BP data

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Series pulled from BP

Copy Of DataDict

Table	Group	Definition	Years	Source	Last IFs	UsedInPreprocessor
Table	Group	Delinition	Tears		Update	osedinPreprocessor
SeriesEnReserOilBP	Energy, Infrastructure	Oil reserves	1980-202	BP's Statistica 20 Review o World Energy	al f 2024/02/12	Yes
SeriesEnProdOilBP	Energy, Infrastructure	Oil production	1980-202	BP's Statistica 20 Review o World Energy	al f 2024/02/12	Yes
SeriesEnReserGasBP	Energy, Infrastructure	Gas (natural) reserves	1980-202	BP's Statistica PO Review o World Energy	al f 2024/02/12	Yes
SeriesEnProdGasBP	Energy, Infrastructure	Gas (natural) production	1980-202	BP's Statistica 20 Review o World Energy	al f 2024/02/12	Yes
SeriesEnProdCoalBP	Energy, Infrastructure	Coal production	1980-202	BP's Statistica 20 Review o World Energy	al f 2024/02/12	Yes
SeriesEnConNucBP	Energy, Infrastructure	Nuclear-electricity consumption	1980-202	BP's Statistica 20 Review o World Energy	al f 2024/02/12	Yes
SeriesEnConHydroBP	Energy, Infrastructure	Hydro-electricity consumption	1980-202	BP's Statistica PO Review o World Energy	al f 2024/02/12	Yes
SeriesEnReserCoalBP	Energy, Infrastructure	Coal reserves	2007-2014	BP's Statistica Review o World Energy 2013	I	Yes
SeriesEnConCoalBP	Energy, Infrastructure	Coal consumption	1965-2014	BP's Statistical Review of World Energy 2013	2016/01/27	No
SeriesEnConGeothBioBP	Energy, Infrastructure	Geothermal, biomass and other renewable energy consumption	1965-2014	BP's Statistical Review of World Energy 2013	2016/01/27	No
SeriesEnConSolarBP	Energy, Infrastructure	Solar energy consumption	1965-2014	BP's Statistical Review of World Energy 2013	2016/01/27	No

SeriesEnInstGeothermalBP	Energy, Infrastructure	Cumulative installed geothermal power capacity	1975,1980,1985,1990,1995,2000-2014	BP's Statistical Review of World Energy 2013	2016/01/27	No
	Energy, Infrastructure	Cumulative installed photovoltaic (PV) power	1996-2014	BP's Statistical Review of World Energy 2013	2016/01/27	No
	Energy, Infrastructure	Cumulative installed wind turbine capacity	1995-2014	BP's Statistical Review of World Energy 2013	2016/01/27	No
	Energy, Infrastructure	Biofuels production	1990-2014	BP's Statistical Review of World Energy 2013	2016/01/27	No
	Energy, Infrastructure	Wind energy consumption	1965-2014	BP's Statistical Review of World Energy 2013	2016/01/27	No
	Energy, Infrastructure	Natural gas consumption	1965-2014	BP's Statistical Review of World Energy 2013	2016/01/27	No
SeriesEnConOilBP	Energy, Infrastructure	Oil consumption	1965-2014	BP's Statistical Review of World Energy 2013	2016/01/27	No

Instructions on importing data

- For the BP energy data, it is fairly straight forward. I pulled it all from the BP website Resources and data downloads | Statistical Review of World Energy (energyinst.org)
- I used all of the conversions that are listed in the DataDict and each one works well. When preparing the data, please compare the units from the original source and the units in the DataDict. Use the BBOE_UnitConversions.xlsx to transform the data to unified units (BBOE) in IFs. The latest update date for the BBOE_UnitConversion was 2024/02/12.
 - For example, the unit from BP for oil production is in MTOE (Million tonnes of oil equivalent). We need to convert that to BBOE (Billion Barrels of Oil Equivalent), which is why we multiply by those numbers in the Formula.
 - The conversion factors can be found here: Unit Converter Data Tools IEA or https://www.convert-me.com/en/convert/energy/?u=bboe&v=1
- Note: Russian Federation, it was called the USSR before 1991 and we need to consolidate it into one country when pulling the data.

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