



АКЦИОНЕРНОЕ ОБЩЕСТВО
«СИСТЕМНЫЙ ОПЕРАТОР
ЕДИНОЙ ЭНЕРГЕТИЧЕСКОЙ СИСТЕМЫ»

26 January 2026

New all-time peak record was set in the Russian UPS

New all-time peak demand record of 177,5 GW was set in Russia (Russian UPS + isolates power systems) on January 26, 2026. This is 3,7 GW higher than the previous all-time peak demand record set on December 11, 2023.

On the same date a new all-time peak demand records were also set in:

- Russian UPS – 175 118 MW (3 729 MW higher than the previous record set on December 11, 2023);
- Interconnected Power System of Centre – 42 469 MW (1 446 MW higher than the previous record set on January 18, 2024);
- Power System of Moscow and Moscow region – 20 423 MW (540 MW higher than the previous record set on December 19, 2024);
- Power System of the Republic of Tatarstan – 5 616 MW (464 MW higher than the previous record set on February 19, 2025);
- Power System of Voronezh Region – 2 207 MW (161 MW higher than the previous record set in 1990).

New all-time peak demand record of 7 625 MW was also set in the power system of the Krasnoyarsk Region on January 24. This is 287 MW higher than the previous all-time peak demand record set on December 13, 2023.

ENDS.