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A new National Standard sets technical requirements for applying information model to calculate steady-state and short-circuit currents

By the Order of the Federal Agency for Technical Regulation and Metrology (Rosstandart) a new National Standard for applying information model to calculate steady-state and short-circuit currents is approved – GOST R 58651.11 – 2024 "United power system and isolated power systems. Information model of power industry. Information model profile for steady-state mode calculation and short-circuit current calculation tasks".

The Standard will come into force on February 1, 2025 and will complete the series of national standards designed to solve calculation, analytical, statistical and other issues, including the standardisation of information exchange between industry institutions.

The profile of this very information model is a mandatory part of the information model required to ensure univocal interpretation of exchanged/received data by all participants of the technological information exchange.

ENDS.