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ANNOUNCEMENT OF THE

MINISTER OF CLIMATE <sup>1</sup>

of 30<sup>th</sup> May 2025

**on parameters for the supplementary auction for the delivery period relevant for the year 2026**

Pursuant to Article 34b(2)(1) of the Act of 8<sup>th</sup> December 2017 on the capacity market (Journal of Laws of 2025, item 610), the following parameters of the supplementary auction for the delivery period relevant for the year 2026 are hereby announced:

§ 1. The auction target capacity for the supplementary auction for the delivery period relevant for the year 2026 shall be 7 016,973 MW.

§ 2. The market entry price of a new generating unit reflecting the alternative cost of power generation by the operator by constructing a generating unit at the lowest operating and capital fixed costs, taking into account the potential margin on sale of electricity and provision of system services referred to in art. 9c(2)(8) of the Act dated April 10, 1997 - Energy Law (Journal of Laws of 2024, item 266, 834, 859, 1847, 1881 and 2025, item 303), in supplementary auction for delivery period relevant for the year 2026 is equal to 487 PLN/kW.

§ 3. The factor increasing the price referred to in §2, used to calculate the maximum price applicable in the supplementary auction for delivery period relevant for the year 2026 is equal to 1,0.

§ 4. The parameter determining the volume of capacity below the capacity demand in the supplementary auction for delivery period relevant for the year 2026 shall be 0 %.

§ 5. The parameter determining the volume of capacity exceeding the capacity demand in the supplementary auction for delivery period relevant for the year 2026, at which the price reaches the minimum value equal to 0.01 PLN/kW/month, shall be 30 %.

§ 6. The maximum price set for the price taker, referred to in art 34.a(1)(5) of the Act of 8<sup>th</sup> December 2017 on the capacity market in the supplementary auction for the delivery period relevant for the year 2026 shall be 307 PLN/kW/year.

§ 7. The maximum number of rounds of the supplementary auction for the delivery period relevant for the year 2026 shall be 12.

§ 8. The de-rating factors for individual technology groups for the supplementary auction for the delivery period relevant for the year 2026 shall be:

- 1) 92,86 % – for steam turbines, steam turbine systems, air turbines, fuel cells and the organic Rankine cycle;
- 2) 93,40 % – for combined cycle gas turbines;

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<sup>1</sup> The Minister of Climate manages the department of government administration - energy, pursuant to §1(2)(1) of the Regulation of the Prime Minister of 19<sup>th</sup> December 2023 on the detailed scope of activities of the Minister of Climate (Journal of Laws, item 2726).

- 3) 93,28 % – for simple cycle gas turbines and reciprocating engines;
- 4) 13,94 % – for on-shore wind turbines;
- 5) 19,84 % – for off-shore wind turbines;
- 6) 45,14 % – for hydro – run-of-river power plants;
- 7) 99,31 % – for hydro – run-of-river with reservoir, hydro – reservoir with pumping, hydro – run-of-river with reservoir and pumping power plants;
- 8) 2,34 % – for solar power plants;
- 9) 96,11 % – for electricity storages in form of accumulators, kinetic energy reservoirs and supercondensers;
- 10) 97,09 % - for nuclear power plants;
- 11) 100 % – for demand-side response units;
- 12) 87,25 % – for other technologies.

§ 9. The maximum volumes of capacity obligations in pre-auction for the supplementary auction for the delivery year 2026 for the zones referred to in Article 6(6) of the Act of 8<sup>th</sup> December 2017 on the capacity market, shall be:

- 1) 0 MW – for synchronous profile zone;
- 2) 0 MW – for Lithuania;
- 3) 0 MW – for Sweden.

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