Figure 28 · Reactor Outages in France in 2021 (in number of units and GWe)

Unavailability of French Nuclear Reactors in 2021 Reactors Offline the Same Day (Zero Output) in Units and Capacity 2021 On 338 days—92% of the year—10 reactors or more did not provide any power at least part of the day, of which 58 days-16% Half of French Nuclear Capacity of the year—20 or more reactors. The maximum number of reactors off-line simultaneously was 22 (18.1 GW) and the minimum 7 Half of French Reactor Fleet (5.5 GW). Twenty reactors or more were off-line simultaneously 28 during the equivalent of 32.5 days. 25 — GW 20 15 5 01/03 01/04 01/06 01/07

Sources: compiled by WNISR, with RTE and EDF REMIT Data, 2021–2022

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.