

Efimova E. V., Korobkov A. V., Shlayfstein V. A.

About the accounting of reliability when developing perspective schemes.

Questions of an assessment of reliability of work of power supply systems at perspective stages of development are considered and the offers directed on increase of efficiency of such researches are formulated.

Keywords: UPS of Russia, reliability, perspective development.

Efimova Elena Vladimirovna, Engineer of Department of Electric Power Systems of the Scientific and Technical Center of Unified Power System (STC UPS).

E-mail: efimova_e@ntcees.ru

Korobkov Andrey Victorovich, Engineer of Department of Electric Power Systems of the Scientific and Technical Center of Unified Power System (STC UPS).

E-mail: korobkov_a@ntcees.ru

Shlayfstein Vladimir Aronovich, PhD. tech., Docent, Leading Researcher of Department of Electric Power Systems of the Scientific and Technical Center of Unified Power System (STC UPS).

E-mail: shlaifshtein_v@ntcees.ru