

New Zealand's Energy Flows for Calendar Year 2007

Showing main flows in gross PJ to approximate scale

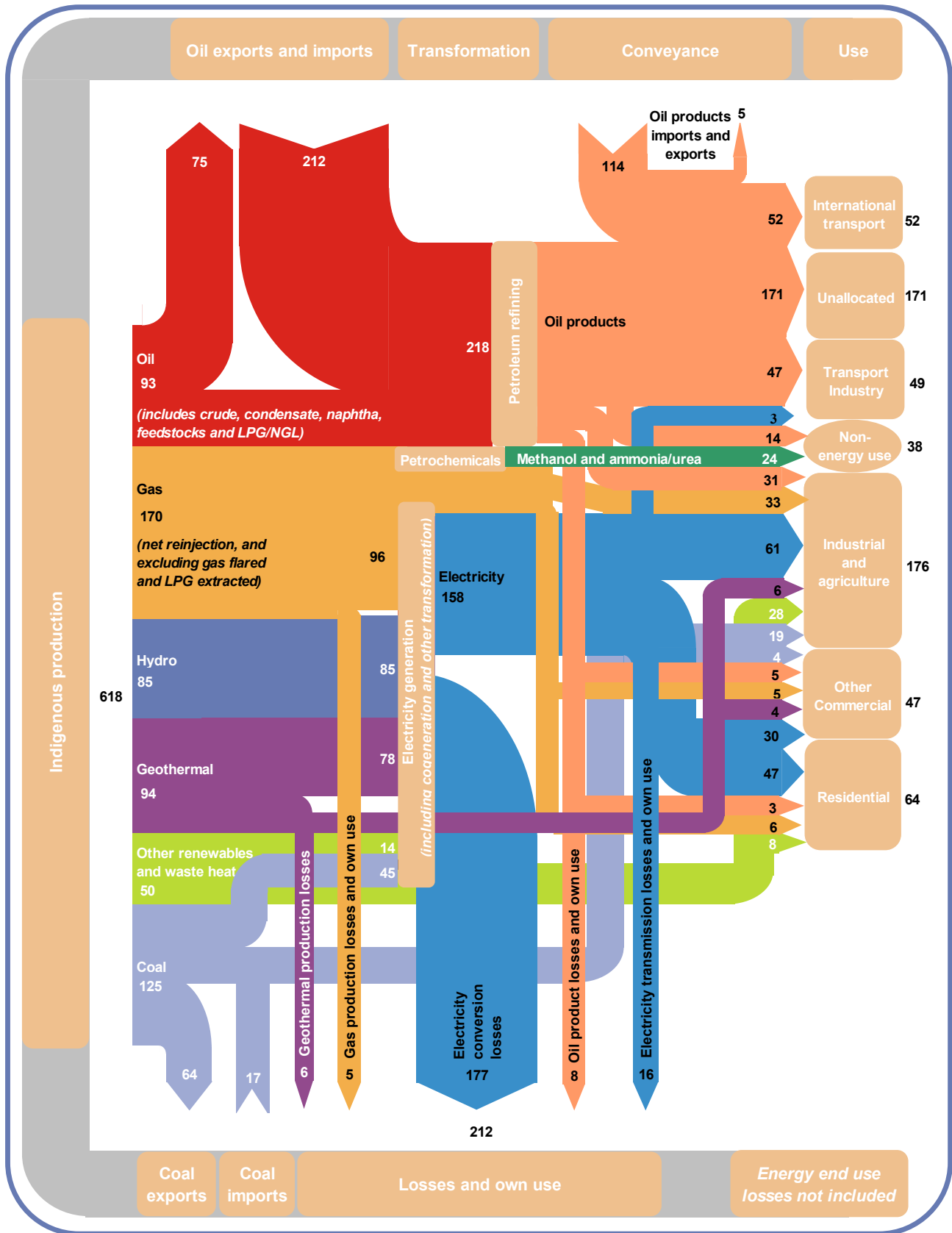


Diagram scaled approximately to nearest 10 PJ. Other uses of less than 1.0 PJ pa and stock changes are excluded (losses and own use included). In comparing this diagram with the energy balances, note that international transport is included on the demand side. "Other renewables" includes solar water heating and electricity generation from wind, biogas and wood. Unallocated refers to fuel sold through all service stations and other independent delivery services e.g. marina refuelling facilities and farm delivery services.

Energy Information and Modelling Group Publications

Now available on-line through the Energy Information and Modelling website

www.med.govt.nz/energy/info/

Energy Data File

The *New Zealand Energy Data File* (ISSN 1177-6676) is an annual publication providing comprehensive statistics and supporting information on New Zealand's energy supply, demand and prices, mostly as national aggregates. It includes annual data from 1974, where available, with quarterly data and annual energy balances for the more recent years.

Hard copies are available at a price of \$60 excluding GST. The publication is also available online (free of charge) including the data tables from the MED website: www.med.govt.nz/energy/edf/.

Energy in Brief (this publication)

The *New Zealand Energy in Brief* (ISSN 1177-2816) is an annual publication providing a pocket-sized summary of key energy statistics. It includes the Energy Flow Diagram showing energy flows within New Zealand for the latest calendar year.

One hard copy is available free with additional copies at \$10 each excluding GST. The publication is also available online (free of charge) including the data tables from the MED website: www.med.govt.nz/energy/eib/.

Energy Quarterly

The *New Zealand Energy Quarterly* (ISSN 1178-2706) provides quarterly energy statistics on the supply of major fuels, prices and greenhouse gas emissions. Each section contains summary tables and graphs showing the latest quarterly figures and trends. It is published quarterly and is available online (free of charge) from the MED website: www.med.govt.nz/energy/nzeq/.

Energy Outlook

The *New Zealand Energy Outlook* is designed to be a starting point for anyone wanting to become more informed about the energy choices New Zealand faces. The publication gives 25-year projections of New Zealand's energy supply, demand, prices and greenhouse gas emissions under a variety of assumptions. In addition to projections, *Energy Outlook* provides essential background on every form of commercial energy, on each category of demand, and on the relationship of energy to climate change. The latest edition of *Energy Outlook* was released in September 2006 and covers the years 2005–2030.

Hard copies of the *New Zealand Outlook* (ISBN 0-478-28482-9) are available for \$90 excluding GST. The publication may be downloaded free of charge from the MED website: www.med.govt.nz/energy/eo/.

Energy Greenhouse Gas Emissions

The *New Zealand Energy Greenhouse Gas Emissions* (ISSN 1173-6771) is an annual publication providing detailed inventory information on emissions of carbon dioxide and other gases from New Zealand's energy sources arising from human activities and from chemical processes used in industry.

Hard copies are available at a price of \$40 excluding GST. The publication is also available online (free of charge) including the data tables from the MED website: www.med.govt.nz/energy/ghg/.

Order from:

The Energy Information and Modelling Group
Energy and Communications Branch
Ministry of Economic Development
PO Box 1473, Wellington, New Zealand.

Facsimile: +64 4 473 7010
Email: energyinfo@med.govt.nz
Website: www.med.govt.nz/energy/info/

Prices are in New Zealand dollars, excluding Goods and Services Tax (GST) and excluding postage.