Figure 31 - Age Distribution of the Japanese Nuclear Fleet

Age of Japan Nuclear Fleet
as of 1 July 2021

33 Reactors
9 Operating
24 in LTO
Mean Age: 30.4 Years

Reactor Age
- 11–20 Years
- 21–30 Years
- 31–40 Years
- 41–50 Years
- 50

Number of Reactors by Age Class

Sources: WNISR with IAEA-PRIS, 2021