



Waste Management

positively resourceful

## The future has arrived and it's 100% electric.

The Nissan Leaf is a completely electric car, which means it doesn't need a single drop of petrol and creates zero CO<sup>2</sup> tailpipe emissions. In fact it's not even equipped with a tailpipe. Instead it runs on an extremely advanced lithium-ion battery with a range of 170km.

On 'quick charge' the super efficient battery charges 80% of its battery in just 30 minutes, with a normal charge taking just 7-8 hours from empty to full. The Leaf has an ANCAP 5 star rating and a rear spoiler solar panel that converts sunlight into energy for a 12v battery which helps power many of the interior accessories.

Nothing is wasted, which is why the Leaf aligns so well with Waste Management's approach to the sustainable management of our resources and recovering the value in waste.



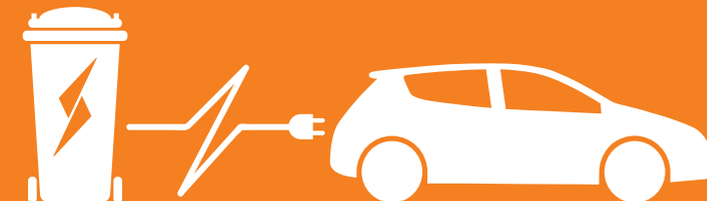
## Being Positively Resourceful is just second nature to us.

At Waste Management we consider it our daily responsibility to safeguard our communities and natural environment from the dangers of waste.

The future is in renewable energy and as Auckland's biggest producer, our electric car initiative is an example of how we continually strive to demonstrate our commitment to being positively resourceful in everything we do.

[wastemanagement.co.nz](http://wastemanagement.co.nz)

# POWERED BY WASTE





# We're turning over a new leaf with the arrival of our twin Nissan Leafs.

Waste Management is making forays into electric vehicles with the addition of two new Nissan Leafs to its light vehicle fleet.

They were chosen because they are 100% electric (and not hybrid), and to demonstrate our complete commitment to a future of renewable, sustainable fuel sources.

In addition, we have installed vehicle charge stations at two

Waste Management offices. And with plenty more charge stations dotted around the Auckland region, they will soon become a common sight, as we all begin to embrace the power of electric vehicles.

Despite being known primarily as a waste management company, generating power is not new to us – in fact we capture 95% of the landfill

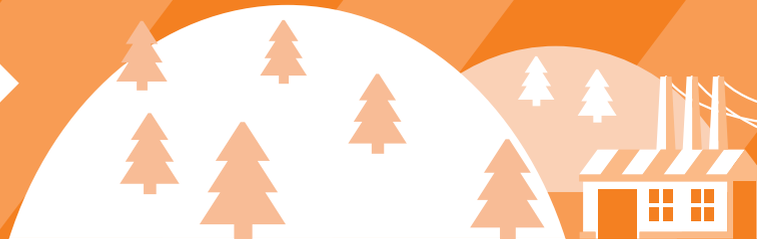
gas at our Redvale Landfill and Energy Park in order to generate electricity.

Not long from now, you too might be charging your vehicle on electricity generated from landfill gas captured in one of our energy parks.

**Now that's positively resourceful, and that's the future.**



WASTE



LANDFILL



ELECTRICITY



YOUR CAR