



Sources: All data derived from Australian Energy Statistics 2012 Energy Update Table F, except electricity supply and Basslink data (Transend data). Electricity end use figures have been scaled to match Transend electricity supply data.

Notes:

- 1) The energy flow diagram indicates relative contributions and flows from supply sectors to end use sectors, with relative contribution indicated by the thickness of the line.
- 2) Total energy supply in Tasmania in 2010-11 was approximately 110 PJ. Note this figure is derived from a number of sources and is an approximation only.
- 3) All residential and commercial vehicle use is included within the Transport end use sector.
- 4) Residential wood use exceeds residential electricity use in energy terms, although it is important to consider wood is typically used much less efficiently (for producing heat through combustion) than electricity in the home.
- 5) Electricity network losses are calculated based on an estimation of 8%.