

## Get your ielts writing corrected

## See other ielts writing samples

The graph below gives information from Annual Energy Outlook 2008 about consumption of energy in the USA since 1980 with projection until 2030. Summarise the information by selecting and reporting the main features, and make comparisons where relevant. U.S. Energy Consumption by Fuel (1980-2030) 50 45 40 35 Quadrillion units 30 25 20 15 10 5 1980 1995 2000 2005 2015 2025 Petrol and Oil Natural Gas Nuclear Solar/Wind - Hydropower

The line graph illustrates energy consumption in six different fuel categories in the U.S. from 1980 to 2030. Overall, all of the energy consumptions of fulesfuels except for hydropower are expected to rise by 2030.

Source: http://www.eia.gov/oiaf/aeo/pdf/0383(2008).pdf

The consumption of peterol petrol and oil is predicted to remain the highest throughout the period given. It started at 35 quadrillion units in 1980 and dropped to around 32 quadrillion around 1985. After this, there was a general increase with small fluctionations fluctuations until 1995. This upward trend is likely to continue after 2008. [You need to say the predicted ending numbers]

Coal and natural gas have very smilar similar trends to each other, and both of them are anticipated to see increases. While the concumption consumption of coal started at just over 15 quadrillion units in 1980, that of natural gas began with 20 quadrillion. In 2008 the consumptions of both of them are similar with 28 quadrallion, but coal is predicated to increase with at a more rapid pace than natural gas. [You need to say the predicted ending numbers]

Finally, the consumption of nuclear, solar/wind, and hydropower are likely to remain low. All of them started at about 3 quadrillion units in 1980; however because the growing paces—their paces of growth are different different, it is estimated that nuclear energy will finish with the highest consumption among three, followed by solar/wind and hydropwer. [Data needed especially the end numbers]

**Comment [u1]:** Useful to get another time period in

Comment [u2]: you need to mention
"units" at least at the start of every
paragraph. If it said kg... Then you could
mention this at the start of each
paragraph. "Petrol is 35 quadrillion: is
not grammatically correct you have to
say quadrillion what.

	Estimated	
	Grade	
Task	6	Good overall summary
Response		
		The data is not covered well. Note that the report is produced in 2008, so for
		each category the important numbers are: 1980 starting number; 2008 and
		in number; 2030 predicted ending number
		If you don't include any data your score is restricted to 5; you have data but not enough so I give you six. You need more of the key numbers to get to 7
Cohesion	7	I really like the way you structured this task
and	<b>'</b>	I really like the way you structured this task
Coherence		You combined data well to form logical paragraphs
		Needed to make it clear what the quadrillion stood for in this case it was units

Vocabulary	6	Lots of misspellings restrict your score to 6 Without these you get to at least seven  of fulesfuels except for hydropower are expected to rise by 2030.  The consumption of peterolpetrol and oil is predictated predicted
Grammar	7	Errors with sentence structure  Finally, the consumption of nuclear, solar/wind, and hydropower are likely to remain low. All of them started at about 3 quadrilllion units in 1980; however because the growing paces their paces of growth are different different,  ; however because the growing paces their paces of growth are different different, it is estimated that nuclear energy will finish with the highest consumption among three  to increase with at a more rapid pace than natural gas
Overall	6.5	1. What's with all the misspellings may be unique to proofread?  2. You needed have better plan before you start to write:  start numbers  end of recorded period numbers= 2008  end of predicted period numbers



 $Get\ your\ \underline{ielts\ writing\ corrected}$ 

See other <u>ielts writing samples</u>