

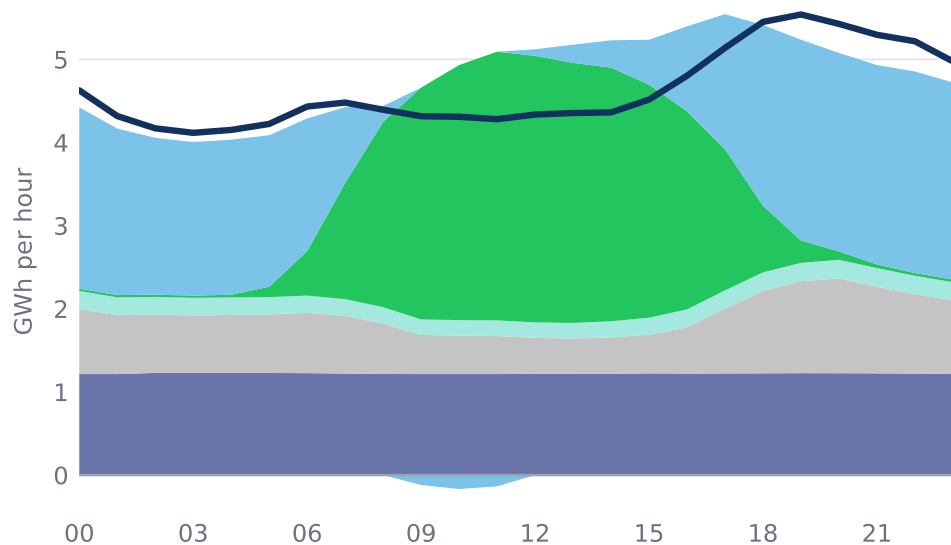
With their reactors down, both countries leaned on imports after dark and on solar in the middle of the day

Average hourly demand and generation by source, 1 July – 15 August 2026 (GWh)

— Demand Net import Solar Other renewables Fossil Nuclear

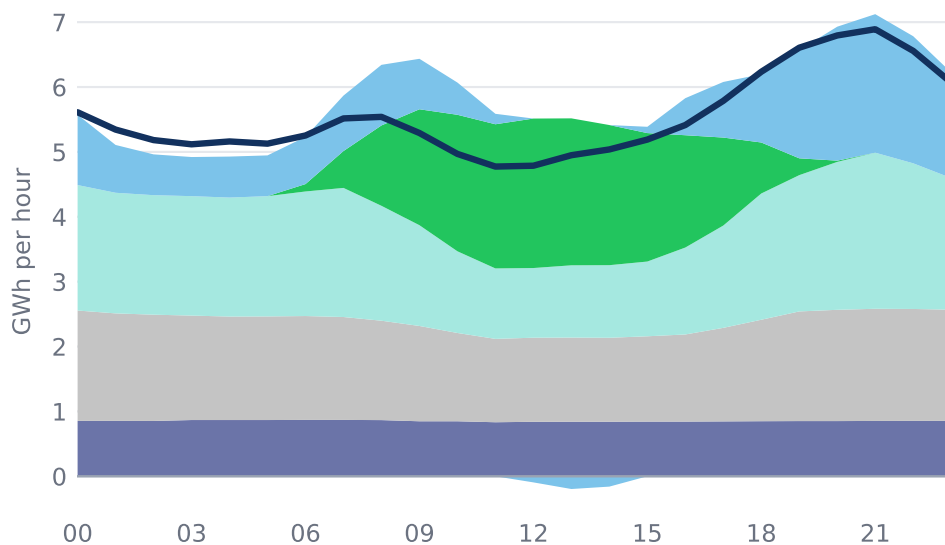
Hungary

peak 5.5 GWh · nuclear 29 GWh/day across the window



Romania

peak 6.9 GWh · nuclear 20 GWh/day across the window



Every day in the window is included, not only heatwave days, so these dates match the nuclear charts exactly. Hours are local: Romania keeps EEST, Hungary CEST. Both fleets were partly out inside this window: Hungary fell from 37 to about 4 GWh/day between 28 July and 2 August, and Romania from 15 to zero on 13–14 August. Neither country reports pumped storage, so there is no storage band. Demand and generation do not close exactly: distributed solar counts as generation but never crosses the transmission load meter, opening a gap that grows and shrinks with the sun; at night the shortfall is losses and units below ENTSO-E's reporting threshold.

Source: ENTSO-E Transparency Platform (generation, load, cross-border flows)