

World Energy Council (WEC)

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

World Energy Council (WEC)

The World Energy Council (WEC) is the foremost multi-energy organization in the world. WEC has Member Committees in nearly 100 countries, including most of the largest energy-producing and energy consuming countries. Established in 1923; the organization provides data on all types of energy, including coal, oil, natural gas, nuclear, hydro, and renewables. The World Energy Council is perhaps the only source of extensive analyses of ultimate resources for fossil fuels, which it provides by country in a publication called the *Survey of Energy Resources*. The publication details 16 key energy resources with data provided by 96 WEC Member Committees worldwide.

DataDict 720

Table	Group	Definition	Source	Last IFs Update	UsedInPreprocessor	Years
SeriesEnReserCoal	Energy, Infrastructure	Energy reserves, coal	WEC		No	
SeriesEnReserGas	Energy, Infrastructure	Energy reserves, gas	WEC; Oil and Gas Journal; 1960 estimated	02/25/2012	Yes	
SeriesEnReserOil	Energy, Infrastructure	Energy reserve, oil, in billion barrels	WEC; Oil and Gas Journal; 1960 estimated	02/25/2012	Yes	
SeriesEnResorCoal	Energy, Infrastructure	Energy resources, coal	WEC		No	
SeriesEnResorGas	Energy, Infrastructure	Energy resources, gas	WEC		No	
SeriesEnResorOil	Energy, Infrastructure	Energy resources, oil	WEC		No	
SeriesEnResorSynthetic	Energy, Infrastructure	Energy resources, synthetic fuels (oil shale, tar sands)	WEC		No	

Retrieved from "[https://pardeewiki.du.edu//index.php?title=World_Energy_Council_\(WEC\)&oldid=10256](https://pardeewiki.du.edu//index.php?title=World_Energy_Council_(WEC)&oldid=10256)"

This page was last edited on 17 February 2023, at 01:10.