

A Better Future for all New Zealanders through Sustainable Energy Solutions

Future Energy believes in a sustainable Future for New Zealand. Join us in the energy transition, improve your life and the environment!

Future offers industry leading products in pursuit of this goal. We offer unbiased advice for the right solution to suit your home.

Our Team is fully trained and committed to make a difference in peoples lives and to help our environment.

BENEFITS OF SUSTAINABLE PRODUCTS:



ENERGY SAVING

Installing Solar panels harnesses the sun's energy generating your own electricity, at home – your very own power station! – rather than buying it from an electricity company. Heat Pumps are one of the most energy efficient heat and cooling sources available.



HEALTHIER HOME

Indoor air quality matters. Heat Pumps help prevent condensation and have advanced air purifiers. Ventilation systems have advanced air filters which reduces the risk of airborne viruses, mould issues, asthma and other respiratory problems.



COMFORT & CONVENIENCE

Take the first step towards a Smart Home; control and set temperature, time, and other settings all from the convenience of your phone. A dry home is naturally a warmer home.



ENVIRONMENTAL BENEFITS

Electricity generated from Solar panels reduces the need to generate electricity by burning fossil fuels like coal and gas which create carbon dioxide (CO2). Do what you can and help the planet.

About Future Energy

Future Energy is a New Zealand owned and operated specialist in sustainable energy solutions for residential homes and commercial enterprises.

We have sourced the best products from industry leading manufactures and offer unbiased advice to determine the right solution to cater for your energy needs.

Our highly skilled team of energy experts are trained and dedicated to make a difference in peoples lives. We understand the need to protect and save our environment against climate change so we can create a better future for our future generations.

We care about the Future of our planet & our people. We have a strong vision and values that will help create change and transition NZ towards sustainable energy.

This is the Future.

future-energy.co.nz
0800 338 363

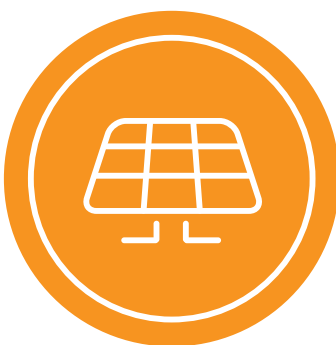


Your Sustainable Home Energy Guide

Specialists in sustainable energy solutions

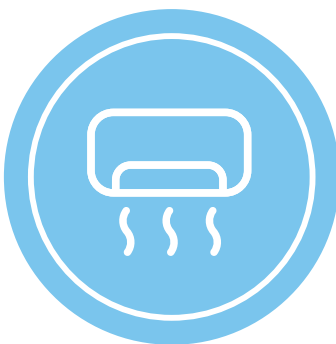
future-energy.co.nz

Sustainable Energy Solutions



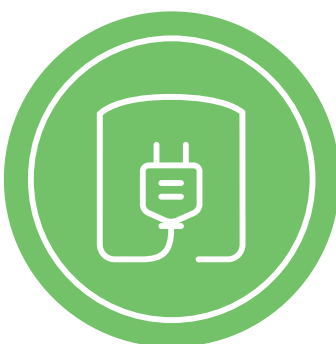
SOLAR ENERGY:

Solar power is one of the world's fastest growing sustainable energy resources and is now more affordable than ever. Over the past five years, the cost of installing a solar system has significantly reduced and now makes an easy investment decision. It's now easy to make the smart choice and take control of your Future.



HEAT PUMPS:

Warm in winter and cool in summer. Whether you are building new or retrofitting, Future has a heat pump solution for you. Heat Pumps are one of the most energy efficient heat and cooling sources available. When compared to conventional heating; heat pumps will save on your monthly power bills and help reduce your carbon footprint.



EV CHARGING:

The world is changing so why not change for the better, Electric Vehicles make more sense both economically and environmentally. We install smart charging systems that combine cutting-edge technology with outstanding design. Get ready for the future and install or pre wire a EV charging station.



VENTILATION:

Ventilation is essential for maintaining air quality and removing excess moisture from your home. The average home produces 10 litres of harmful damp air every day! Moisture in the air produces mould and condensation this leads to a higher chance of developing respiratory illnesses or asthma. A drier home is also easier and cheaper to heat and cool.



Ducted System

A Ducted System delivers air through insulated pipes (in the ceiling or underfloor) into each room via vents & grills on the ceiling, wall or floor.



Multi Split:

AC Inverter Multi Split Heat Pump systems are a great way to reduce the number of outdoor units required.



Floor Console

Floor Consoles are a great choice for single room heating and cooling.



High Wall

Heat Pumps save energy, purify your surroundings, and adjust cooling and heating power to suit your lifestyle.

Ventilation

Extractor Fans are required to be installed in all bathrooms and laundries to effectively remove moisture from the immediate area and exhaust outside.



Solar Panels

Solar PV panels installed on roofs generate clean electricity by converting the sun's energy to electricity.



Solar Inverter

A Solar inverter is the brains of your system. It converts the DC electricity generated by your PV panels into AC electricity which your applications can use!



EV Charger

EV charging stations are easy to use and charging is much faster than with a conventional plug.

Battery Storage

The latest in battery technology gives you the power to store and use your energy in your home when, and how you want.

