

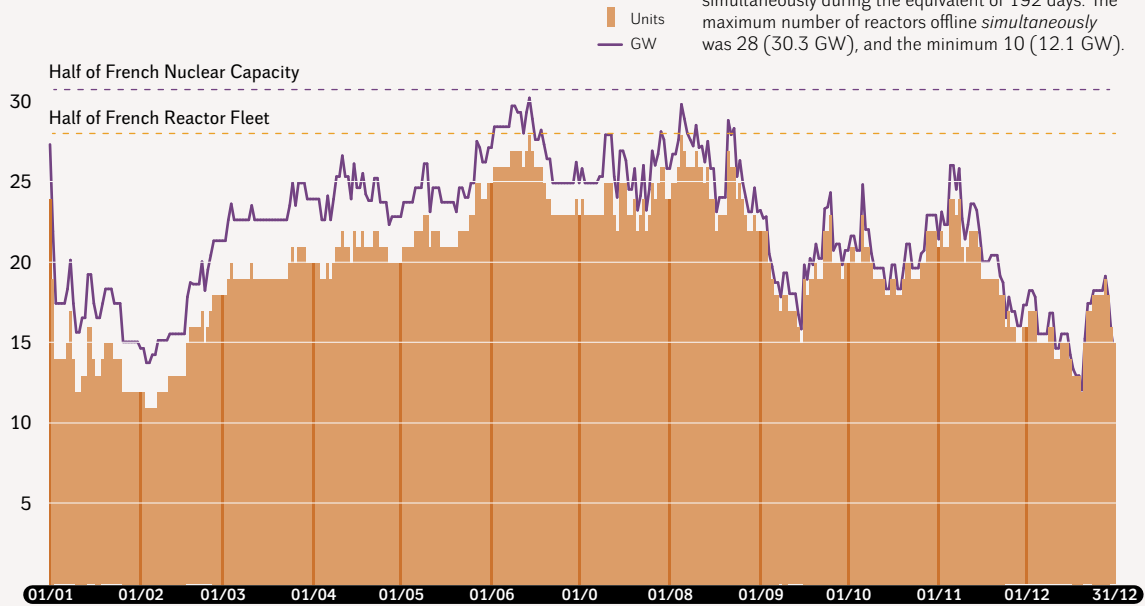
Figure 33 • Reactor Outages in France in 2023

Unavailability of French Nuclear Reactors in 2023 Reactors Offline the Same Day (Zero Output)

in Units and Capacity

In 2023:

11 reactors or more were offline at any time of the year (but 7 hours with 10 units down). 20 or more reactors did not produce any power at least part of the day on 205 days—56% of the year—and were offline simultaneously during the equivalent of 192 days. The maximum number of reactors offline *simultaneously* was 28 (30.3 GW), and the minimum 10 (12.1 GW).



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Sources: compiled by WNISR, with RTE and EDF REMIT Data, 2024

Note: For each day in the year, this graph shows the total number of reactors offline, not necessarily simultaneously as all unavailabilities do not overlap, but on the same day.