Progress and Status of Reactor Decommissioning in Selected Countries in Units, June 2018 - June 2022 USA 41 Reactors closed as of mid-2022 2022 0000 00000 00000 00000 000 2018 33 Germany Japan 27 0 00000 00000 00000 00000 00000 00000 00000 00000 00000 0 3 Spain UK 34 00 00000 00000 00000 Status Warm-up France 14 Hot-zone Ease-off Italy 4 Completed Lithuania South Korea 2 Ongoing Completed 10 © WNISR - MYCLE SCHNEIDER CONSULTING Decommissioning

Figure 46 · Progress and Status of Reactor Decommissioning in selected countries

Sources: Various, compiled by WNISR, 2022

Notes:

After a decommissioning strategy change, the U.K. has begun to move reactors from LTE to various stages of decommissioning. This figure does not include Canada and Russia, with no reactors beyond LTE.

Contrary to the categorization in previous WNISR editions that counted Gundremmingen-A to be fully decommissioned, the plant should rather be placed into the "Ease-Off-Stage" of decommissioning, as work is still ongoing.