

U	G o a l	7. Ensure access to affordable, reliable, sustainable and modern energy for all				
	Target	7.3 By 2030, double the global rate of improvement in energy efficiency				
N	Indicator	dicator 7,3,1 Energy intensity measured in terms of primary energy and GDP				

I. National indicator <

Indicator	Energy consumption per unit GDP
Definition	Energy consumption per the country's unit GDP
Calculation method	Primary energy consumption GDP * Primary energy refers to the sum of energy input for conversion to other energy based on locally supplied energy by production, import and export, and changes in inventories and final energy consumed for industry, transportation, household, and commercial sectors
Unit	TOE/1,000\$

II. National indicator's source

Data sources	Source: Energy Supply and Demand Statistics Collection method: Surveys of businesses that produce, import, convert transport, store, or sell energy					
Calendar	■ Frequency: Monthly(reported in 60 days from the last day of the month) ■ Data release: (Monthly report) 3 months after the reference month, (yearbook) December in the following year					
Organizations	Energy Statistics Research Team(Tel. 052-714-2191), Korea Energy Economics Institute					
Related International Agency	IEA					

III. Comparison with UN SDG indicator

① Indicator		② Definition		③ Data value				
Same	Different	Same	Different	Same	Different			
Note	■ There are discrepancies between the local primary energy statistics production and the IEA's primary energy statistics production							
Global indicator link	■ Metadata: https://unstats.un.org/sdgs/metadata/files/Metadata-07-03-01.pdf ■ Data: https://unstats.un.org/sdgs/indicators/database/							

