

11 December 2023

New all-time peak record set in Russia for the second time in December 2023

New all-time peak demand records were set in Russia (Russian UPS + isolates power systems), the Russian UPS, the Interconnected Power Systems (IPS) of Siberia and Urals, power system of the Krasnoyarsk region, Irkutsk region and some other regional power systems.

New all-time peak demand record of 171 138 MW was set in Russia on December 11, 2023. This is 5 194 MW higher than the previous all-time peak demand record set in January 2023 and 2 373 MW higher than the previous winter peak demand set on December 8, 2023. At the same time the new peak demand record in the Russian UPS is 168 741 MW, which is 5 221 higher than the previous record set in January 2023.

The IPS of Urals broke the record set in the winter of 1991 – new all-time peak demand record is now 38 682 MW. This is 505 MW higher than the previous peaks. In the IPS of Siberia new peak demand is 34 294 MW, 2 456 MW higher than the record set in 2012.

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

- Power System of the Krasnoyarsk Region 7 319 MW (+519 MW)
- Power System of the Republic of Tyva 164 MW (+2 MW)
- Power System of the Irkutsk Region 10 008 MW (+587 MW)
- Power System of the Republic of Tatarstan 5 102 MW (+155 MW)
- Power System of the Novosibirsk Region 3 036 MW (+13 MW)
- Power System of the Republic of Buryatia 1 072 MW (+50 MW)
- Power System of the Tyumen Region (Khanty-Mansiisk Autonomous District & Yamal-Nenets Autonomous District) – 12 809 MW (+14 MW).

ENDS.