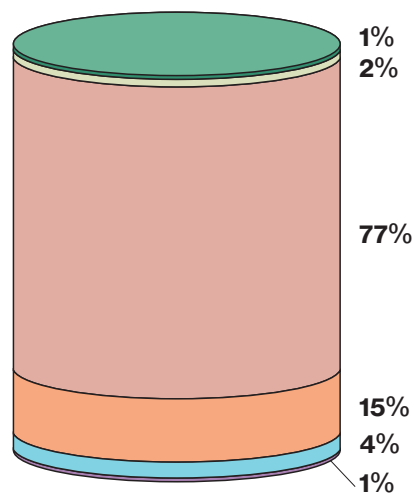


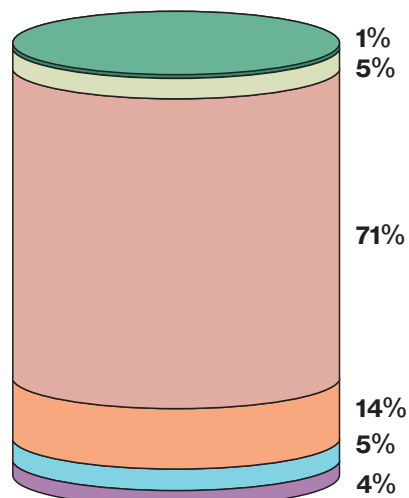
Changes in Japan's Primary Energy Supply Structure

Total Primary Energy Supply **16,133PJ**



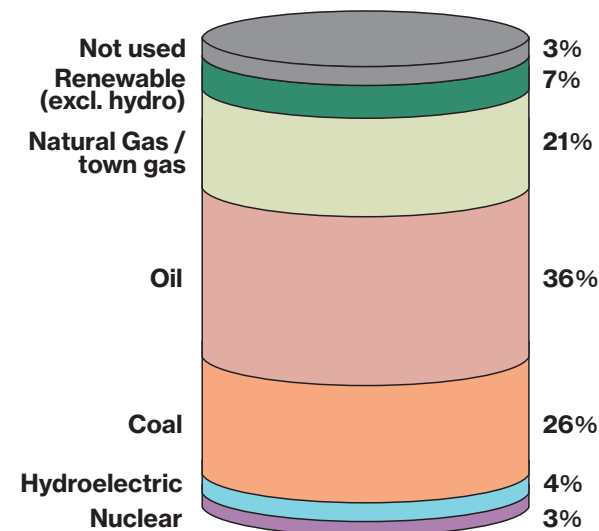
FY1973
(The first oil crisis)

Total Primary Energy Supply **17,210PJ**



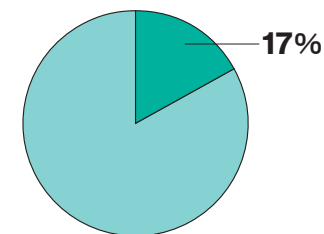
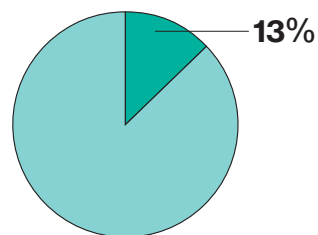
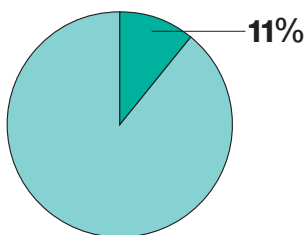
FY1979
(The second oil crisis)

Total Primary Energy Supply **18,670PJ**



FY2021

Domestic Energy Ratio



(Note) Figures may not add up to the totals due to rounding.

1 PJ (=10¹⁵ Joules) is equivalent to the amount of heat from approximately 25,800 kℓ of crude oil (PJ: petajoule).

Nuclear energy is classified into semi-domestic energy due to its characteristics.

The calculation method of Total Energy Statistics has been changed since FY1990.