

IELTS Writing Task 1-

The table below shows the percentage-use of four different fuel types to generate electricity in five Asian countries in 2005.

	Nuclear	Coal & lignite	Petroleum products	Hydro & wind	Other
Malaysia	19	61	2	5	13
Singapore	13	42	3	3	39
Thailand	0	3	36	19	42
South Korea	33	5	3	48	11
Japan	49	6	3	3	39

Fuel type used to generate electricity (%)

Answer-

It displays various energy generation fuel sources and their share of power utilization in five Asian nations in 2005.

In general, their patterns of consumption in the five nations were significantly different. Japan had the most significant percentage of nuclear fuel at 49 percent, with South Korea at 33 percent at its second-highest. Thailand did not employ atomic energy at all, in dramatic contrast. About Coal and Lignite, Malaysia or Singapore has utilized this as a significant energy source, which is significantly greater than the rest of the nations (61% and 42%, respectively).

Thailand produced 36% of its power from this source as regards petroleum products. In comparison, just 3 percent or less of their power was generated from this fuel by other countries. Hydro and Wind, however, indicate a different trend. South Korea has developed over half (48 percent) of its power (over twice as high as Thailand, which had the second-highest percentage at 19 percent). Lastly, a substantial quantity has been made from other sources, with about 40% of energy being produced by three nations (Singapore, Thailand, and Japan) from other fuels. Overall, a large variety may be observed in fuel usage by the power generated by countries.

THE IELTS BRIDGE #07302390901

**#ieltsinstituteindehradun #ieltscoachingindehradun
#ieltsindehradun #ieltsdehradun
#bestieltspreparationindehradun
#bestieltsinstituteindehradun
#bestieltspreparationindehradun #idpdehradun
#britishcouncildehradun #ieltsexamindehradun**

www.theieltsbridge.com

46 D PATHRIBAGH, NEAR SGRR PG COLLEGE DEHRADUN

Email-theieltsbridge@gmail.com

Web- www.theieltsbridge.com