Gross Domestic Product (GDP) per one kilogram of internally consumed fuel

Metadata for MDG Indicators National Bureau of Statistics (NBS)

Definition	The indicator expresses the relation between the Gross Domestic Products in current process and internal consumption of fuel expressed in conventional coal units (e.c.)
National MDG	MDG 7. Ensure environmental sustainability
Unit of measurement	Lei per kg of coal equivalent fuel (e.c.),
Calculation formula	$PIB_{1kg e.c.} = GDP / C_{e.c.}$, where
	PIB – Gross Domestic Product in current prices during the year of reference, thousand lei
	C _{e.c.} – internal consumption expressed in conventional coal units, thousand kg
Level of disaggregation	Data are available only at country level.
Dissemination periodicity	Annually
Deadlines for submission (dissemination)	Month of December after the year of reference.
Revision	Disseminated data are final.
Data source	The indicator is synthetic; it is calculated based on the macroeconomic indicator – Gross Domestic Products and regards the fuel consumption in economy, developed within the Energy Balance (EB) of the Republic of Moldova. The data used for Energy Balance development contain component from statistical surveys, administrative data, and also elements of estimations and analytical calculations.
Comparability at the international level	The indicator is developed in line with the international recommendations.
Comparability over the time	Data series are available starting with 1997
Coherence with other	The indicator is coherent with:
statistics (correlated indicators)	 GDP per kg of internally consumed fuel expressed in conventional oil units (e. p.)
	 GDP per kg of internally consumed fuel expressed in Terajouli (TJ).
Contact information	Industry, Energy, and Constructions Division
	Svetlana Bulgac, Head of Division
	Tel. +373 22 403055
	e-mail: svetlana.bulgac@statistica.md
Last metadata update	13.12.2010

Data are published: - in "Energy Balance of the Republic of Moldova" edition; - on NBS official page under: Products and services/ Publications/Energy Balance More detailed metadata are available at: http://www.statistica.md/pageview.php?l=ro&idc=351&id=2870 Data series with information about the MDG Target are available at: http://www.statistica.md/pageview.php?l=ro&idc=421&id=3199