





# CLEAN ENERGY FOR VEHICLES



Transport is Australia's third largest source of emissions, with road transportation – such as cars and trucks – accounting for the vast majority of those emissions. There are an increasing number of financing options available for those looking to upgrade to a more energy efficient vehicle, whether battery electric, plug-in hybrid electric or low emissions light vehicles. Through CEFC's co-financing programs, we provide finance at favourable interest rates to corporate, government and not-for-profit fleet buyers, as well as business and individual buyers to help drive their choice towards eligible lower emissions passenger and light commercial vehicles.

## CHOOSING CLEANER VEHICLES

	<b>BATTERY ELECTRIC VEHICLE BEV</b>	Battery electric vehicles use electric motors and operate without the assistance of an internal combustion engine or fuel tank	Tesla BMW Renault Hyundai
	<b>PLUG-IN HYBRID ELECTRIC VEHICLE PHEV</b>	Plug-in hybrid electric vehicles combine a petrol or diesel engine with an electric motor and rechargeable battery. Unlike conventional Hybrids, PHEVs can be plugged-in and recharged from an outlet, allowing them to drive extended distances using just electricity.	Mitsubishi Volvo Porsche Mercedes-Benz BMW Audi
	<b>HYBRID VEHICLE</b>	Hybrid vehicles use a combination of a petrol or diesel-powered internal combustion engine and a battery electric drive system to increase fuel economy. Electricity is generated on board, generally via a regenerative braking system and therefore does not need to plug-in to charge.	Toyota Mercedes-Benz Lexus Land Rover Infiniti BMW
	<b>LOW EMISSIONS VEHICLE</b>	A low emissions vehicle is one which has significantly lower tailpipe CO <sub>2</sub> emissions (g/km) compared with all light vehicles currently available in the Australian market.	Check the <a href="#">Green Vehicle Guide</a> for more information

## CEFC FINANCE PROGRAMS FOR GREENER VEHICLES



### METRO FINANCE METRO GREEN

Metro Finance, a commercial auto and equipment lender, is drawing on CEFC finance to incentivise customers to choose lower emissions passenger and light commercial vehicles to help cut vehicle emissions. Through its broker network, Metro Finance offers a 0.70 per cent finance discount to encourage business customers to choose greener vehicles that meet pre-determined emissions standards.



### MACQUARIE ASSET FINANCE PROGRAM

Macquarie Leasing's asset finance program, supported by the CEFC, provides 0.70 per cent discount on finance for businesses and consumers who choose electric and plug-in hybrid electric vehicles. Through its existing relationships with car manufacturers, Macquarie Leasing makes the discounted finance available to customers to purchase, hire and/or lease qualifying assets that satisfy the criteria for qualifying contracts.



### ECLIPX LOW EMISSIONS VEHICLES

Eclix's corporate, government and not-for-profit fleet buyers have access to favourable interest rates when choosing eligible low emissions passenger and light commercial vehicles. To be eligible for the CEFC finance, vehicles chosen by Eclix customers must meet a carbon emissions threshold that is 20 per cent below the most recently published Australian averages for new passenger and light commercial vehicles.

# FLEXIBLE FINANCING TO SUIT YOUR NEEDS



## VEHICLE FINANCE

Our vehicle finance programs with co-financiers are targeted towards the needs of businesses to encourage the purchase of low emissions vehicles



### ENERGY EFFICIENT ASSET FINANCE

0.7% p.a. discount on the standard asset finance rate for eligible energy efficient assets

Loans up to \$5m

Chattel mortgage, hire purchase and finance leases available

Loan terms up to 10 years, and timing of repayments tailored to suit cash flow

100% finance available

[anz.com.au](http://anz.com.au)

### EQUIPMENT FINANCE ENERGY EFFICIENT BONUS

0.70% p.a. discount on the equipment finance rate on qualifying assets for the life of the loan

Loans up to \$5m

Equipment loan, hire purchase or finance lease options available

Tailored repayments to suit cash flows and circumstances

Typically \$0 deposit required

[nab.com.au/eeb](http://nab.com.au/eeb)

### ENERGY EFFICIENT EQUIPMENT FINANCE

0.70% p.a. discount on the standard finance rate on qualifying assets

Loans from \$10k up to \$5m

Flexible finance arrangements, with up to 100% financing of the cost of the equipment

Loans terms up to 10 years, with the financed asset usually acting as security

Lending structured to match cash flow cycles

[commbank.com.au/energy](http://commbank.com.au/energy)

### ENERGY EFFICIENT FINANCE

0.70% p.a. discount on the standard interest rate on financing for qualifying energy efficiency projects

Loans from \$15k up to \$5m

Finance leases, commercial loans and commercial hire purchase facilities available

Typically, only security over the equipment is required

Loan terms of up to 10 years

[westpac.com.au/energy](http://westpac.com.au/energy)

## SEA ELECTRIC

Victoria-based manufacturer SEA Electric is converting medium-duty trucks and commercial vans into electric vehicles. The business has developed three drive train models for three different sized commercial vehicles: 5m to 7m vans and minibuses, 9 to 13 tonne GVM truck cab/chassis and 14 to 17t GVM truck cab/chassis. The technology allows adaptation to most van and light/medium duty truck platforms. It is suited to vehicles which travel relatively fixed and known route distances and that return to base for overnight charging. The CEFC has committed \$5 million to finance business growth, through the Clean Energy Innovation Fund.

## CARBON REVOLUTION

The Geelong-based global leader in carbon fibre wheel manufacturing, Carbon Revolution will ramp up its operations to boost production. Its innovative carbon fibre wheels offer an alternative to aluminium wheels and are up to 13 times stronger and typically 40 per cent lighter. When fully integrated into car design, the wheel technology can deliver a six per cent improvement in fuel efficiency. The wheels also help lower carbon emissions through a less energy intensive production process compared with aluminium smelting. The CEFC has committed \$10 million in equity, through the Clean Energy Innovation Fund.