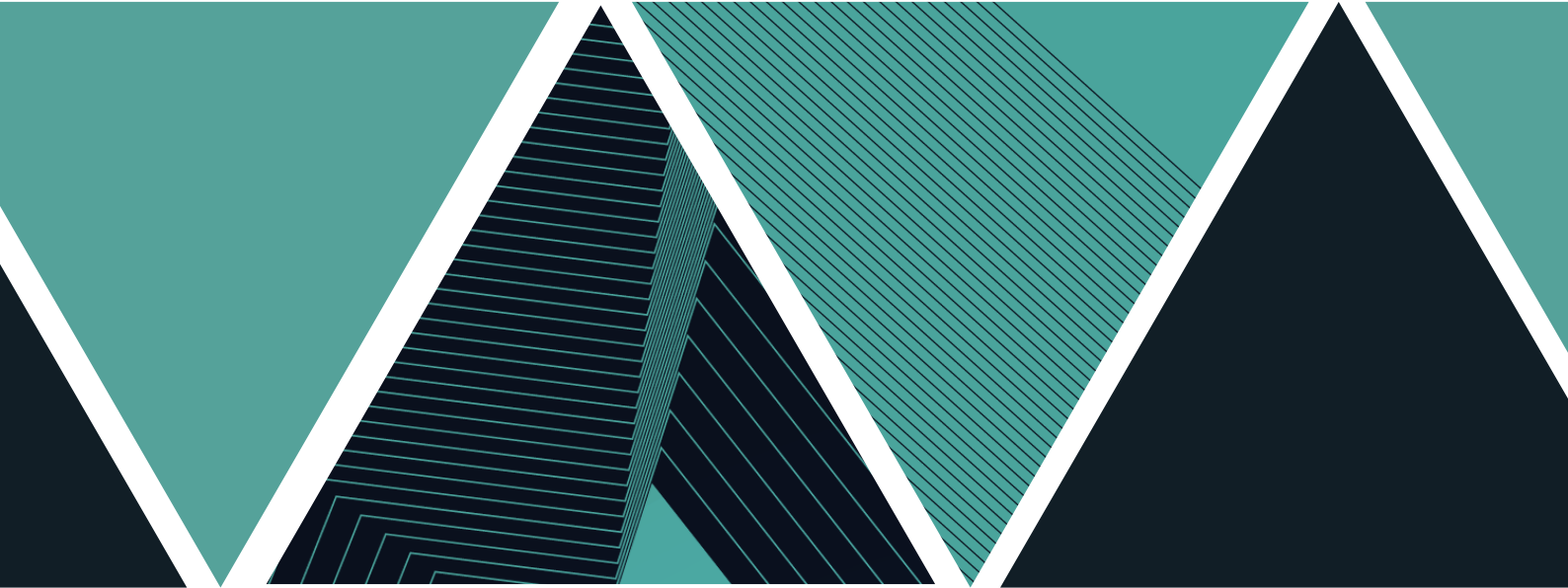
### CARBON CONSULTING

Metimur Energy's consultative services have been developed to meet our customer's needs on net zero strategy, corporate policy and planning for renewable and energy efficient deployment. We offer a unique mix of engineering, financial, project management and regulatory background to unlock lowest cost strategies for organisations and government.

### ENERGY PROJECTS

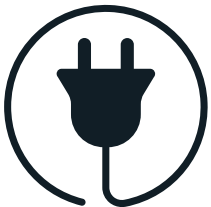
Metimur Energy offers the technical skill required to support effective feasibility, design and delivery, saving our customers time and money in their project deployment. Metimur Energy supports project delivery through verifying the impact of energy saving projects and adding value by unlocking government subsidies, maximising our customer's financial returns.

# metimur



## CARBON AND NET ZERO STRATEGY

We prepare organisations for the challenges of the transition to decarbonisation. Our unique mix of technical, economic and strategic capabilities provide solutions for the entire portfolio of an organisation, encompassing everything energy.



## CARBON ACCOUNTING AND SUSTAINABILITY REPORTING

We offer trusted consultative services to communicate organisational sustainability performance and impact to investors, clients, executives, managers and employees. We provide transparent risks and opportunities faced by organisations to enable effective decision making and review of progress for financial and non-financial sustainability, and industry benchmarking.



## ENERGY PROJECT STRATEGY AND DELIVERY

We offer trusted services and integrated solutions required for the entire asset lifecycle including procurement, design, construction, commissioning and maintenance for a range of renewable and energy efficiency assets specifically in the solar, battery storage, HVAC, power factor correction and hot water sectors.



## MEASUREMENT AND VERIFICATION

We offer end-to-end Measurement and Verification of energy saving projects for carbon offset certificate creation or energy performance contracts, including commercial, industrial and aggregated residential projects, allowing our customers to quantify the result of their energy saving projects.



## CARBON OFFSET CERTIFICATES AND SCHEMES

We offer flexible services to register, trade and provide financial value or carbon offset certificates to projects and organisations. We trade under all Australian carbon offset certificate schemes. We can also offer services targeted towards international carbon abatement certificates, including I-RECs and TIGRs.

# metimur

In today's rapidly changing energy industry, success demands the right combination of strategic thinking and an innovation mindset. As climate change and shifting consumer preferences redefine the business-social compact, we help our customers invest with an eye to environmental and energy strategies.

Companies are under exceptional pressure to be accountable to investors, regulators, and the public at large. Get the balance right and you can seize a once-in-generation chance to achieve breakthrough transformation.

## Comercial Buildings

Commercial buildings comprise around 15% of global emissions, with 80% of that coming from electricity and 20% coming from gas emissions. Most of the solutions required to achieve zero emissions in the commercial building sector, such as deep energy efficiency, electrification and renewables are proven and mature.

Metimur Energy has helped commercial buildings reduce their carbon dioxide emissions by over 500,000 tonnes.

## Education

With increased awareness of the importance of climate change and burden of the costs of energy, the education sector is seizing the opportunity reduce energy consumption through advancements in solar, batteries and HVAC management technology.

Metimur Energy has helped 510 Queensland government schools save millions of dollars every year on their electricity costs through the installation of 50MW of on-site solar generation and 5MW of energy efficiency measures.

## Food Production

Food production is one of the vital parts of the economy, and also one of the most readily available to de-carbonise through improved energy efficiency, electrification and ground mount or rooftop solar generation.

Metimur Energy has helped a regional food production facility save over 5,000 tonnes of carbon dioxide emissions through the installation of 450kW of ground mounted solar.

## Public Transport

Public transport is one of the most important services provided by government, as well as one of the most energy intensive. With increasing scrutiny on particulate emissions for rolling stock and the falling costs of fleet electrification, the move to electric busses is an important step towards net zero for every nation.

Metimur Energy is generating carbon offset certificates using the emissions reduction of projects for public fleet electrification.

