A Statistical Framework for Energy in Canada

Released at 8:30 a.m. Eastern time in The Daily, Friday, February 19, 2016

The Statistical Framework for Energy in Canada provides an overview of Canada's current energy statistics system and serves as a guide to facilitate the strategic planning of energy statistics in Canada.

Note to readers

The Statistical Framework for Energy in Canada encompasses three primary components:

- Energy supply and demand information comprising volumetric data on energy production, distribution and consumption;
- 2. Economic information and accounts related to the energy sector and its sub-industries; and
- Environmental statistics and accounts that measure the effects of energy on the environment.

This framework is the result of a four-year collaboration between Statistics Canada and Natural Resources Canada.

The publication A Statistical Framework for Energy in Canada (57-602-G) is now available from the Browse by key resource module of our website, under Publications.

For more information, or to enquire about the concepts, methods or data quality of this release, contact us (toll-free 1-800-263-1136; 514-283-8300; **STATCAN.infostats-infostats.STATCAN@canada.ca**) or Media Relations (613-951-4636; **STATCAN.mediahotline-ligneinfomedias.STATCAN@canada.ca**).



