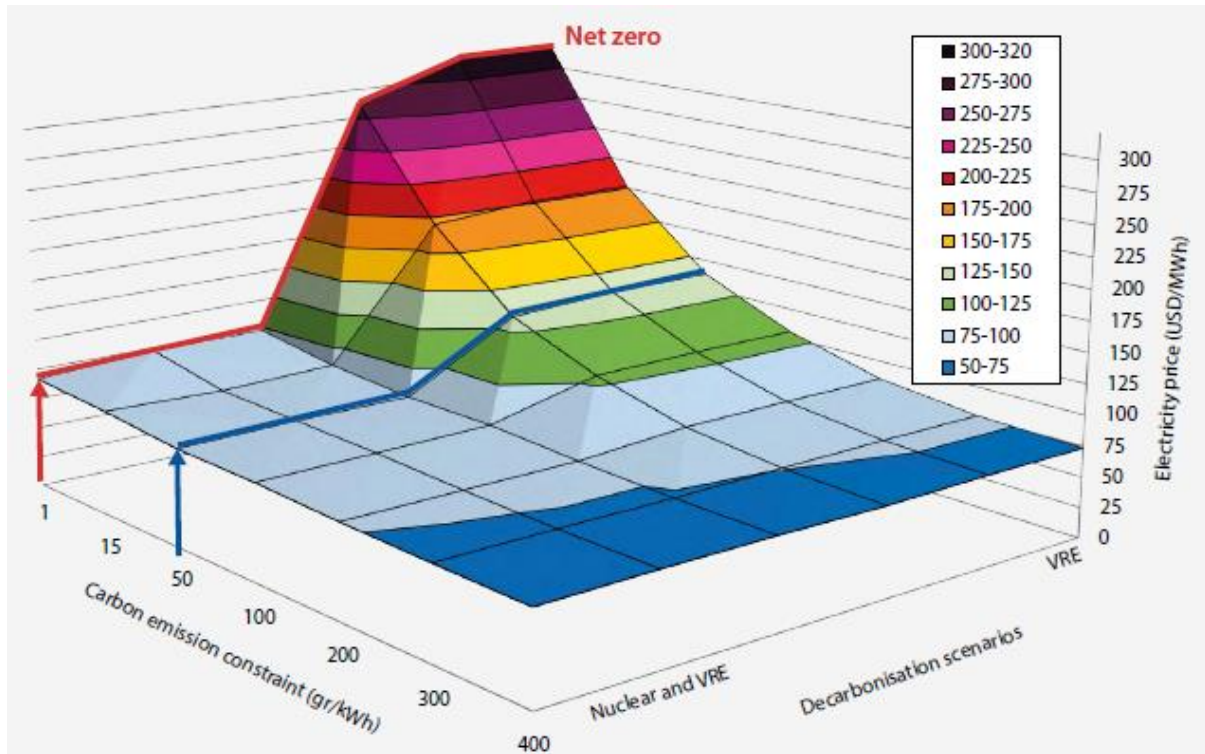


**Fig 2: Total costs of Different Mixes of Electricity
(driving to net zero emissions)**



Notes: The blue line represents variation in the total cost when the carbon constraint is set at 50 grams per kWh. The total cost is highest (125 to 150 USD/MWh) when the mix has only VRE and lowest (75 to 100 USD/MWh) when the mix has a mix of VRE and nuclear. When the carbon constraint is set at 1 gram per kWh, the corresponding figures are 75 to 100 USD/kWh and 275 to 300 USD/MWh. (Source: NEA Report number 7628, Figure 21)

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