



АКЦИОНЕРНОЕ ОБЩЕСТВО

«СИСТЕМНЫЙ ОПЕРАТОР
ЕДИНОЙ ЭНЕРГЕТИЧЕСКОЙ СИСТЕМЫ»

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The federal Ministry of Energy adopted the Order to define the rules on organization and execution of system tests in the Russian UPS

On July 29, the Order of the Ministry of Energy of the Russian Federation was adopted to define the rules on organization and execution of system tests in the power industry. It was enacted in pursuance of the Rules on Technological Operation of Power Systems approved by the Government Decree of the Russian Federation in August 2018.

The Rules define a unified and binding procedure for the preparation, execution and presentation of the results of system tests for all electric power entities. System tests are carried out in order to study the performance of the Russian UPS, Interconnected Power Systems, isolated power systems, as well as to verify the proper operation of automatic load-frequency control systems.

The Rules requirements apply to SO UPS and regional energy companies who undertake system operation and dispatching control in isolated power systems as well as to the electric power entities and electricity customers that own generating facilities or power receivers connected to the UPS of Russia.

According to the document, system tests at generation facilities and power receivers will be carried out and controlled during their operation in real time in regular conditions along with assessment of explored features, power system performance as well as generating units and equipment operation.

The document prescribes SO UPS to act as the initiator of the system tests and defines SO UPS key responsibilities, fixing minimum period to notify energy companies about the expected date of tests and stipulates the procedure for development and approval of integrated program.

ENDS.