**Data Correction in the 2024 Edition**

To improve energy statistics methodology, the implementation of the revised “Net Calorific Value of Energy Products Table” effective from 2024, and accommodate revisions in historical data reported by energy suppliers and users, relevant statistical data have been revised as follows:

1. Revision of the “Net Calorific Value of Energy Products Table”: Based on the findings from the 2023 survey, calorific values for various energy products have been revised and are applicable for statistics from 2024 to 2028. In line with international practices, overall energy statistics are now presented in “tonne of oil equivalent (toe)”.
2. Adjustments to Energy Supply and Demand Data
3. Coal: Updated the 2023 input volumes for autoproducer cogeneration plants based on revised data submitted by operators of auto producers.
4. Oil
   * 1. In accordance with the annual data corrections from the Customs Administration, adjustments were made to monthly import/export quantities of certain petroleum products for 2023.
     2. Based on revised reports from oil companies, the consumption data of LPG by industry from January 2018 to January 2024 has been revised.
     3. Revisions from renewable oil producers led to revised in the 2023 and 2024 data for indigenous production and transformation input of “refinery feedstock”, the transformation output of “fuel oil”, as well as sales data by industry for energy and industrial sectors.
5. Natural Gas: Sales data by industry for natural gas from 2018 to present has been revised based on revised reports from natural gas companies.
6. Electricity
7. Backdated data for grid-connected trial operation: The electricity generation data reported by newly added renewable electricity generating enterprises in 2024 has led to retroactive adjustments to hydro, wind, and solar PV for 2022 to 2024.
8. Backdated biogas electricity data: Based on data from electricity retailing utility enterprise regarding self-use biogas electricity equipment purchases, adjustments were made to the 2024 biogas statistics.
9. In coordination with self-use electricity generation equipment enterprises, adjustments have been made to fuel consumption, electricity generation, and process steam production. Accordingly, data related to energy consumption, transformation input, and the supply and demand of electricity and heat from June 2023 to present have been revised.

Based on data from energy suppliers for the previous year, revisions may be gradually completed by the end of May of the current year. Therefore, the annual data published from January to April are preliminary estimates. Starting in May, the data are finalized in accordance with the latest revisions. For details on the revision items carried out prior to finalization, please refer to the “Annual Energy Report (Energy Balance) - Data Correction for the Current Year.”