2/6/2023

T : 1

Ing : 17

Mr jems : 2

<https://www.ielts-writing.info/EXAM/academic_writing_samples_task_1/1221/>

The consumption energy increase from 6688 GW in 2015 to 11678 GW in 2040 almost double if we calculate every five years almost 1000 GW rising energy capacity.

based on the chart is there five parts and some rise up percentage such as solar 2% to 18% and wind 5% to 12% in other hand some down other renewables 23% to 21% ,nuclear 6% to 5% not significant, and fossil fuels 64% to 44%.

Fossil fuels most significant rise down reach 20% ,then nuclear 1% ,and then wind 2%

The pie chart show compared increase the energy capacity and percentage it on 2015 and 2040 that happened rise up around twice from 6688GW to 11678GW if it calculate every five years up almost 1000GW.

Based on the cart has some part that include the energy capcity fossil fuels ,wind ,nuclear ,solar, and other renewabels. Percentage use each they from 2015 – 2040 like fossil fuels 64% to 44% most significant rise down