

Waste and Energy Management on New Zealand's state highways

Case study template

Transit project managers and suppliers are welcome to submit examples of waste and energy management in practice. *(Please be aware that all of the information supplied will be publicly available on Transit's website)*

Please complete the attached form (and photos if possible) and send it to wasteandenergy@transit.govt.nz.

Project:	Name and location
Contact:	<i>Transit New Zealand contact person and telephone number</i>
Contractor:	
Dates:	<i>Design and implementation dates</i>
Activity:	
<i>e.g. cut and fill, road construction, rehabilitation, pavement treatment, use of emulsion rather than hot bitumen, energy efficient lamp fittings, use of biodiesel</i>	
Materials:	
<i>Include details of types and volumes or quantities of materials used and complying specifications or standards</i>	
Energy efficiency measures:	
<i>For energy efficiency examples, provide details of energy efficiency measures</i>	
Cost implications:	
<i>Detail costs involved. Include cost comparison with other treatment options</i>	
Driving factors:	
<i>What motivated the use of this waste reducing or energy efficient technique?</i>	
Complicating factors and solutions:	
<i>What challenges were involved? How were they overcome?</i>	
Environmental and Social Benefits	
<i>What benefits will natural resources, natural environments and local communities experience?</i>	