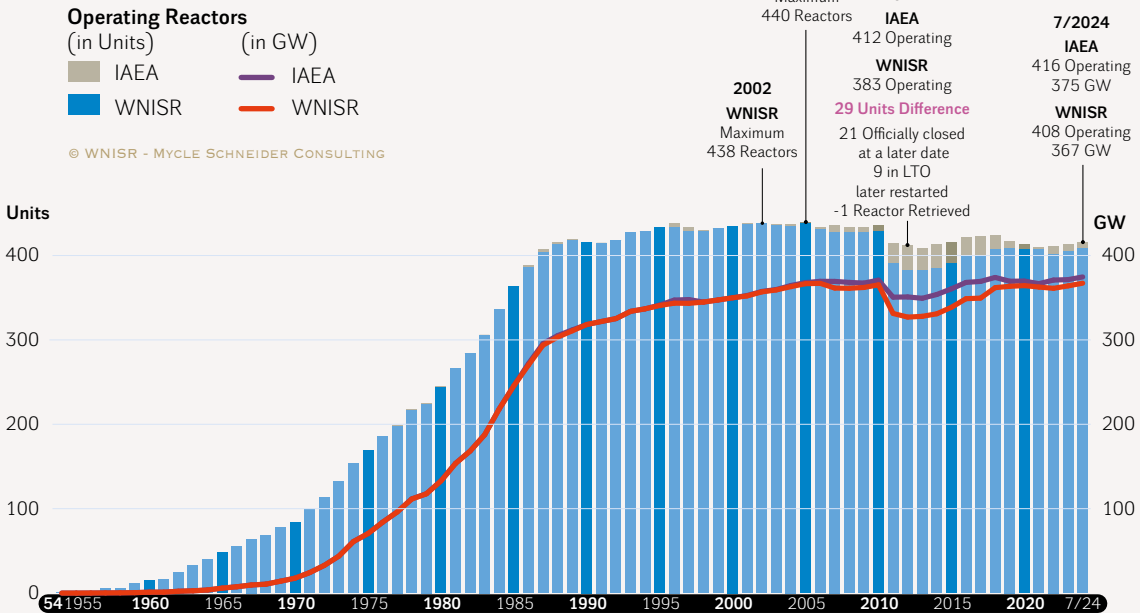


Figure 7 · World Nuclear Reactor Fleet – IAEA vs WNISR, 1954–July 2024

### Nuclear Reactors in the World Officially Operational vs. WNISR Assessment

in Units and in GW, as of year-end 1954–2023, and mid-July 2024



Sources: IAEA-PRIS and WNISR, 2024

Notes: The IAEA data used for this graph includes at least three reactors that have been later withdrawn from the PRIS statistics for operating reactors (Niederachbach, VAK-Kahl and HDR Großwelzheim, in Germany, now only appearing as “Decommissioning Completed”). On the other hand, the Swiss research reactor in Lucens is not included. Reactors classified as “Suspended Operation” by the IAEA are not represented here. Although the total number of reactors in operation according to WNISR statistics has always remained, albeit slightly, inferior to IAEA-PRIS data, it contains Chinese reactors not accounted for in PRIS (see below).