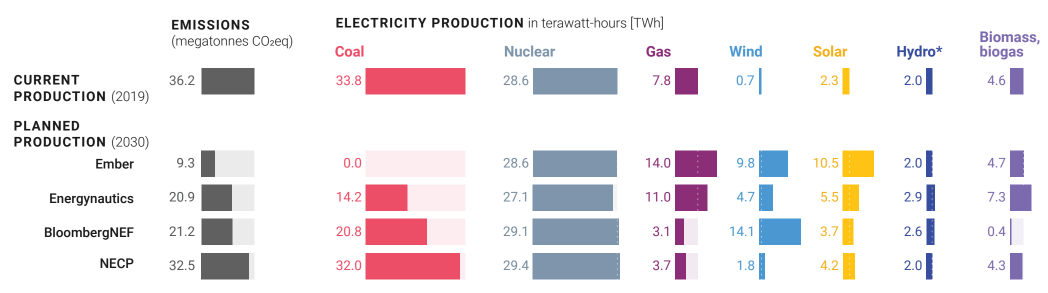
## **ENERGY PRODUCTION: TRANSITION PATHWAYS (CZECHIA)**



A comparison of different transition scenarios for electricity production in 2030



<sup>\*</sup> Excluding pumped hydro

	How does the scenario deal with low solar & wind production in bad weather?	Are batteries or hydrogen storage considered for Czechia?	Does the electricity market model include the price of allowances?	What kind of transmis- sion grid model is presented?	Is <b>heat production</b> considered?
Ember	gas, hydro	<b>BATTERY</b> (only in one variant)	YES (with market-driven investment optimisation)	only an <b>aggregated European</b> grid (1-hour resolution)	YES
Energynautics	gas, hydro	NO	NO	both <b>European and Czech</b> (1-hour resolution, weather by 15 min)	NO
BloombergNEF	coal, gas, hydro	NO	YES (with market-driven investment optimisation)	unclear	NO
NECP	coal, gas, hydro	NO	Prices of electricity and allowances are provided, but the calculation is unclear	unclear	YES (incl. building energy efficiency and other parameters)