

New Zealand's Energy Flows for Calendar Year 2004

showing main flows in gross PJ to approximate scale

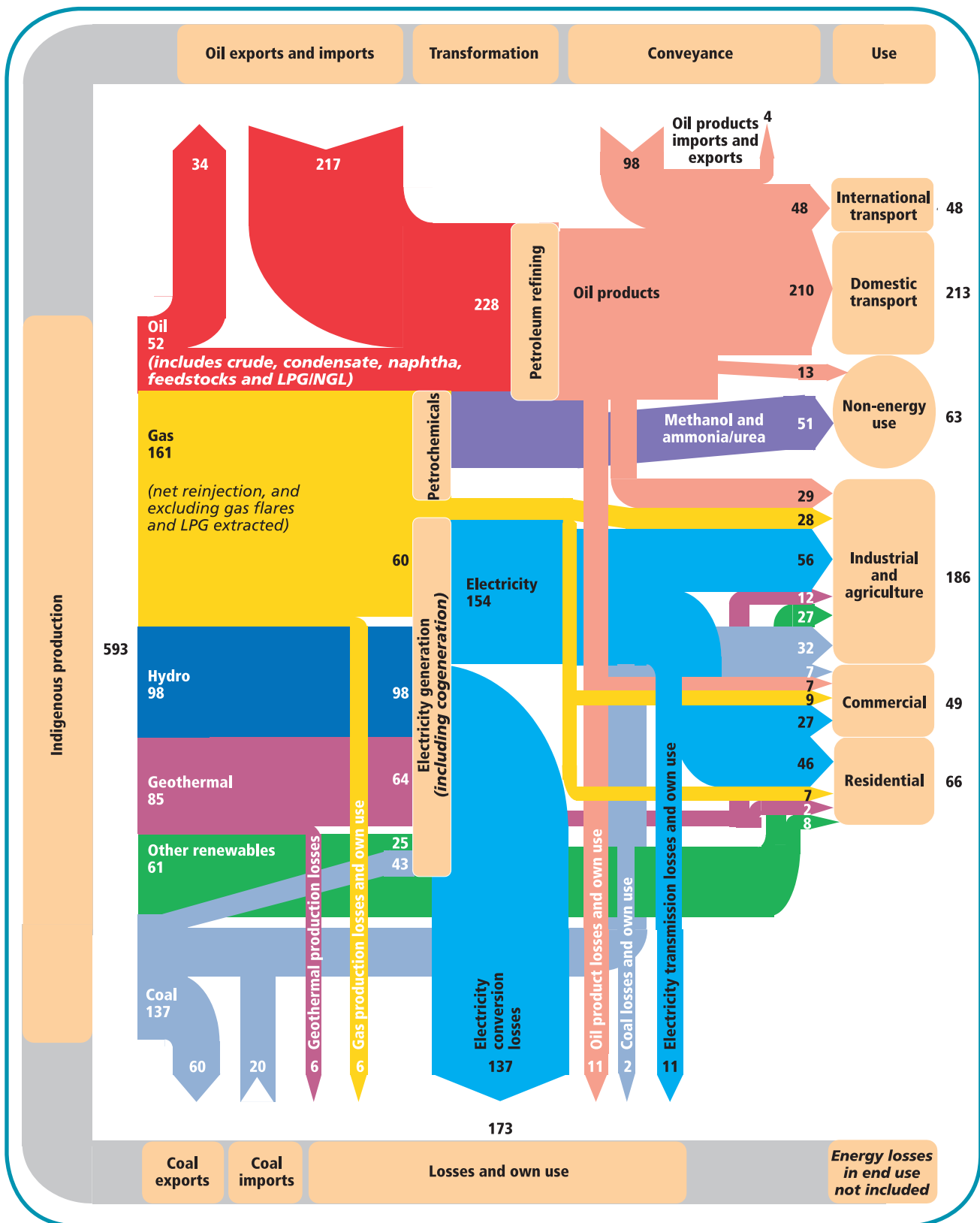


Diagram scaled approximately to nearest 10 PJ (except for losses and own use of coal). Other uses of less than 2.5 PJ pa and stock changes excluded (losses and own use included). In comparing this diagram with the energy balances, note also that international transport is included on the demand side, and "industrial" includes agriculture. "Other renewables" includes electricity generation from wind, biogas, industrial waste and wood, and solar water heating.

Energy Information and Modelling Group Publications

Now available on-line through the Energy Information and Modelling website
<http://www.med.govt.nz/energy/info/>

Energy Data File

The *New Zealand Energy Data File* provides comprehensive statistics and supporting information on New Zealand's energy supply, demand and prices, mostly as national aggregates. It includes annual data from 1974, with quarterly data and energy balances for the more recent years. Oil and gas reserves information is also included.

It is published twice yearly (ISSN 0111-6592): in January, including data up to the preceding September (with detailed electricity statistics for the year ending the preceding March), and in July, including data up to the preceding March (with the detailed electricity statistics of the preceding January edition duplicated). The hard copy version is available at a price of \$50 excluding GST. It is also available on-line (free of charge) including the publication's main tables in Microsoft Excel™ format at the Energy Information and Modelling website.

Energy Outlook

The *New Zealand Energy Outlook* publication presents and analyses supply and demand scenarios for New Zealand's energy sector to 2025. A range of scenarios considers the effects of different GDP growth rates and other assumptions related to gas discovery rates, oil prices, etc on possible energy outcomes.

Energy Outlooks are published periodically. This latest edition (ISBN 0-478-26327-9) was published in October 2003. It is available in a hard copy version for \$60 (excluding GST) or may be downloaded free of charge at the Energy Information and Modelling website.

Energy Emissions

The *New Zealand Energy Greenhouse Gas Emissions* publication provides detailed inventory information on emissions of carbon dioxide, methane, oxides of nitrogen and carbon monoxide from New Zealand's energy sources arising from human activities. Also included are estimates of carbon dioxide emissions from chemical processes used in industry, to provide a full estimate of total national gross emissions of carbon dioxide.

Published annually (ISSN 1173-6771), with a base year of 1990, the latest edition covers the calendar years 1990 to 2004. It is available in a hard copy version for \$50 (excluding GST) or may be downloaded free of charge at the Energy Information and Modelling website.

Order from:

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

Facsimile (National): 0-4-473 7010
(International): +64-4-473 7010
Email: info@med.govt.nz
Website: <http://www.med.govt.nz/energy/info/>

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