



PHYSICAL ENERGY FLOW ACCOUNTS - 2023

In 2023, compared to 2022, there was a decrease in the extraction of natural energy inputs from the environment - by 20.3% to 428 473 TJ (Tables A and D), in the domestic production of energy products from economic activities - by 17.3% to 891 627 TJ (Tables A and D), and in the total consumption of energy products from economic activities and households on a residence principle - by 12.9% to 1 191 615 TJ (Table B).

NSI has published data on Physical energy flow accounts (PEFA) in accordance with Annex I of Regulation (EU) No 691/2011 on European Environmental Economic Accounts. Energy accounts record in terajoules the flows of energy from the environment to the economy (natural inputs) within the economy (products) and from the economy back to the environment (residuals), using the accounting framework of physical supply and use tables. PEFA report data on the physical flows of energy in relation to the activities of resident units of national economies in a breakdown by economic activity.