

Documentation of Energy Matrices

The energy matrices contain the supply and use of energy in both physical and monetary units. All matrices have the same dimensions. Rows represent industries, households, imports, exports, and changes in inventories. Columns are divided into 46 energy products.

There is one file for each value, and each file contains one worksheet for each year.

Variables in the energy matrices

Code	Description
AnvAv	Use, trade and transport margins
AnvBas	Use at basic prices
AnvBef	Use, gross energy consumption
AnvCafg	Use, CO ₂ taxes
AnvEafg	Energy taxes (electricity, gas, coal and mineral oil taxes)
AnvGJ	Use in gigajoules
AnvKbin	Use at purchasers' prices
AnvMgd	Use, quantity in specific units
AnvMoms	Use, VAT
AnvSafg	Use, SO ₂ taxes
TilBas	Supply at basic prices
TilGj	Supply in gigajoules
TilMgd	Supply, quantity in specific units

For further documentation, see the statistical documentation for the Danish Energy Accounts published by Statistics Denmark.