





說明

- 一、本手冊編印目的,在提供我國能源基本統計資料,俾供隨手攜帶參考。
- 二、內容包括民國112年能源情勢,歷年主要能源統計資料,以及與能源有關之重要經濟指標、公用售電業電力排碳係數、溫室氣體排放數據及國際間能源相關資料之比較等。
- 三、本手冊中電力消費面熱值統一以860千卡/度換算,以利國際比較。
- 四、汽電共生燃料投入依「先熱後電法」進行推估,列入「轉變投入」中,不列入「能源消費」。
- 五、本手冊歷年統計資料如有修正,以最新出版手冊所載數字為準。
- 六、因四捨五入關係,細項和與總項不盡相等。
- 七、資料欄位中,「-」表該數值為零或無法取得,「0.0」表該數值過小無法顯示。

Introductory Notes

- 1.The purpose of the Energy Statistics Handbook is to provide the basic energy statistical data of Taiwan, R.O.C. for handy reference.
- 2.The contents cover such data as the energy supply and demand in 2023, the main energy statistical data in the past decades, important indicators of energy economy and the national economy, electricity carbon emission factor of electricity retailing utility enterprise, greenhouse gas inventory and the international comparison of relevant energy data, etc.
- 3. The heating value of electricity consumption is calculated by the constant 860 kcal/kWh in this Handbook for ease of international comparison.
- 4.The fuel input for cogeneration is estimated using the "heat-first, power-later" method, which is included in the category of "transformation inputs" instead of "energy consumption".
- 5.Users are advised to refer to the latest edition of this Handbook owing to the probable revisions on historical figures.
- 6. Due to rounding, the individual items may not be exactly equal to the total.
- 7.In the Table, "-" stands for the figure being zero or not available, and "0.0" indicates the figure is too tiny to be addressed.