Unavailability of French Nuclear Reactors in 2021

Cumulated Duration of Unavailability at Zero Power (in Days)

Unavailabilities at zero power affecting the French nuclear fleet reached a total of 5,810 reactor-days, an average of 103.5 days per reactor. All of the 56 reactors were affected, with cumulated outages ranging from 8.9 days and to almost 272 days.

Notes:
This graph only compiles outages at zero power, thus excluding all other operational periods with reduced capacity >0 MW. Impact of unavailabilities on power production is therefore significantly larger.

“Planned” and “Forced” unavailabilities as declared by EDF.